

2022 Community Health Needs Assessment



Acknowledgments

This 2022 Community Health Needs Assessment (CHNA) report for Beth Israel Deaconess Medical Center (BIDMC) is the culmination of a collaborative process that began in September 2021. At the foundation of this endeavor was a desire to meaningfully engage and gather important input from residents, community-based organizations, clinical and social service providers, public health officials, elected/appointed officials, medical center leadership, and other key collaborators throughout the medical center's Community Benefits Service Area. Substantial efforts were made to ensure that all segments of the community had the opportunity to participate, with an intentional focus on engaging cohorts who have been historically underserved.

BIDMC, including the BIDMC Community Benefits Advisory Committee (CBAC) which oversaw the CHNA process, extends its sincere appreciation to everyone who invested time, effort, and expertise to ensure the development of the medical center's CHNA and Implementation Strategy (IS).

BIDMC thanks the Steering Committee of the Boston Community Health Needs Assessment (CHNA)-Community

Health Improvement Plan (CHIP) Collaborative (Boston CHNA-CHIP Collaborative) for their collaboration in this assessment process. The Boston CHNA-CHIP Collaborative, comprised of teaching hospitals and medical centers in the Boston area, community health centers, the Boston Public Health Commission, community-based organizations, and residents, hired Health Resources in Action to support their effort. The Steering Committee engaged the City of Boston's Human Services Department to serve as a backbone organization to the CHNA and IS with a specific focus on providing coordination on execution of the IS. Per federal and Commonwealth requirements, local health departments must be involved in CHNA activities, and the Boston Public Health Commission more than fulfilled this requirement. Special thanks are also due to the North Suffolk Integrated Community Health Needs Assessment initiative for their support and their contributions to this assessment.

Beth Israel Deaconess Medical Center 2022 Community Benefits Advisory Committee

Alberte Altine-Gibson, Manager of Community Health, Bowdoin Street Health Center

Flor Amaya, Director of Public Health, City of Chelsea
Walter Armstrong Senior Leadership Designee

Walter Armstrong, Senior Leadership Designee, BIDMC

Maia Betts, Chief Behavioral Health Officer, The Dimock Center

Elizabeth Browne, Chief Executive Officer, Charles River Community Health

Alexandra Chery Dorrelus, Co-Executive Director, Louis D. Brown Peace Institute

Shondell Davis, Community Trauma Healing Specialist, Cory Johnson Center for Post-Traumatic Healing

Lauren Gabovitch, Community Resource Specialist, BIDMC

Richard Giordano, Director of Policy and Community Planning, Fenway Community Development Corporation

Nancy Kasen, Vice President of Community Benefits and Community Relations, Beth Israel Lahey Health

Barry Keppard, Director of Public Health, Metropolitan Area Planning Council

Kira Khazatsky, Chief Operating Officer, Jewish Vocational Service

Angie Liou, Executive Director, Asian Community Development Corporation

James Morton, President and Chief Executive Officer, YMCA of Greater Boston

Sandy Novack, Social Worker, Universal Access Council

Alex Oliver-Dávila, Executive Director, Sociedad Latina

Joanne Pokaski, Director of Workforce Development and Community Relations, BIDMC

Triniese Polk, Director of Racial Equity and Community Engagement, Boston Public Health Commission

Jane Powers, Chief of Staff and Executive Vice President of Strategic Initiatives, Fenway Health

Richard Rouse, Advisory Board Member, Mission Hill Main Streets

Melody Route-Satchell, Practice Manager, BIDMC **Robert Torres**, Director of Community Benefits, BIDMC

LaShonda Walker-Robinson, Community Resource Specialist, BIDMC

Fred Wang, Trustee Advisor Emeritus, BIDMC

BIDMC 2022 Senior Leadership Team

Peter Healy, President, BIDMC

Walter Armstrong, Senior Vice President, Capital Facilities, BIDMC

Jo Ayoub, Vice President, Human Resources, BIDMC

Mike Cullen, Chief Financial Officer, BIDMC

Dave Flanagan, Senior Director, Capital Facilities, BIDMC

Nancy Kasen, Vice President, Community Benefits and Community Relations, Beth Israel Lahey Health

Marsha Maurer, DNP, RN, Senior Vice President, Patient Care Services, Chief Nursing Officer

Sam Skura, Chief Operating Officer, BIDMC

Anthony Weiss, MD, Chief Medical Officer, BIDMC

It should be noted that the CHNA and IS were greatly informed and supported by staff and clinicians at the community health centers who are part of Beth Israel Lahey Health's Community Care Alliance. These health centers are a significant part of Boston's health care safety net and do excellent work on behalf of Boston's most historically underserved populations.

Finally, BIDMC's Community Benefits staff and senior leadership acknowledge the great work, support, and commitment of the BIDMC CBAC. The CBAC is comprised of community members, clinical and social service providers, and other key stakeholders that live and/or work in BIDMC's Community Benefits Service Area. The CBAC oversaw every aspect of the needs assessment. The work of the CBAC has strengthened BIDMC's connections with the people and the communities it serves.

Boston CHNA-CHIP Collaborative Steering Committee

Mary Ellen McIntyre (co-chair), Massachusetts League of Community Health Centers

Magnolia Contreras (co-chair), Dana-Farber Cancer Institute

Leslie Aldrich, Massachusetts General Hospital

Emilio Dorcely, Urban Edge

Sherry Dong, Tufts Medical Center

Louis Elisa, Black Boston COVID-19 Coalition

Catherine Fine, Boston Public Health Commission

Hollis Graham, East Boston Neighborhood Community **Health Center**

Ricky Guerra, Community Resident

Thea James, MD, Boston Medical Center

Nancy Kasen, Beth Israel Deaconess Medical Center

Michelle Keenan, Brigham and Women's

Amanda Mastrangelo, Harbor Health Services

Vivien Morris, Mattapan Food and Fitness Coalition

Shari Nethersole, MD, Boston Children's Hospital

Tavinder Phull, MassGeneralBrigham

Leslie Reid, Madison Park Development Corporation

Tracy Mangini Sylven, Brigham and Women's Faulkner Hospital

North Suffolk Integrated Community Health Needs Assessment Steering Committee

Municipal Leadership:

City of Chelsea

City of Revere

City of Winthrop

North Suffolk Public Health Collaborative

Community Organizations:

Community Action Programs Inter-City, Inc.

For Kids Only

Healthy Chelsea

Mystic Valley Elder Services

The Neighborhood Developers

Revere CARES

Winthrop CASA

Health Care Providers:

Beth Israel Deaconess Medical Center

Cambridge Health Alliance

East Boston Neighborhood Health Center

Massachusetts General Hospital

MelroseWakefield Healthcare

North Suffolk Mental Health Association

Table of Contents

Acknowledgements	2
Introduction	6
Purpose	7
Definition of Community Served	7
Assessment Approach & Methods	9
Approach	9
Methods	11
Assessment Findings	15
Community Characteristics	16
Social Determinants of Health	20
Systemic Factors	25
Behavioral Factors	27
Health Conditions	28
Priorities	28
Community Health Priorities and Priority Cohorts	32
Implementation Strategy	34
Community Benefits Resources	34
Summary Implementation Strategy	35
Evaluation of Impact of 2020-2022 Implementation Strategy	36
References	38
Appendix A: Community Engagement Summary	
Appendix B: Data Book	
Appendix C: Resource Inventory	309
Appendix D Evaluation of 2020-2022 Implementation Strategy	319
Appendix E: 2023-2025 Implementation Strategy	330

Introduction

Background

Beth Israel Deaconess Medical Center (BIDMC) is one of the nation's preeminent academic medical centers and is nationally recognized for its world-class clinical expertise, education, and research. In 2019, as part of a merger of two health systems in the greater Boston region, BIDMC became part of Beth Israel Lahey Health (BILH) - a system of academic medical centers, teaching hospitals, community hospitals, and specialty hospitals with more than 35,000 caregivers and staff who are collaborating in new ways across professional roles, sites of care, and regions to make a difference for patients. communities, and one another. BIDMC is one of BILH's premier institutions, with 673 licensed beds and over 1,200 active physicians. The medical center is also a Level 1 trauma center with a full range of medical/surgical, critical care, OB/GYN, and emergency services, and an extensive network of primary care and outpatient specialty care practices. BIDMC prides itself on its ability to combine exceptional and compassionate patient care with advanced medical knowledge, research, and technology in ways that allow it to achieve the best outcomes for its patients. BIDMC, in partnership with the BILH system, is committed to providing the very best care and strives to improve the health of the people and families in its Community Benefits Service Area (CBSA).

This 2022 Community Health Needs Assessment (CHNA) report is an integral part of BIDMC's population health and community engagement efforts. It supplies vital information that is applied to make sure that the services and programs that BIDMC provides are appropriately focused, delivered in ways that are responsive to those in its CBSA, and address unmet community needs. This assessment, along with the associated prioritization and planning processes, also provides a critical opportunity for BIDMC to engage the community and strengthen the community partnerships that are essential to its success now and in the future. The assessment engaged thousands of people from across the CBSA, including local public health officials, clinical and social service providers, community-based organizations, first responders (e.g., police, fire department, and ambulance officials), other government officials, faith-based leaders, and community residents.

The process that was applied to conduct the CHNA and develop the associated Implementation Strategy (IS) exemplifies the spirit of collaboration and community engagement that is such a vital part of BIDMC's mission.

ASSESS

Community health, defined broadly to include health status, social determinants, environmental factors, and service system strengths/weaknesses.

Members of the community including local health departments, clinical service providers, community-based organizations, community residents, and hospital leadership/staff.

PRIORITIZE

Leading health issues/population segments most at risk for poor health, based on review of quantitative and qualitative evidence.

A three-year Implementation Strategy to address community health needs in collaboration with community partners.

Finally, this report allows BIDMC to meet its federal and Commonwealth community benefits requirements per the federal Internal Revenue Service, as part of the Affordable Care Act, the Massachusetts Attorney General's Office, and the Massachusetts Department of Public Health.

Purpose

The CHNA is at the heart of BIDMC's commitment to promoting health and well-being, addressing health disparities, and working to achieve health equity. Health equity - the attainment of the highest level of health for all people - requires focused and ongoing efforts to address the inequities and socioeconomic barriers to accessing care, and the current and historical discrimination and injustices that underlie existing disparities. Throughout the assessment process, efforts were made to understand the needs of the communities that BIDMC serves, especially the population segments that are often disadvantaged, face disparities in health-related outcomes, and who have been historically underserved.

BIDMC completed its last CHNA in 2019 and the report, along with the associated 2020-2022 IS, was approved by the BIDMC Board of Trustees on September 18, 2019. The 2019 CHNA report was posted on BIDMC's website before September 30, 2019 and, per federal compliance requirements, made available in paper copy, without charge, upon request. The assessment and planning work for this current report was conducted between September 2021 and September 2022, and BIDMC's Board of Trustees approved the 2022 CHNA report and adopted the 2023-2025 IS, included as Attachment E, on September 21, 2022.

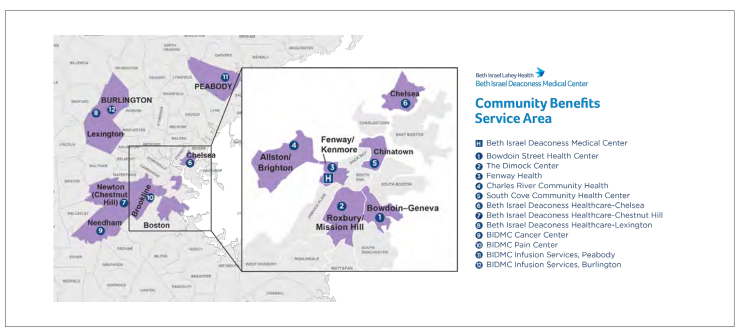
Definition of Community Served

The federal government and the Commonwealth require that nonprofit hospitals engage their communities and conduct comprehensive CHNAs that identify the leading health issues, barriers to care, and service gaps for people who live and/or work within the medical center's designated CBSA. Understanding the geographic and demographic characteristics of BIDMC's CBSA is critical to recognizing inequities, identifying priority cohorts, and developing focused strategic responses.

Description of Community Benefits Service Area

BIDMC's main campus is in the Longwood Medical Area of Boston, where it operates a Level 1 trauma center and provides a full range of medical, surgical, critical care, OB/ GYN, and emergency services. In addition to the medical center facility in the Longwood area, BIDMC operates licensed multi-specialty outpatient facilities in Chelsea, Lexington, and Chestnut Hill*, the BIDMC Cancer Center in Needham, the BIDMC Pain Center in Brookline, and infusion centers in Burlington and Peabody. BIDMC also operates a licensed health center in Bowdoin/Geneva and has strong, long-standing partnerships with five Federally Qualified Health Centers (FQHCs). Four of these FQHCs - Charles River Community Health, The Dimock Center, Fenway Health, and South Cove Community Health Center - are located in BIDMC's CBSA and the fifth - Outer Cape Health Services - is in Barnstable County, Massachusetts. These FQHCs are key community benefits partners as they are rooted in their communities and are dedicated to treating those who are historically underserved. These FQHCs have been a vital part of BIDMC's community health strategy since 1968, when the medical center first joined forces with

*Chestnut Hill - a village west of Boston - is located partially within Brookline and partially within Newton. Throughout this report, data for Brookline and Newton are included if data was unavailable for Chestnut Hill.



The Dimock Center to address maternal and child health issues.

BIDMC's CBSA does not include a contiguous set of geographic communities. Rather, per federal requirements, it is defined as the cities and towns that are part of the Community Care Alliance and/or where BIDMC operates licensed facilities. BIDMC's CHNA focused on identifying the leading community health needs and priority cohorts living and/or working within its CBSA. In recognition of the considerable health disparities that exist in some communities in its CBSA, BIDMC focuses the bulk of its community benefits resources on improving the health status of those who face health disparities, experience poverty, or who have been historically underserved living in the city of Chelsea and the Boston neighborhoods of Allston/Brighton, Bowdoin/Geneva, Chinatown, Fenway/ Kenmore, Mission Hill, and Roxbury.

While there are segments of the populations in Brookline, Burlington, Chestnut Hill, Lexington, Needham, and Peabody who are vulnerable and have limited access to the

care they need, the greatest disparities exist for those who live in Chelsea and the Boston neighborhoods that are part of the CBSA. By prioritizing these cohorts, BIDMC can promote health and well-being, address health disparities, and maximize the impact of its community benefits resources. Further, while BIDMC operates licensed facilities in Burlington, Needham and Peabody, these service locations are in other BILH CBSAs. The Town of Burlington and the City of Peabody are located within Lahey Hospital and Medical Center's (LHMC) CBSA and the Town of Needham is located within Beth Israel Deaconess-Needham's (BID Needham) CBSA. As a result, the community benefits activities for these municipalities have been delegated to LHMC and BID Needham. This helps to ensure that activities are properly coordinated and address the identified needs.



Assessment Approach & Methods

Approach

It would be difficult to overstate BIDMC's commitment to community engagement and a comprehensive, data-driven, collaborative, and transparent assessment and planning process. Rather than conducting a single assessment, BIDMC's Community Benefits staff, along with its CBAC, dedicated hours of their time and other resources to participate in and gather information from three concurrent assessments.

The first of these assessments was BIDMC's own CBSA assessment, which engaged local public health officials, clinical and social service providers, community-based organizations, first responders (e.g., police, fire department, and ambulance officials), faith leaders, government officials, and community residents. This CBSA assessment gathered quantitative and qualitative information from all of the municipalities that are part of BIDMC's CBSA.

In addition to its own CBSA assessment, BIDMC's Community Benefits staff gathered information from two other assessments conducted by organizations or collectives of organizations in Boston and/or Chelsea: 1) The Boston Community Health Needs Assessment-Community Health Improvement Plan Collaborative (Boston CHNA-CHIP Collaborative), and 2) The North Suffolk Community Needs Assessment.

• The Boston CHNA-CHIP Collaborative, consisting of Boston's hospitals and community health centers, the Boston Public Health Commission, community-based organizations, and community residents, conducted a robust and collaborative community health needs assessment for the City of Boston as a whole. Facilitated through the Conference of Boston Teaching Hospitals (COBTH) and the City of Boston's Human Services Department, the Boston CHNA-CHIP Collaborative assessment focused on the social determinants of health through the lens of health equity; it aimed to uncover and understand how and why individuals in certain Boston neighborhoods or population groups experience inequities in health outcomes and barriers to care based on socioeconomic status, race and ethnicity, language, health status, sexual orientation, gender identity, and other factors. The overall approach was participatory and collaborative, engaging community residents throughout the CHNA process. Nancy Kasen, Beth Israel Lahey Health's Vice President of Community Benefits and Community Relations, served as the founding Co-Chair of the Boston CHNA-CHIP Collaborative Steering Committee and continues to serve on its Steering

Committee and workgroups. Robert Torres, BILH's Director of Community Benefits for the Boston region, served as the Co-Chair of the Community Engagement Workgroup for the 2022 CHNA.

 The North Suffolk Public Health Collaborative Community Needs Assessment was a comprehensive assessment and planning effort which gathered information from a broad geographic area to the north of Boston, including Chelsea. The assessment was overseen by a steering committee comprised of municipal leaders, community organizations, and representatives from the five health systems that serve the North Suffolk region. Kelina Orlando, BIDMC Executive Director of Ambulatory Operations served on the assessment's Steering Committee and participated in the primary data collection process. The Steering Committee was responsible for monitoring the completion of assessment tasks, coordinating communication efforts with key partners and the public-at-large, and making final decisions on priority areas and strategies. Robert Torres, BILH's Director of Community Benefits for the Boston region, and Danelle Marable, BILH's Director of Data and **Evaluation for Community Benefits and Community** Relations, worked with the Steering Committee to help design data collection tools. The assessment was comprehensive in nature, including quantitative data and information gathered from a series of community meetings led by the City of Chelsea on how best to use funds from the American Rescue Plan Act of 2021 (ARPA). Qualitative information was gathered through a survey, which collected information from more than 493 respondents in Chelsea, focus groups, and interviews. In total, the assessment effort included 6 focus groups with service providers in Chelsea and 29 in-depth interviews with key stakeholders. The Steering Committee worked with the Metropolitan Area Planning Council to identify key assessment findings, identify community health priorities and priority populations for investment, and develop the CHNA report and a community health improvement plan (CHIP). Additional information on the North Suffolk Community Needs Assessment is provided in Appendix A.

BIDMC also participated in the BILH CHNA process and collaborated with Beth Israel Deaconess Hospital-Needham (BID Needham), Lahey Hospital & Medical Center (LHMC), and New England Baptist Hospital (NEBH). With respect to BID Needham, BIDMC and BID

Needham both include Needham in their CBSAs. With respect to LHMC, BIDMC and LHMC both include Burlington and Peabody in their CBSAs. With respect to NEBH, BIDMC and NEBH both include Mission Hill, Chestnut Hill, and Brookline in their CBSAs. BIDMC shared the information they gathered on these overlapping neighborhood, cities and towns with its other BILH hospital partners as part of its processes. It should be noted that the collaborative activities referenced above were bi-directional, meaning that each institution shared quantitative and qualitative findings that they gathered on the overlapping neighborhoods and municipalities with the other institutions. Involvement in these concurrent efforts allowed BIDMC and the other hospitals involved to fully leverage the breadth of resources being invested across their CBSA to understand community need and system capacity, while not unduly burdening the community. This involvement also facilitated important and valuable collaboration between BIDMC and the other health service organizations outside of the CHNA process.

Finally, BIDMC also integrated the extensive, ongoing community engagement and planning that the medical center is conducting as part of its Massachusetts Determination of Need New Inpatient Building Community-based Health Initiative. These activities focused on the Boston neighborhoods that are part of BIDMC's CBSA.

Since this work began in 2019, BIDMC's Community Benefits staff have conducted a broad range of community engagement activities, including a series of community listening sessions that gathered information from residents in each of the six neighborhoods in Boston that are part of BIDMC's CBSA.

Combined, these efforts helped to ensure that a sound, objective, and inclusive CHNA process was conducted across BIDMC's entire CBSA. This process involved extensive data collection activities, substantial efforts to engage BIDMC's partners and community residents, and thoughtful prioritization, planning, and reporting processes. Special care was taken across all the assessment's individual components to include the voices of community residents who have been historically underserved, such as those who are unstably housed or homeless, those who do not speak English, those who are recent immigrants, those who are in substance use recovery, and those who experience barriers and disparities due to their race, ethnicity, gender identity, age, disability status, or other personal characteristics.

The CHNA and IS development process was guided by the following principles: equity, collaboration, engagement, capacity building, and intentionality.



Equity:

Work toward the systemic, fair, and just treatment of all people.



Collaboration:

Leverage resources to achieve greater impact by working with community residents and organizations.



Engagement:

Intentionally outreach to and interact with hardly reached populations; including but not limited to people impacted by trauma, people with disabilities, people most impacted by inequities, and others.



Capacity Building:

Build community cohesion and capacity by co-leading community listening sessions and training community residents on facilitation.



Intentionality:

Be deliberate in requests for and use of data and information; be purposeful and work collaboratively to identify and leverage resources for maximum benefit.

The BIDMC CHNA and planning process was conducted between September 2021 and September 2022 in three phases, which are detailed in the table below.

Phase I: Preliminary Assessment & Engagement	Phase II: Focused Engagement	Phase III: Strategic Planning & Reporting
Engagement of existing CBAC	Additional interviews	Presentation of findings and prioritization with CBAC and hospital leadership
Collection and analysis of quantitative data	Facilitation of focus groups with community residents and community-based organizations	Draft and finalize CHNA report and IS document
Interviews with key collaborators	Dissemination of community health survey, focusing on resident engagement	Presentation of final report to CBAC and hospital leadership
Evaluation of community benefits activities	Facilitation of community listening sessions to present and prioritize findings	Presentation to BIDMC's Board of Trustees
Preliminary analysis of key themes	Compilation of resource inventory	Distribution of results via BIDMC's website

In July of 2021, BIDMC hired John Snow, Inc. (JSI), a public health consulting firm based in Boston, to integrate the information gathered across these concurrent assessments and augment the information gathered, where appropriate. BIDMC worked with JSI to ensure that the final BIDMC CHNA engaged the necessary community constituents, incorporated comprehensive quantitative information for all communities in its CBSA, and fulfilled federal and Commonwealth community benefits requirements.

Methods

Oversight and Advisory Structures

The CBAC greatly informs BIDMC's assessment and planning activities. BIDMC's CBAC is made up of staff from the medical center's Community Benefits Department, other medical center administrative/clinical staff, and members of the medical center's Board of Trustees. Perhaps more importantly, the CBAC includes representatives from:

- Additional municipal staff (such as elected officials, planning, etc.)
- Education
- Community Health Centers
- Housing (such as community development corporations, local public housing authority, etc.)
- Local Public Health Departments/Boards of Health
- Regional planning and transportation agencies
- Social services
- Private sectors
- Community-based organizations.

These institutions are committed to serving residents throughout the CBSA and are particularly focused on meeting the needs of those who are medically underserved, those experiencing poverty, and those who face inequities

due to their race, ethnicity, spoken language, national origin, religion, gender identity, sexual orientation, age, disability status, immigration status, or other personal characteristics.

The involvement of BIDMC's staff in the CBAC promotes transparency and communication and ensures that there is a direct link between BIDMC and many of the community's leading health and social service community-based organizations. The CBAC meets quarterly to support BIDMC's community benefits work and met six times during the CHNA and planning process. During these meetings, the CBAC provided valuable input on the assessment approach and community engagement strategies, vetted preliminary findings, and helped to prioritize community health issues and the cohorts experiencing or at-risk for health inequities. All BIDMC CBAC meetings are open to the public and the CBAC welcomes oral and written comments.

Quantitative Data Collection

To meet the federal and Commonwealth community benefits requirements, BIDMC collected a range of quantitative data to characterize the communities in its CBSA. BIDMC also gathered data to help identify leading health-related issues, barriers to accessing care, and service gaps. Whenever possible, data was collected for specific geographic, demographic, or socioeconomic segments of

the population to identify disparities and clarify the needs for specific communities. The data was tested for statistical significance whenever possible and compared against data at the regional, Commonwealth, and national levels to support analysis and the prioritization process. The assessment also included data compiled at the local level from school districts, police/fire departments, and other sources. A databook that includes all the quantitative data

gathered for this assessment is included in Appendix B.

Every effort was made to leverage any data that could be brought to bear on BIDMC's CBSA. However, this methodology highlighted the limitations that the assessment faced due to gaps in the availability of Boston data at the neighborhood-level.

Demographic, SES* & SDOH** Data	Commonwealth/National Health Status Data	Hospital Utilization Data	Municipal Data Sources
Age, SOGI***, race, ethnicity	Vital statistics	Inpatient discharges	Public school districts
Poverty, employment, education	Behavioral risk factors	Emergency department discharges	Local assessments and reports
Crime/violence	Disease registries		
Food access	Substance use data		
Housing/transportation	COVID-19 Community Impact Survey		

^{*}Socioeconomic status

Community Engagement and Qualitative Data Collection

Authentic community engagement is critical to assessing community needs, identifying the leading community health priorities, prioritizing cohorts most at-risk, and crafting a collaborative, evidence-informed IS.

Accordingly, BIDMC applied Massachusetts Department of Public Health's Community Engagement Standards for Community Health Planning to guide engagement.

To meet these standards, BIDMC employed a variety of strategies to help ensure that community members were informed, consulted, involved, and empowered throughout the assessment process. Across all four components, the assessment included 85 one-on-one interviews with key collaborators in the community, 22 focus groups with segments of the population facing the greatest health-related disparities, and community listening sessions that engaged 226 participants. In addition, BIDMC's BILH partners, BID Needham and LHMC, conducted a community health survey, which gathered information from more than 1,400 community residents from BID Needham's

and LHMC's CBSAs, including 346 residents from Needham, 155 residents of Burlington, and 180 residents of Peabody. BID Needham and LHMC shared this information with BIDMC.

The Boston Public Health Commission fielded a COVID-19 Health Equity Survey in December 2020/January 2021; as such, BIDMC, based on recommendations from the Boston CHNA-CHIP Collaborative Steering Committee, opted not to field the BILH Community Health Survey in Boston. This survey of a random sample of over 1,650 residents in multiple languages examined issues related to job loss, food insecurity, access to services, mental health, vaccination, and perceptions of risk around COVID-19.

The North Suffolk Public Health Collaborative also fielded a community health survey. The survey collected data from 1,401 respondents from Chelsea, Revere, and Winthrop. Results were stratified by community, age group, gender, race, ethnicity, and language.



^{**}Social determinants of health

^{***}Sexual orientation and gender identity

Appendix A of this report contains a comprehensive community engagement summary detailing how these activities were conducted, who was involved and what was learned. Also included in Appendix A are copies of the interview, focus group, and listening session guides, summaries of findings, and other related materials. Survey materials for the BILH Community Health Survey and the North Suffolk Public Health Collaborative are included in Appendix B.

Inventory of Community Resources

Community Benefits staff created a resource inventory of services available to address community needs. The inventory includes resources across the broad continuum of services, including:

- Domestic violence
- · Food assistance
- Housing
- · Mental health and substance use
- Senior services
- Transportation.

The resource inventory was compiled using information from existing resource inventories and partner lists from BIDMC. Community Benefits staff reviewed BIDMC's prior annual report of community benefits activities submitted to the Massachusetts Attorney General's Office, which included a listing of partners, as well as publicly available lists of local resources. The goal of this process was to identify key partners who may or may not be already collaborating with BIDMC or working to address identified needs in BIDMC's CBSA. The resource inventory can be found in Appendix C.

Prioritization, Planning, and Reporting

At the outset of the strategic planning and reporting phase of the project, community listening sessions were organized with the public-at-large, including community residents, representatives from clinical and social service providers, and other community-based organizations that provide services throughout the CBSA. This was the first step in the prioritization process and allowed the community to discuss the assessment's findings and formally prioritize the issues that they believed were most important, using an interactive and anonymous polling software. These sessions also allowed participants to share their ideas on existing community assets and strengths, as well as the services, programs, and strategies that should be implemented to address the issues identified.

After the community listening sessions, the BIDMC CBAC was engaged. The CBAC was updated on assessment progress and was provided the opportunity to vet and comment on preliminary findings. The CBAC then participated in their own prioritization process using the same set of interactive and anonymous polls, which allowed them to identify a set of community health priorities and the cohorts that they believed should be considered for prioritization as the medical center developed its IS.

After the prioritization process, a CHNA report was developed and the medical center's existing IS was augmented, revised, and tailored. In developing the IS, BIDMC's Community Benefits staff took care to retain the community health initiatives that worked well and that aligned with the identified priorities from the 2022 assessment, but also posed strategies to address the newly identified priorities.

The Boston CHNA-CHIP Collaborative also conducted an extensive series of prioritization and planning meetings to facilitate the development of a city-wide Community Health Improvement Plan (CHIP). The Boston CHNA-CHIP Collaborative developed a summary and full report of findings, which was extensively referenced to develop this report. The full Boston CHNA-CHIP Collaborative report is provided in Appendix A.

After drafts of the CHNA report and IS were developed, they were shared with BIDMC's senior leadership team for input and comment. BIDMC Community Benefits staff then reviewed these inputs and incorporated elements, as appropriate, before the final 2022 CHNA report and 2023-2025 IS were submitted to BIDMC's Board of Trustees for approval.

After the Board of Trustees formally approved the 2022 CHNA report and adopted the 2023-2025 IS, these documents were posted on BIDMC's website, alongside the 2019 CHNA report and 2020-2022 IS, for easy viewing and download. As with all BIDMC CHNA processes, these documents are made available to the public whenever requested, anonymously and free of charge. It should also be noted that BIDMC's Community Benefits staff have mechanisms in place to receive written comments on the most recent CHNA and IS, although no comments have been received since the last CHNA and IS were made available.

Questions regarding the 2022 assessment and planning process or past assessment processes should be directed to:

Robert Torres

Director, Community Benefits
Beth Israel Deaconess Medical Center
330 Brookline Ave.
Boston, MA 02115
robert.torres@bilh.org
508-830-2029

Nancy Kasen

617-667-2607

Vice President, Community Benefits and Community Relations
Beth Israel Lahey Health
330 Brookline Ave.
Boston, MA 02115
nancy.kasen@bilh.org

Assessment Findings

This section provides a comprehensive review of the findings from this assessment. This section draws on quantitative data from a variety of sources and qualitative information collected from local public health officials, clinical and social service providers, community-based organizations, first responders (e.g., police, fire department and ambulance officials), faith leaders, other government officials, and community residents engaged in supporting the health and well-being of residents throughout BIDMC's CBSA. Findings are organized into the following areas:

- Community Characteristics
- Social Determinants of Health
- Systemic Factors
- Behavioral Factors
- Health Conditions.

Each section begins with a highlight of key findings. This introduction is followed by graphs and other data visuals. It is important to note that these five sections do not review all of the findings collected during the assessment, rather they draw out the most significant drivers of health status and health disparities. A databook that includes all the quantitative data gathered for this assessment, along with materials related to interivews, focus groups, and listening sessions are included in Appendices A and B.

Please note:

Data has been reported for the Boston neighborhoods that are part of BIDMC's CBSA when possible. When data was not available at the neighborhood level, then data was reported for the City of Boston overall. It should also be noted that BIDMC's CBSA includes Chestnut Hill – a village west of Boston – which is located partially within Brookline and partially within Newton. Data for both municipalities were included in this report when data for Chestnut Hill was unavailable.

Community Characteristics

A description of the population's demographic characteristics and trends lays the foundation for understanding community needs and health status. This information is critical to recognizing health inequities and identifying communities and population segments that are disproportionately impacted by health issues and other social, economic, and systemic factors. This information is also critical to BIDMC's and its partners' efforts to develop its IS, as it must focus on specific segments of the population that face the greatest healthrelated challenges. The assessment gathered a range of information related to age, race/ethnicity, nation of origin, gender identity, language, sexual orientation, disability status and other characteristics.

Based on the assessment, the community characteristics that were thought to have the greatest impact on health status and access to care in the BIDMC CBSA were issues related to age, race/ethnicity, language, gender identity, immigration status, household composition,

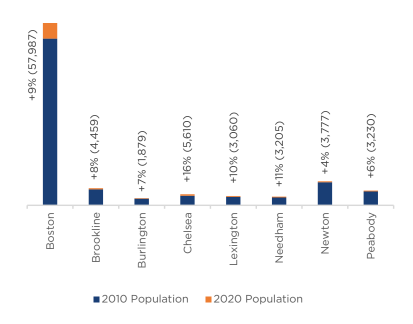
and economic security. There was consensus among interviewees, focus groups, and community listening session participants that people of color, recent immigrants, and non-English speakers were more likely to have poor health status and face systemic challenges accessing needed services than white, English speakers who were born in the United States. These segments of the population are impacted by language and cultural barriers that limit access to appropriate services, pose health literacy challenges, exacerbate isolation, and may lead to discrimination and disparities in access and health outcomes.

One issue to be noted was the lack of data available by gender identity and sexual orientation at the municipal or Commonwealth level. Research shows that those who identify as lesbian, gay, bisexual, transgender, and/ or queer/questioning experience health disparities and challenges accessing services.

Population Growth

Between 2010 and 2020, the population in BIDMC's CBSA increased by 9%, from 932,744 to 1,015,951 people. Chelsea saw the greatest percentage increase (16%), and Newton saw the lowest (4%).

Population Changes by Municipality, 2010 to 2020



Source: US Census Bureau Decennial Census 2010 and 2020

Nation of Origin

Immigration status is linked to health in many ways; individuals who are foreign-born are less likely to have access to healthcare and are more likely to forgo needed care due to fear of interacting with public agencies.²

Boston and Chelsea

28%

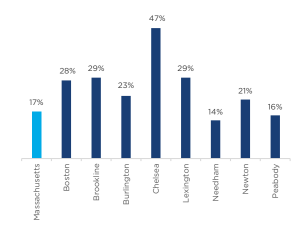
of Boston residents were foreign-born; among those, 50% were not US citizens.

47%

of Chelsea residents were foreign-born; among those, 68% were not US citizens. 86% of foreign-born residents in Chelsea were born in Latin America.

Source: US Census Bureau American Community Survey, 2016-2020

Percent of the Population That Were Foreign-Born, 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Other Municipalities in the BIDMC CBSA



Among the other municipalities in the BIDMC CBSA, the percentage of the population that were foreignborn was significantly* higher than the Commonwealth, except for Needham, which had a significantly* lower percentage, and Peabody, where the percentage was similar.

*Statistically significant, as determined by margin of error provided by the US Census Bureau Source: US Census Bureau American Community Survey, 2016-2020

Language

Language barriers pose major challenges to receiving and providing effective and high-quality health and social services. Studies show that health outcomes improve when patients and providers speak the same language.³

Boston and Chelsea

37%

of Boston residents 5 years of age and older spoke a language other than English in the home; of those, 17% had limited English proficiency.

71%

of Chelsea residents 5 years of age and older spoke a language other than English in the home; of those, 40% had limited English proficiency. Among non-English speakers, 61% spoke Spanish. Over a third (36%) of students in Chelsea Public Schools were English language learners.

Source: US Census Bureau American Community Survey, 2016-2020

Other Municipalities in the BIDMC CBSA



Compared to the Commonwealth, the percentage of residents 5 years of age and older who spoke a language other than English in the home was significantly* higher in Lexington (36%) and Brookline (33%), and significantly* lower in Needham (17%).

*Statistically significant, as determined by margin of error provided by the US Census Bureau Source: US Census Bureau American Community Survey, 2016-2020

Age

Age is a fundamental factor to consider when assessing individual and community health status. Older individuals typically have more physical and mental health vulnerabilities and are more likely to rely on immediate community resources for support compared to young people.

Boston and Chelsea



The percentage of the population under 18 years of age was significantly* lower in Boston (16%) and significantly* higher in Chelsea (25%) compared to the Commonwealth overall (20%). The median ages in Boston (32) and Chelsea (34) were significantly* lower than the Commonwealth overall.



The percentage of the population over 65 years of age was significantly* lower in both Boston (12%) and Chelsea (10%) compared to the Commonwealth overall (17%).

Other Municipalities in the BIDMC CBSA

The median age was significantly* higher than the Commonwealth (40) in all other BIDMC CBSA municipalities, with the exception of Brookline (35), where the median age was significantly* lower. Among all municipalities, the median age was highest in Peabody (47).

*Statistically significant, as determined by margin of error provided by the US Census Bureau Source: US Census Bureau American Community Survey, 2016-2020

Gender Identity and Sexual Orientation



Massachusetts has the second largest lesbian, gay, bisexual, transgender, queer/questioning, intersex, and asexual (LGBTQIA+) population of any state in the nation. LGBTQIA+ individuals face issues of disproportionate violence and discrimination, socioeconomic inequality, and health disparities.

5% of adults in Massachusetts identify as LGBTQIA+. Data was not available at the municipal level.

21% of LGBTQIA+ adults in Massachusetts were raising children.

Source: Gallup/Williams 2019

Interviewees, focus groups, and listening session participants shared concerns around discrimination faced by the LGBTQIA+ population, especially transphobia. There was a need for affirming care that recognizes the impacts that gender identity and sexual orientation have on health and holistically attends to social, mental, and physical needs.

Boston and Chelsea

Approximately 8% of Boston adults identify as lesbian, gay, bisexual, or transgender; percentages in the neighborhoods that are part of BIDMC's CBSA were similar to the city overall: 7% in Fenway/Kenmore, 11% in Allston/ Brighton, 7% in Roxbury, and 8% Dorchester.

Source: Boston Public Health Commission, 2018

Other Municipalities in the BIDMC CBSA

In a focus group with LGBTQIA+ individuals in the LHMC CBSA, participants shared that the top three factors that affected their health were a lack of affirming care, lack of support for LGBTQIA+ individuals in the community (leading to isolation and mental health issues), and personal health behaviors (e.g., eating unhealthy foods, lack of exercise, substance use).

Race and Ethnicity

In the BIDMC CBSA overall, the number of residents who identify as white and Black/African American decreased since 2010, while there was an increase in other census categories. Research illustrates the health disparities and differences in health care access and utilization that exist for diverse individuals and cohorts. The percentage of Black/ African Americans who were uninsured was nearly double that of whites (10.6% vs. 5.9% white); Black/African Americans were also more likely to have reported fair or poor health compared to whites, and had the highest

mortality rate for all cancers among all racial and ethnic groups. Hispanic women were 40% more likely to have cervical cancer and 20% more likely to die from cervical cancer than non-Hispanic white women. Asian Americans were 40% more likely to be diagnosed with diabetes than non-Hispanic white Americans, and 80% more likely to be diagnosed with end-stage renal disease. This data reinforced the importance of understanding the demographic makeup of a community to identify populations more likely to experience adverse health outcomes.

Boston and Chelsea

Both municipalities were diverse compared to the Commonwealth overall. Chelsea had the second highest percentage of Hispanic/Latino residents of all municipalities in the Commonwealth (68%). In Boston, the percentage of Black/African American (24%), Asian (10%), and Hispanic/Latino (20%) residents was significantly* higher than the Commonwealth overall.

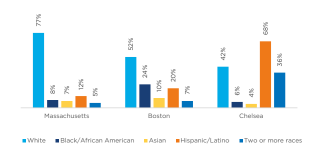
Other Municipalities in the BIDMC CBSA

In Brookline, Burlington, Lexington, and Newton, the percentage of the population that identified as Asian was significantly* higher compared to the Commonwealth.

Source: US Census Bureau American Community Survey, 2016-2020

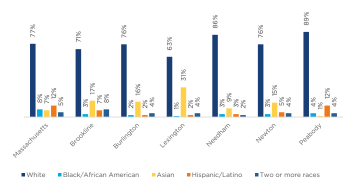
Note: The US Census Bureau reported that the 2020 Decennial Census significantly undercounted Black or African American, American Indian or Alaska Native, Some Other Race alone, and Hispanic or Latino populations. The Census significantly overcounted the white, non-Hispanic white, and Asian populations.

Race/Ethnicity of Residents in Boston and Chelsea, 2016-2020



Source: US Census Bureau American Community Survey 2016-2020

Race/Ethnicity of Community Residents, 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Household Composition



Household composition and family arrangements may have significant impacts on health and well-being, particularly as family members act as sources of emotional, social, financial, and material support.⁵

Boston and Chelsea

Compared to the Commonwealth (29%), the percentage of households with one or more people under 18 years of age was significantly* lower in Boston (21%) and significantly* higher in Chelsea (36%). The percentage of households with an individual 65 years of age or older was significantly lower* compared to the Commonwealth (31%) in both cities.

Other Municipalities in the BIDMC CBSA

Compared to the Commonwealth (29%), the percentage of households with one or more people under 18 years of age was significantly* lower in Peabody (24%) and Brookline (25%), and significantly* higher in Lexington (44%), Newton (35%), and Needham (43%). The percentage of households with an individual 65 years of age or older was significantly* lower in Brookline (28%) and significantly* higher in Peabody (41%), Burlington (39%), Lexington (37%), Newton (35%), and Needham (38%).

Source: US Census Bureau American Community Survey, 2016-2020

^{*}Statistically significant, as determined by margin of error provided by the US Census Bureau.

^{*}Statistically significant, as determined by margin of error provided by the US Census Bureau.

Social Determinants of Health

The social determinants of health are "the conditions in the environments where people are born, live, learn, work, play, worship, and age that affect a wide range of health, functioning, and quality-of-life outcomes and risks." These conditions influence and define quality of life for many segments of the population in the CBSA. Research shows that sustained success in community health improvement and addressing health disparities relies on addressing the social determinants of health that lead to poor health outcomes and drive health inequities. The assessment gathered a range of information related to housing, food insecurity, economic insecurity, education, access to care/navigation issues, and other important social factors.

There was limited quantitative data in the area of social determinants of health. Despite this, information gathered through interviews, focus groups, surveys, and listening sessions reinforced that these issues have the greatest impact on health status and access to care in the region - especially issues related to housing, food insecurity/nutrition, transportation, and economic stability.

Interviewees, focus groups, and listening session participants shared that access to safe and affordable housing was a challenge for many residents. This was particularly true for those experiencing poverty and those living on an inadequate fixed income. Participants also noted that there were individuals who were homeless or unstably housed in the BIDMC CBSA, particularly in Boston.

Interviewees, focus groups, and listening session participants identified food insecurity, hunger, and poor nutrition as challenges, particularly for individuals and families experiencing economic insecurity. These issues were largely driven by issues related to job loss, the inability to find employment that paid a livable wage, or living on an inadequate, fixed income, which impacted the ability of individuals and families to eat a healthy diet. In the suburban BIDMC CBSA municipalities, issues related to transportation were also identified as a critical barrier to maintaining one's health and accessing care, especially for those who do not have a personal vehicle or are without caregivers, family, and social support networks.

Finally, those participating in interviews, focus groups, and community listening sessions identified issues related to violence, including community violence, domestic violence, and child abuse/neglect. Beyond the physical health impacts for survivors, research shows that there are short- and long-term health impacts for those exposed to violence, including post-traumatic stress disorder and other mental health issues. Research shows that the death of a child was associated with a 21% increased risk of ischemic heart disease among parents.⁷

Other social factors that were highlighted in a more limited way during the assessment and thought to have an impact on health status and access to care were educational attainment and the built environment, including the importance of safe streets, sidewalks, and recreational areas.

Economic Stability

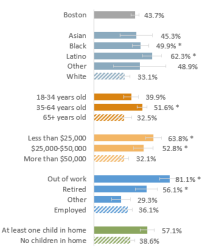


Economic stability is affected by income/ poverty, financial resources, employment, and work environment, which allow people the ability to access the resources needed to lead

a healthy life.⁸ Lower-than-average life expectancy is highly correlated with low-income status.⁹ Those who experience economic instability are more likely to be uninsured or to have health insurance coverage with limited benefits. Research has shown that those who are uninsured or have limited health insurance benefits are less likely to access health care services.¹⁰

COVID-19 exacerbated many issues related to economic stability; individuals and communities were impacted by job loss and unemployment, leading to issues of financial hardship, food insecurity, and housing instability. The Massachusetts Department of Public Health conducted the COVID-19 Community Impact Survey in the fall of 2020 to assess emerging needs, results of which indicated that community residents were concerned about their ability to pay their bills, especially in Boston, Chelsea, and Peabody.

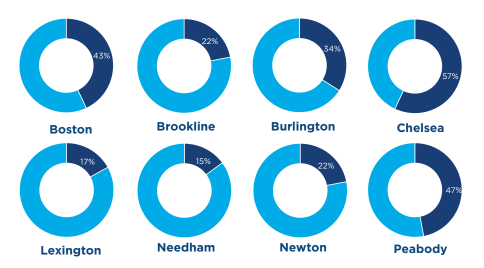
Percent of Adults Reporting Income Loss During COVID-19, December 2020-January 2021



NOTE: Graphic produced by the Boston Public Health Commission; percentage of adults reporting their household had significant loss of employment income since COVID-19. Bars with patterns indicate reference group for category. Asterisk (*) denotes where estimate was significantly different compared to reference group. Error bar shows 95% confidence interval.

Source: Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Questionnaire

Percentage* Worried About Paying 1 or More Types of Expenses/Bills in the Coming Weeks, Fall 2020



*Unweighted percentages displayed

Source: MDPH COVID-19 Community Impact Survey, Fall 2020

Boston and Chelsea

The percentage of individuals living in poverty tended to be higher among non-white cohorts. Research shows that racial disparities in poverty are the result of systemic racism, discrimination, and cumulative disadvantage over time.¹¹

4 in 10

Boston residents lost income over the pandemic; Black, Hispanic/Latino and low-resourced residents were most affected.

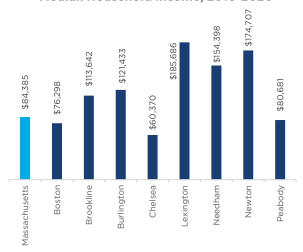
Source: Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Questionnaire

Other Municipalities in the BIDMC CBSA

Compared to the Commonwealth overall (\$84,385), median household income was significantly* higher in Brookline, Burlington, Lexington, Needham, and Newton.

Source: US Census Bureau American Community Survey, 2016-2020 *Statistically significant, as determined by margin of error provided by the US Census Bureau.

Median Household Income, 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Social Determinants of Health

Education



Research shows that those with more education live longer, healthier lives.¹² Patients with higher levels of educational attainment can better understand their health needs, follow instructions, advocate for themselves and their families, and communicate effectively with health providers.

Boston and Chelsea

Over half (51%) of Boston residents 25 years of age or older have a bachelor's degree or higher, which was higher than the Commonwealth overall (45%). Despite this, there were significant differences in educational attainment by race and ethnicity. Percentages were lower among non-white cohorts, with the exception of Asian residents (62%) compared to non-Hispanic white residents (48%), in the Commonwealth overall.

In Chelsea, the percentage of the population 25 years of age or older with a high school degree or higher (69%) was significantly* lower compared to the Commonwealth (91%).

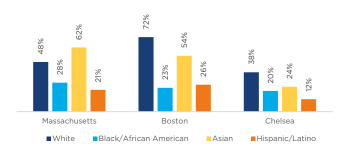
Compared to the Commonwealth overall (5%), the percentage of students in Boston (10%) and Chelsea public schools who drop out of school were higher (14%).

Other Municipalities in the BIDMC CBSA

The percentage of the population 25 years of age or older with a bachelor's degree or higher was significantly* higher than the Commonwealth overall (45%) in all municipalities except Peabody (35%), where the percentage was significantly* lower.

Source: US Census Bureau American Community Survey, 2016-2020 *Statistically significant, as determined by margin of error provided by the US Census Bureau.

Percentage of Residents 25 Years of Age and Older With a Bachelor's Degree or Higher, by Race/Ethnicity 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Food Insecurity and Nutrition

Many families, particularly families who are low-resourced, struggle to access food that is affordable, high-quality, and healthy. Issues related to food insecurity and hunger are also factors contributing to poor physical and mental health for both children and adults. While it is important to have grocery stores placed throughout a community to promote access, there are other factors that influence healthy eating, including quality and price of fruits and vegetables, marketing of unhealthy food and cultural appropriateness of food offerings. Food pantries and community meal programs have

Food insecurity was one of the chosen priority areas for the City of Chelsea's American Rescue Plan Act (ARPA) funding.

evolved from providing temporary or emergency food assistance to providing ongoing support for individuals, families, seniors living fixed incomes, and people living with disabilities and/or chronic health conditions.



Boston and Chelsea

Compared to the Commonwealth (12%), the percentage of households who received Supplemental Nutrition Assistance Program (SNAP) benefits in the past year was higher in Boston (17%) and Chelsea (20%).

During the COVID-19 pandemic, 21% of Boston residents reported food insecurity, compared to 18% prepandemic (2015-2019). Rates were highest among Black, Hispanic/Latino, low-income residents, and adults with children in the home.

Source: BPHC Boston BRFSS COVID-19 Health Equity Questionnaire

Other Municipalities in the BIDMC CBSA

Interviewees, focus groups, and listening session participants were concerned about food insecurity, especially for individuals with limited economic means, frail elders, individuals with chronic/complex conditions, and those without access to transportation. Over the course of the pandemic, many communities saw community partners come together to keep community members fed, including children who rely on school meal programs. Interviewees expressed a desire to see organizations and food pantries diversify offerings to include more culturally appropriate foods based on demographics, and explore ways to offer more fresh produce.

Neighborhood and Built Environment

The conditions and environment in which one lives have significant impacts on health and well-being. Access to safe and affordable housing, transportation resources, green space, sidewalks, and bike lanes improve health and quality of life.¹³

Housing



Lack of affordable housing and poor housing conditions contribute to a wide range of health issues, including respiratory diseases, lead poisoning, infectious diseases, and poor mental health. At the extreme are those without housing, including those who are unhoused or living in unstable or transient housing situations who are more likely to delay medical care and have mortality rates up to four times higher than those who have secure housing.

Interviewees, focus group participants, and survey respondents expressed concern over the limited options for affordable housing throughout BIDMC's CBSA - including urban and suburban municipalities.

Boston and Chelsea

Looking across occupied housing types (owner occupied with a mortgage, owner-occupied without a mortgage, and rented units), the percentage of units with housing costs that exceeded 35% of household income was higher than the Commonwealth in both Boston and Chelsea.

4 in 10

Boston adults reported trouble paying their rent or mortgage during the COVID-19 pandemic. Percentages were highest among Asian, Black, and Latino adults and adults with children in the home.

Source: BPHC Boston BRFSS COVID-19 Health Equity Questionnaire

54%

of Chelsea residents who responded to the North Suffolk Public Health Collaborative Community Survey indicated that "more affordable housing" was one of the top five things they'd like to see improve in their community.

Other Municipalities in the BIDMC CBSA

Among the other municipalities in BIDMC's CBSA, the percentage of owner-occupied units was significantly* higher compared to the Commonwealth overall (63%), except for Brookline (49%). Across communities, the percentage of cost burdened owner and renter occupied units were similar or significantly* lower compared to the Commonwealth.

Source: US Census Bureau American Community Survey, 2016-2020 *Statistically significant, as determined by margin of error provided by the US Census Bureau.

Housing was one of the chosen priority areas for the City of Chelsea's ARPA funding. Strategies include increasing new construction of affordable and mixed income housing, support for rent increase mitigation, housing vouchers, homeownership programs, and more.

Percentage of Housing Units with Housing Costs that Exceed 35% of Total Household Income. 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Transportation



Lack of transportation has impacts on access to health care services and is a determinant of whether an individual or family can access the basic resources that allow them to live productive and fulfilling lives. Access to affordable and reliable transportation widens opportunity and is essential to addressing poverty and unemployment; it allows access to work, school, healthy foods, recreational facilities, and other community resources.

Boston and Chelsea

Transportation was identified as a barrier to care and services for some segments of the population that may have difficulty accessing public transportation, including older adults and individuals with physical disabilities.

Chelsea focus group participants identified having access to the Massachusetts Bay Transit Authority (MBTA) buses as a resource and asset in their community.

Other Municipalities in the BIDMC CBSA

Many of the municipalities in BIDMC's CBSA have options for public transportation (e.g., buses, trains, commuter rail) in and out of Boston and other surrounding communities. In all communities except Lexington (7%), Peabody (3%), and Burlington (4%), the percentage of residents who utilized public transportation to commute to work was significantly* higher compared to the Commonwealth (9%). Interviewees, focus groups, and community listening session participants identified access to transportation as an issue in their community, especially for older adults without access to a personal vehicle or a caretaker.

Source: US Census Bureau American Community Survey, 2016-2020

*Statistically significant, as determined by margin of error provided by the US Census Bureau.

Built Environment

Creating safe outdoor spaces for people to commute, exercise, and relax is an important component in establishing healthy lifestyle habits that protect against poor health outcomes. While concerns related to the built environment were not key themes emerging from BIDMC's assessment, these issues can work to either prevent or contribute to disease and disability in the community.

Boston and Chelsea

Environmental health was identified as an American Rescue Plan Act priority area in the City of Chelsea. Strategies include increasing the amount of open space, parks, and active outdoor spaces, increasing street cleaning and sanitation, planting more trees, and developing a bike path to connect Chelsea to Boston.

Crime and Violence

Crime and violence, including domestic violence and intimate partner violence, are public health issues that influence health status on many levels, from death and injury to emotional trauma, anxiety, isolation, and absence of community cohesion.

Boston and Chelsea

In a focus group with individuals affected by violence and incarceration, participants shared the deep impacts and trauma imprinted on the community. Participants reported that there was a lack of empathy and support for communities and families, and expressed need for mental health support, peer programs, and more community organizations that focused on restorative justice, youth engagement, and mental health.

51%

of Chelsea residents who responded to the North Suffolk Public Health Collaborative Community Survey chose "lower crime and violence" as one of the top five things they'd like to improve in their community.

Other Municipalities in the BIDMC CBSA

Crime and violence were not critical concerns in any of the other municipalities in BIDMC's CBSA. Violent crime counts (e.g., aggravated assault) were low in all communities. Property crime counts (e.g., burglary, arson, larceny) were also low. "We have the resources within us – supportive peer groups [should be] set up so that the community can be the resources."

- BIDMC focus group participant

Systemic Factors

In the context of the healthcare system, systemic factors include a broad range of different considerations that influence a person's ability to access timely, equitable, accessible, and high-quality services. There is a growing appreciation for the importance of these factors as they are seen as critical to ensuring that people can find, access, and engage in the services they need, communicate with clinical and social service providers, and transition seamlessly from one service setting to another. The assessment gathered information related to perceptions of service gaps, barriers to access (e.g., cost of care, health insurance status, language access, cultural competence), care coordination, and information sharing. The assessment also explored issues related to diversity, equity, and inclusion and the impacts of racism and discrimination.

Systemic barriers affect all segments of the population but have particularly significant impacts on people

of color, non-English speakers, recent immigrants, individuals with disabilities, older adults, those who are uninsured, and those who identify as LGBTQIA+. Findings from the assessment highlighted the challenges that residents throughout the BIDMC CBSA faced with respect to long wait times, provider shortages, and service gaps which impacted people's ability to access services in a timely manner. This was particularly true with respect to primary care, behavioral health, medical specialty care, and dental care services.

Interviewees, focus groups, and listening session participants reflected on linguistic and cultural barriers to care. The assessment findings reinforced how difficult it was for many residents to schedule appointments, coordinate care, and find the services they needed, especially for individuals who speak languages other than English. Participants discussed the need for tools to address these issues, such as resource inventories, case managers, recovery coaches, and healthcare navigators.

Racial Equity



Racial equity is the condition where one's racial identity has no influence on how one fares in society. 16 Racism and discrimination influence the social, economic, and physical environments

of Black, Indigenous, and People of Color (BIPOC), resulting in poorer social and physical conditions in those communities today.¹⁷ Race and racial health differences are not biological in nature. However, generations of inequity contribute to differential health outcomes because of structural barriers and unequal distribution of resources.

"The inequities that have been impacting Black and Brown people are still happening today, over 18 months later [after the death of George Floyd]. We have corporations and government and city officials talking about these disparities in health access, in food, and in access to affordable and safe places to live."

- BIDMC interviewee

Boston and Chelsea

Interviewees, focus groups, and community listening session participants recognized the need for healthcare and community services that address racism, discrimination, and disparities in health access and outcomes. These disparities were further exposed by COVID-19, which disproportionately impacted communities of color. Experiencing racism and discrimination contributes to trauma, chronic stress and mental health issues that ultimately impact health outcomes.

28%

of Boston adults reported that they have received poor service at restaurants or stores in their day-to-day life due to their race and/or ethnicity. Compared to white residents (15%), percentages were significantly higher among Black (46%), Latino (38%), and Asian (35%) residents.

Source: BPHC Boston BRFSS COVID-19 Health Equity Questionnaire

Other Municipalities in the BIDMC CBSA

Racism and discrimination were recognized as critical community health issues in other BIDMC CBSA communities. Interviewees and focus groups identified the increasing diversity in their community as a critical strength.

Accessing and Navigating the Health Care System



Interviewees, focus groups, and community listening session participants identified a number of barriers to accessing and navigating the health care system. Many of these barriers were at the system level, meaning that the issues stemmed from the way in which the system did or did not function. System-level issues included providers not accepting new patients, long wait lists, and an inherently complicated healthcare system that was difficult for many to navigate.

There were also individual level barriers to access and navigation. Individuals may be uninsured or underinsured, which may lead them to forego or delay care. Individuals may also experience language or cultural barriers - research shows that these barriers contribute to health disparities, mistrust between providers and patients, ineffective communication, and issues of patient safety.¹⁸

Some providers began offering care via telehealth over the course of the pandemic to mitigate COVID-19 exposure and retain continuity of care. This strategy removed barriers for some but created new hardships for those who lacked technical resources or technical savvy to take advantage of such programs.¹⁹

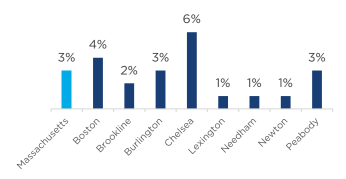
Boston and Chelsea

Compared to the Commonwealth (3%), the percentage of individuals who were uninsured was higher in Boston (4%) and Chelsea (6%).

Interviewees, focus groups, and community listening session participants identified a need for more diverse health care providers; research shows that patients experience fewer barriers to care when doctors reflect their own race or ethnicity.

Interviewees and focus groups also reported immigration status as a barrier to care – research shows that immigrants are more likely to forego needed health care and social services due to fear and uncertainty.

Percentage of Individuals Who Were Uninsured, 2016-2020



Source: US Census Bureau American Community Survey, 2016-2020

Other Municipalities in the BIDMC CBSA

Interviewees, focus groups, and community listening session participants reported that many residents found it difficult to navigate a complex healthcare system, including primary care, the behavioral health care system, health insurance, and specialty care. COVID-19 exacerbated barriers for many; wait times for appointments increased, and many providers stopped taking new patients.

Behavioral Factors

The nation, including the residents of Massachusetts and BIDMC's CBSA, face a health crisis due to the increasing burden of chronic medical conditions. Underlying these health conditions are a series of behavioral risk factors that are known to help prevent illness and are the early signs or contributors of the leading causes of death (e.g., heart disease, cancer, stroke, and diabetes). According to the National Centers for Disease Control and Prevention, the leading behavioral risk factors include an unhealthy diet, physical inactivity, and tobacco, alcohol, and marijuana use. Engaging in healthy behaviors and limiting the impacts of these risk factors is known to improve overall health status and well-being, and reduces the

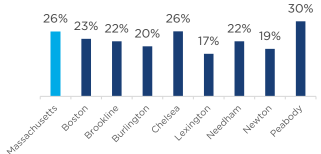
risk of illness and death due to the chronic conditions mentioned previously.²⁰

When considering behavioral factors, the assessment reflected on a range of mostly quantitative information related to nutrition, physical activity, tobacco use, and alcohol use. Those who participated in the assessment's community engagement activities were asked to identify the health issues that they felt were most important. While these issues were ultimately not selected during BIDMC's prioritization process, the information from the assessment supports the importance of incorporating these issues in BIDMC's IS.

Nutrition

Adults who eat a healthy diet have increased life expectancy and decreased risk of chronic diseases and obesity; children require a healthy diet to grow and develop properly.²¹ Access to affordable healthy foods is essential to a healthy diet. Access to opportunities for physical activity was not identified as a significant need in the BIDMC CBSA, though there was recognition that lack of physical fitness is a leading risk factor for obesity and several chronic health conditions.

Percentage of Adults Who Were Obese, 2018



Source: Behavioral Risk Factor Surveillance System, 2018

Boston and Chelsea

Compared to the Commonwealth (26%), the percentage of adults who were obese was lower in Boston (23%) and higher in Chelsea (26%).

Other Municipalities in the BIDMC CBSA

The percentage of adults who were obese was lower than the Commonwealth in all other BIDMC CBSA communities, with the exception of Peabody (30%).

Alcohol, Marijuana, and Tobacco Use

Though legal in the Commonwealth for those aged 21 and older, long-term and excessive use of alcohol, marijuana, and tobacco can lead to the development and exacerbation of chronic and complex conditions, including high blood pressure, cardiovascular disease, and cancer. Clinical service providers engaged in the assessment reported that increased stress and isolation over the course of the pandemic led to increases in substance use and relapse.

Boston and Chelsea

28%

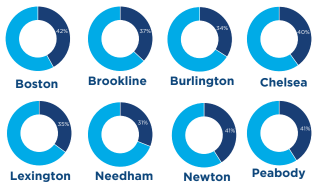
of Boston adults who consumed alcohol reported that their alcohol intake increased since March of 2020. The percentage was higher among LGBTQIA+ adults (41%).

Source: BPHC Boston BRFSS COVID-19 Health Equity Questionnaire

Other Municipalities in the BIDMC CBSA

In all BIDMC CBSA municipalities, with the exception of Needham, more than a third of respondents to MDPH's COVID-19 Community Impact Survey who were current substance users reported that they used more substances than before the pandemic.

Percentage Of Current Substance Users Who Said They Are Using More Substances Than Before the Pandemic, Fall 2020



Source: MDPH COVID-19 Community Impact Survey, Fall 2020

Health Conditions

The assessment gathered information related to the conditions that are known to be the leading causes of death and illness. These conditions include chronic and communicable medical conditions as well as mental health and substance use disorders. As discussed in the introductory sections of this report, the assessment gathered quantitative data to assess the extent that these issues were a concern in BIDMC's CBSA.

To augment and clarify this information, the assessment efforts included community engagement activities and specific requests for participants to reflect on the issues that they felt had the greatest impacts on community health. Efforts were made to ensure that participants reflected on a broad range of issues, including chronic and communicable medical conditions and behavioral health issues.

Given the limitations of quantitative data, specifically that it was often old data and was not stratified by race and ethnicity, the qualitative information from interviews, focus groups, and community listening sessions was of critical importance.

Mental Health

Anxiety, chronic stress, depression, and social isolation were leading community health concerns. There were specific concerns about the impact of mental health issues for youth and young adults; the mental health impacts of racism, discrimination, and trauma; and social isolation among older adults. These difficulties were exacerbated by COVID-19.

In addition to the overall burden and prevalence of mental health issues, residents identified a need for more providers and treatment options, especially inpatient and outpatient treatment, child psychiatrists, peer support groups, and mental health services. Interviewees, focus groups, and community listening session participants also reflected on mental health stigma and the shame and isolation that those with mental health challenges face on a day-to-day basis that limits their ability to access care and cope with their illness.

Youth mental health was a concern in the BIDMC CBSA, including the prevalence of chronic stress, anxiety, and behavioral issues. These conditions were exacerbated throughout the pandemic, because of isolation, uncertainty, remote learning, and family dynamics.

Boston and Chelsea

The rate of inpatient discharges for individuals under 18 years of age for mental health conditions was higher than the state in both Boston and Chelsea - the rate in Chelsea was nearly double that of the Commonwealth.

17%

of Boston adults reported persistent sadness during the pandemic, and almost 22% reported persistent anxiety. Source: BPHC Boston BRFSS COVID-19 Health Equity Questionnaire

Interviewees, focus groups, and community listening session participants identified a need for a more diverse mental health workforce. Research shows that culture has significant implications on how individuals view mental health issues and seek treatment.

"We need more mental health services that are not rooted in the white dominant culture, but that are rooted in people's cultural experiences."

-BIDMC interviewee

Inpatient Discharge Rates (per 100,000) for Mental Health Conditions Among Those Under 18 Years of Age, 2019



Source: Center for Health Information and Analysis, 2019

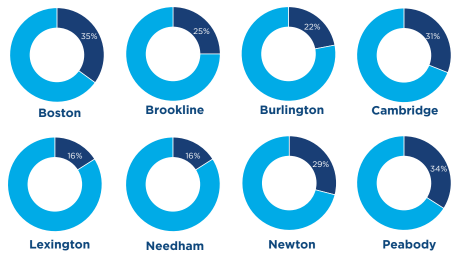
Mental health was one of the chosen priority areas for the City of Chelsea's American Rescue Plan Act (ARPA) funding.

Other Municipalities in the BIDMC CBSA

In most BIDMC CBSA communities, mental health emerged as the leading health concern. Interviewees, focus groups, and community listening session participants reported high prevalence of anxiety, depression, stress, and social isolation among older adults.

In all communities except Lexington and Needham, more than 20% of respondents to the MDPH COVID-19 Community Impact Survey reported poor mental health for at least 15 of the past 30 days.

Percentage* Reporting Poor Mental Health for At Least 15 of the Past 30 Days, Fall 2020



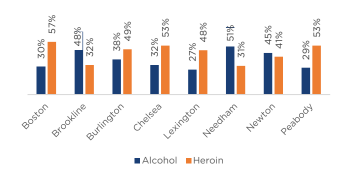
*Unweighted Percentages Displayed

Source: MDPH COVID-19 Community Impact Survey, Fall 2020

Substance Use

Substance use continued to have major impacts on the BIDMC CBSA; the opioid epidemic continued to be an area of focus and concern, and there was recognition of the links and impacts on other community health priorities, including mental health, housing, and homelessness. Interviewees, focus groups, and community listening session participants identified stigma as a barrier to treatment and reported a need for programs that address common co-occurring issues (e.g., mental health issues, homelessness).

Primary Substance of Use Among Those Admitted to DPH-funded Substance Use Treatment Centers, 2017



Source: Bureau of Substance Abuse Services, 2017

Boston and Chelsea

Interviewees, focus groups, and community listening session participants identified a need for more supportive services for individuals diagnosed with substance use disorders, including mental health services, transitional housing, support for employment and workforce development.

In both Boston and Chelsea, the most common substance of use among those admitted to DPH-funded treatment centers was heroin, followed by alcohol.

Other Municipalities in the BIDMC CBSA

In Brookline (48%), Needham (51%), and Newton (45%), the most common substance of use among those admitted to DPH-funded treatment centers was alcohol.

Chronic and Complex Conditions



Chronic conditions such as cancer, diabetes, chronic lower respiratory disease, stroke, and cardiovascular disease contribute to 56% of all mortality in the Commonwealth and over

53% of all health care expenditures (\$30.9 billion a year). Perhaps most significantly, chronic diseases are largely preventable despite their high prevalence and dramatic impact on individuals and society.²²

Boston and Chelsea

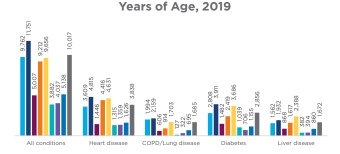
The age-adjusted mortality rate was lower than the Commonwealth (654 per 100,000) overall in Boston (602), and higher than the Commonwealth in Chelsea (807).

Source: Massachusetts Death Report, 2019

Emergency room discharges for pediatric asthma were much higher than the Commonwealth (2,481 per 100,000) in Boston (4,645) and Chelsea (3,468).

Among those 45-64 years of age, emergency room discharges for diabetes were higher in both communities compared to the Commonwealth (4,109 per 100,000); in Boston, the rate was more than double (8,926).

Source: Center for Health Information and Analysis, 2019



Inpatient Discharge Rates (Per 100,000) For

Chronic/Complex Conditions Among Those 45-64

Source: Center for Health Information and Analysis, 2019

Other Municipalities in the BIDMC CBSA

Inpatient rates among those 45-64 years of age for all conditions combined were similar or lower than the Commonwealth (9,762 per 100,000) in all communities except Peabody (10,017), where the rate was higher. Inpatient discharge rates for heart disease, diabetes, and liver disease were also higher than the Commonwealth in Peabody.

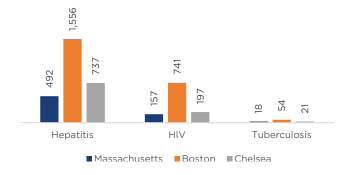
Communicable and Infectious Disease

Though great strides have been made to control the spread of communicable diseases in the U.S., they remain a major cause of illness, disability, and even death – as evidenced by the COVID-19 pandemic. Though not named as a major health concern by interviewees or participants of forums and focus groups, it is important to track data to prevent outbreaks and identify patterns in morbidity and mortality.

Boston and Chelsea

Data from the Center for Health Information and Analysis indicated that adults in Boston and Chelsea had higher inpatient discharge rates than the Commonwealth across several conditions, including Hepatitis, HIV, and Tuberculosis.

Inpatient Discharge Rates (per 100,000) Among Those 45-64 Years of Age, 2019

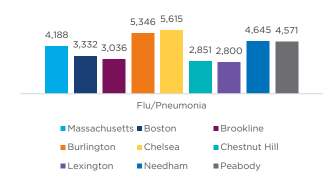


Source: Center for Health Information and Analysis, 2019

Other Municipalities in the BIDMC CBSA

The rate of inpatient discharges among those 65 years of age and older for flu/pneumonia was higher than the Commonwealth (4,188 per 100,000) in several CBSA communities: Burlington (5,346), Chelsea (5,615), Needham (4,645) and Peabody (4,571).

Inpatient Discharge Rates (per 100,000) Among Those 65 Years of Age and Older, 2019



Source: Center for Health Information and Analysis, 2019

COVID-19

On March 11, 2020, the World Health Organization (WHO) declared the novel coronavirus a global pandemic. Society and systems continue to adapt and frequently change protocols and recommendations due to new research, procedures and policies. Interviewees, focus group and listening session participants, and survey respondents emphasized that COVID-19 is a priority concern that continues to directly impact nearly all facets of life, including economic stability, food security, mental health (stress, depression, isolation, anxiety), substance use (opioids, marijuana, alcohol), and one's ability to access health care and social services.

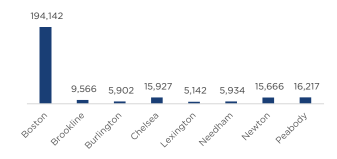
Boston and Chelsea

As discussed throughout this report, COVID-19 had significant impacts on all segments of the population, but there were disparities in risk, health outcomes, and after-effects for Black and Hispanic/Latino individuals. In Boston, 17% of adults reported persistent sadness during the COVID-19 pandemic, and this percentage was highest among Latinos (28%). Source: BPHC BRFSS COVID-19 Health Equity Questionnaire

"[The] uncertainty and anxiety that goes with COVID - it has impacted mental well being."

-Boston CHNA-CHIP Collaborative interviewee

Total COVID-19 Case Counts as of June 30, 2022

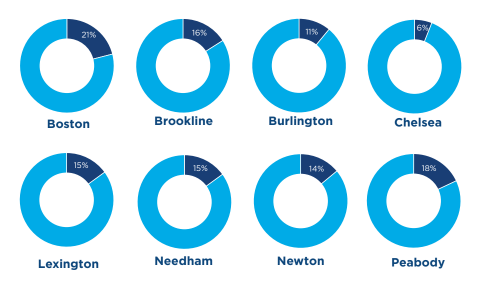


Source: Massachusetts COVID-19 Data Dashboard

Other Municipalities in the BIDMC CBSA

COVID-19 presented significant risks for older adults and those with underlying medical conditions because they faced a higher risk of complications from the virus. Several interviewees described how COVID-19 exacerbated poor health outcomes, inequities, and health system deficiencies. In all communities except for Chelsea, more than 10% of respondents to MDPH's COVID -19 Community Impact Survey reported that they were unable to get the medical care they needed during the pandemic.

Percentage* Who Have Not Gotten the Medical Care They Needed Since July 2020, As of Fall 2020



*Unweighted percentages displayed

Source: MDPH COVID-19 Community Impact Survey, Fall 2020



Priorities

Federal and Commonwealth community benefits guidelines require a nonprofit hospital to rely on their analysis of their CHNA data to determine the community health issues and priority cohorts on which it chooses to focus its IS. By analyzing assessment data, hospitals can identify the health issues that are particularly problematic and rank these issues in order of priority. This data can also be used to identify the segments of the community that are faced with health-related disparities or are disproportionately impacted by systemic racism or other forms of discrimination. Accordingly, using an interactive, anonymous polling software, BIDMC's CBAC and community residents, through the community listening sessions, formally prioritized the community health

issues and cohorts that they believed should be the focus of BIDMC's IS. This prioritization process helps to ensure that BIDMC maximizes the impact of its community benefits resources and its efforts to improve health status, address disparities in health outcomes, and promote health equity.

The process of identifying BIDMC's community health issues and prioritized cohorts is also informed by a review and careful reflection on the Commonwealth's priorities set by the Massachusetts Department of Public Health's Determination of Need process and the Massachusetts Attorney General's Office.

Massachusetts Community Health Priorities

Massachusetts Department of Public Health Massachusetts Attorney General's Office · Built environment Chronic disease - cancer, heart disease, and diabetes Social environment Housing stability/homelessness Housing · Mental illness and mental health Violence Substance use disorder. Education · Employment. Regulatory Requirement: Determination of Need (DoN) Regulatory Requirement: Annual AGO report; CHNA and Implementation Strategy Community-based Health Initiative (CHI)

Community Health Priorities and Priority Cohorts

BIDMC is committed to promoting health, enhancing access, and delivering the best care for those in its CBSA. Over the next three years, the medical center will work with its community partners, with a focus on Chelsea and the Boston neighborhoods in its CBSA, to develop and/or continue programming to improve well-being and create a healthy future for all individuals and families. In recognition of the health disparities that exist for certain segments of the population, investments and resources will focus on improving the health status of the following priority cohorts and community health priority areas.

BIDMC Community Health Needs Assessment: Priority Cohorts





Low-Resourced Populations



LGBTQIA+



Older Adults



Racially, Ethnically and Linguistically **Diverse Populations**



Families Affected by Violence and/or Incarceration

BIDMC Community Health Needs Assessment: Priority Areas



Community Health Needs Not Prioritized by BIDMC

It is important to note that there are community health needs that were identified by BIDMC's assessment that were not prioritized for investment or included in BIDMC's IS. Specifically, addressing the digital divide (i.e., promoting equitable access to the internet) and supporting education across the lifespan were identified as community needs but were not included in BIDMC's IS. While these issues are important, BIDMC's CBAC and senior leadership team decided that these issues were outside of the medical center's sphere of influence and investments in other areas were both more feasible and likely to have greater impact. As a result, BIDMC recognized that other public and private organizations in its CBSA, Boston, and the Commonwealth were better positioned to focus on these issues. BIDMC remains open and willing to work with community residents, other hospitals, and other public and private partners to address these issues, particularly as part of a broad, strong collaborative.

Community Health Needs Addressed in BIDMC's IS

The issues that were identified in the BIDMC CHNA and are addressed in the hospital IS are housing issues, food insecurity, transportation, environmental justice/climate, economic insecurity, community safety, workforce development, small businesses, build capacity of healthcare workforce, navigation of healthcare system, linguistic access barriers, promotion/ awareness of SDOH resources, diversify provider workforce, cost and insurance barriers, more peer-led services, addressing mistrust in healthcare, youth mental health, stress, depression, anxiety, isolation, impacts of violence & trauma, education (for communities, and for providers on how to best reach and treat them), stigma, racism (individual and systemic), culturally appropriate/competent health and community services, homophobia and transphobia, lack of education around diversity, equity, and inclusion (DEI), diversifying leadership, cross sector collaboration and responses, and linguistic access/barriers to community resources/services.

Implementation Strategy

BIDMC's current 2020-2022 IS was developed in 2019 and addressed the priority areas identified by the 2019 CHNA. The 2022 CHNA provides new guidance and invaluable insight on the characteristics of the BIDMC's CBSA population, as well as the social determinants of health, barriers to accessing care, and leading health issues, which informed and allowed BIDMC to develop its 2023-2025 IS.

Included below, organized by priority area, are the core elements of BIDMC's 2023-2025 IS. The IS is designed to address the underlying social determinants of health, barriers to accessing care, and promote health equity. The content addresses the leading community health priorities, including activities geared toward health education and wellness (primary prevention), identification, screening, referral (secondary prevention), and disease management and treatment (tertiary prevention)

Below is a brief discussion of the resources that BIDMC will invest to address the priorities identified by the CBAC and BIDMC's senior leadership team. Following the discussion of resources are summaries of each of the selected priority areas and a listing of the goals that were established for each priority area

Community Benefits Resources

BIDMC expends substantial resources on its community benefits program to achieve the goals and objectives in IS. These resources are expended, according to its current IS, through direct and in-kind investments in programs or services operated by BIDMC and/or its partners to improve the health of those living in its CBSA, particularly in the neighborhoods in Boston that have been prioritized and Chelsea. Additionally, BIDMC works on its own or with its partners to leverage funds through public or private grants and other funding sources. Finally, BIDMC supports residents in its CBSA by providing "charity" care to individuals who are low-resourced or those who are unable to pay for care and services. Moving forward, BIDMC will continue to commit resources through the same array of direct, in-kind, leveraged, or "charity" care expenditures to carry out its community benefits mission.

Recognizing that community benefits planning is ongoing and will change with continued community input, BIDMC's IS will evolve. Circumstances may change with new opportunities, requests from the community, community and public health emergencies, and other issues that may arise, which may require a change in the IS or the strategies documented within it. BIDMC is committed to assessing information and updating the plan as needed.

The following are brief descriptions of each priority area, along with the goals established by BIDMC to respond to the CHNA findings and the prioritization and planning processes. Please refer to the Summary IS in Appendix E for more details.

Summary Implementation Strategy

EQUITABLE ACCESS TO CARE

Goal: Provide equitable and comprehensive access to high-quality health care services including primary care and specialty care, as well as urgent and emerging care, particularly for those who face cultural, linguistic and economic barriers.

Strategies to address the priority:

- Promote equitable care, health equity, health literacy, and cultural humility for patients across BIDMC and BILH's licensed and/or affiliated health centers, especially those who face cultural and linguistic barriers.
- Increase access to primary care and specialty care services, including OB/GYN and maternal child health services.
- · Address the health-related social needs (HRSN) of patients in order to support access to care.
- · Provide and promote career support services and career mobility programs to hospital employees.
- Promote access to health insurance, patient financial counselors, and needed medications for patients who are uninsured or underinsured.
- Advocate for and support policies and programs that address healthcare access.

- · Support research aimed at providing more equitable care for patients and community members.
- Provide and support residents with transportation access, public safety, emergency care, public health and emergency preparedness.

SOCIAL DETERMINANTS OF HEALTH

Goal: Promote healthy neighborhoods by enhancing the built, social, and economic environments where people live, work, play, and learn in order to improve health and quality-of-life outcomes.

Strategies to address the priority:

- Support evidence-based programs and strategies to reduce homelessness, reduce displacement, and increase home ownership by low-income individuals and families.
- Support evidence-based programs, strategies, and partnerships to increase employment and earnings and increase financial security.
- Promote thriving neighborhoods and enhance community cohesion and resilience.
- Increase mentorship, leadership, training, and employment opportunities for youth and young adults residing in the communities BIDMC serves.
- · Advocate for and support policies and programs that address the social determinants of health.
- Conserve natural resources, reduce carbon emissions, and foster a culture of sustainability to create a healthy environment for residents.
- Build community awareness, advocate for policy change, and provide supportive care for victims of violence and trauma.
- Promote healthy eating and active living by increasing opportunities for physical activity and providing healthy food resources to patients and community residents.

MENTAL HEALTH AND SUBSTANCE USE

Goal: Promote social and emotional wellness by fostering resilient communities and building equitable, accessible, and supportive systems of care to address mental health and substance use issues and conditions.

Strategies to address the priority:

- Support and implement evidence-based programs that increase access to high-quality and culturally and linguistically appropriate mental health and substance use services.
- · Advocate for and support policies and programs that address mental health and substance use.
- Implement trauma-informed care (TIC) principles and other prevention strategies to improve care for all, especially those with a history of adversity.

COMPLEX AND CHRONIC CONDITIONS

Goal: Improve health outcomes and reduce disparities for individuals at-risk for or living with chronic and/or complex conditions and caregivers by enhancing access to screening, referral services, coordinated health and support services, medications, and other resources.

Strategies to address the priority:

• Provide preventive health information, services, and support for those at risk for complex and/or chronic conditions and support evidence-based chronic disease treatment and self-management programs.

Evaluation of Impact of 2020-2022 Implementation Strategy

As part of the assessment, BIDMC evaluated its current IS. This process allows the hospital to better understand the effectiveness of its community benefits programming and to identify which programs should or should not continue. Moving forward with the 2023-2025 IS, BIDMC and all BILH hospitals will review community benefit programs through an objective, consistent process using the BILH Program Evaluation and Assessment Tool. Created with Community Benefits staff across BILH hospitals, the tool scores each program using criteria focused on CHNA priority alignment, funding, impact, and equity to determine fit and inclusion in the IS.

Since 2020, some of the programs that would normally be conducted in-person were postponed or canceled due to the COVID-19 pandemic. When possible, programs are delivered virtually to ensure that the community is able to receive services to improve their health and wellness. The medical center dedicated significant time and resources to respond to COVID-19 needs. Below is a high-level overview of activities that BIDMC implemented to respond to COVID-19:

Testing:

- BIDMC deployed staff and worked with its licensed and/or affiliated community health centers and the hospital's Chelsea location to expand community testing access.
- Bowdoin Street Health Center (BSHC) and BIDHC-Chelsea reduced barriers to access by offering on-site interpretation, welcoming walk-ins, and not requiring a physician order.
- BIDMC supported the Community Care Alliance health centers by supporting testing, sharing BILH protocols, procedures, and guidelines in real-time, and providing clinical and other support (e.g., isolation housing for staff, food, low-literacy education materials, personal protective equipment (PPE), etc.) to the community.

Food Access:

- BIDMC partnered with community health centers and community-based organizations to supply and distribute both fresh and shelf-stable foods to families and individuals living in public housing in Boston.
- BSHC provided food boxes to residents in their community.
- BIDMC partnered with Charles River Community Health (CRCH) which provided households with food boxes and distributed free dairy items to patients during a mobile market.
- BIDMC provided low-cost access of rice and beans to About Fresh (for staple item boxes for Boston residents) and low-cost meal boxes to City of Chelsea residents via BIDMC's partnership with Sodexo.
- City of Chelsea residents were given masks, hand-sanitizer, Social Determinant of Health screening and connection to resources and gift cards to their local grocery store.

For the 2020-2022 IS process, BIDMC planned for a comprehensive strategy to address the prioritized health needs of the CBSA as outlined in the 2019 CHNA report. These strategies included grantmaking, in-kind support, partnerships, internal hospital programming, and charity care. Below is a summary of accomplishments and outcomes for a selection of community benefits programs for Fiscal Year (FY) 2020 and 2021. BIDMC will continue to monitor efforts through FY 2022 to determine its impact in improving the health of the community and inform the next IS. A more detailed evaluation is included in Appendix D.

.

Priority Area

Summary of accomplishments and outcomes

Social Determinants of Health

- Addressed violence prevention through the Center for Violence Prevention and Recovery, Bowdoin Street
 Health Center's (BSHC) Neighborhood Trauma Team, BSHC's Youth Leadership Program, and BSHC's Village in
 Progress
- Offered workforce development opportunities such as pipeline programs and youth summer jobs, through BIDMC's department of Education and Workforce Development
- Funded seven (7) organizations to address housing affordability through BIDMC's Community-based Health Initiative
- Funded 6 organizations to address jobs and financial security through BIDMC's Community-based Health Initiative
- Funded 4 organizations in 3 Boston neighborhoods and the City of Chelsea to increase community cohesion through BIDMC's Community-based Health Initiative
- Promoted environmental sustainability by decreasing greenhouse gas emissions and supporting local food and vendor spend
- Funded the Dimock Center to address food insecurity among patients and community residents through a gift card-based program
- Invested in a program to address food insecurity in Chelsea known as Chelsea Eats that provides residents with monthly debit cards
- Invested in Chelsea Legal Aid Bureau to provide legal services and representation to City of Chelsea residents to address housing instability

Chronic/ Complex Conditions and Risk Factors

- Supported chronic disease management programs through partnerships with BIDMC's Community Care Alliance (CCA) Community Health Centers (CHC)
- · Addressed cancer disparities by providing cancer screenings to low-income individuals and CCA CHC patients
- Collaborated with the Boston Breast Cancer Equity Coalition (BBCEC) to support the vision of eliminating the differences in breast cancer care and outcomes

Access to Care

- Supported CCA health centers to ensure linguistically and culturally appropriate access to care in the community
- Increased access to quality medical services by screening and enrolling all eligible patients into entitlement programs (MassHealth and Health Safety Net)
- Provided interpretation via in-person, telephone, and video services to patients who face cultural and linguistic barriers
- Promoted greater health equity for LGBTQIA+ populations by implementing training for BIDMC staff on sexual orientation and gender identity (SOGI)
- Provided ride shares/taxis, chair cars, and ambulances to BIDMC patients without transportation to medical appointments

Behavioral Health (Mental Health and Substance Use)

- Increased access to behavioral health services by providing integrated behavioral health consultations at Bowdoin Street Health Center's (BSHC) Primary Care Clinic
- Provided 10 different support groups for issues ranging from cancer to pregnancy loss to create a network of support
- · Funded 7 organizations to address behavioral health through BIDMC's Community-based Health Initiative
- Hired a second attending psychiatrist for the Division of Addiction Psychiatry to ensure BIDMC patients can be seen in the Link Clinic for Opioid Use Disorder care 5 days a week
- BILH Behavioral Health conducted an extensive evaluation of the feasibility of implementing the IMPACT
 (Improving Mood, Promoting Access to Collaborative Treatment) model at BIDMC's licensed and/or affiliated
 community health centers. BILH Behavioral Health staff met with representatives from each community health
 center to review existing behavioral health programs. It was determined that BIDMC's licensed and/or affiliated
 community health centers already had integrated behavioral health care models that met IMPACT standards.

References

- 1 Massachusetts Department of Public Health: Community Engagement Standards for Community Health Planning. Retrieved from https://www.mass.gov/doc/community-engagement-guidelines-for-community-health-plan-ning-ms-word-doc/download
- 2 Robert Wood Johnson Foundation. Immigration, Health Care and Health. Retrieved from https://www.rwjf.org/en/library/research/2017/09/immigration-status-and-health.html
- Diamond, L., Izquierdo, K., Canfield, D., Matsoukas, K., Gany, F. (2019). A systematic review of the impact of patient-physician non-English language concordance on quality of care and outcomes. Journal of General Internal Medicine, 34(8), 1591-1606. DOI: 10.1007/ s11606-019-04847-5
- 4 Center for American Progress. (2020). Health disparities by race and ethnicity. Retrieved from https://www.americanprogress.org/article/health-disparities-race-ethnicity/#:~:text=In%202017%2C%2010.6%20percent%20of,percent%20of%20non%2DHispanic%20whites.&text=89.4%20percent%20of%20African%20Americans,93.7%20percent%20of%20white%20Americans.&text=44.1%20percent%20of%20African%20Americans%20had%20government%20health%20insurance%20coverage%20in%202017
- 5 Hewitt, B., Walter, M. (2020). The consequences of household composition and household change for Indigenous health: evidence from eight waves of the Longitudinal Study for Indigenous Children. Health Sociology Review. DOI: 10.1080/14461242.2020.1865184
- 6 US Department of Health and Human Services Healthy People 2030. Social determinants of health. Retrieved from https://health.gov/healthypeople/priority-areas/social-determinants-health
- 7 Bakalar, N. (2021, November 23). The loss of a child takes a physical toll on the heart. *The New York Times.* https://www.nytimes.com/2021/11/23/well/family/death-of-a-child-parents-heart-attack-risk.html
- 8 Rural Health Information Hub. Programs that focus on improving economic stability. Retrieved from https://www.rural-healthinfo.org/toolkits/sdoh/2/economic-stability
- 9 Chetty, R., Stepner, M., Abraham, S. (2016). The association between income and life expectancy in the United States, 2001-2014. *The Journal of the American Medical Association*, 315(16), 1750-1766. DOI: 10.1001/jama.2016.4226
- National Center for Health Statistics. (2017). Health insurance and access to care. Retrieved from https://www.cdc.gov/nchs/data/factsheets/factsheet hiac.pdf
- Williams, D., Rucker, T. (2000). Understanding and addressing racial disparities in health care. *Health Care Financing Review, 21(4)*, 75-90. PMID: 11481746
- 12 Virginia Commonwealth University. Why education matters to health. Retrieved from https://societyhealth.vcu.edu/work/the-projects/why-education-matters-to-health-exploring-the-causes.html
- 13 US Department of Health and Human Services Healthy People 2030. Neighborhood and built environment. Retrieved from https://health.gov/healthypeople/objectives-and-data/browse-objectives/neighborhood-and-built-environment
- Krieger, J., Higgins, D. (2002). Housing and health: Time again for public health action. American Journal of Public Health, 92(5), 758-768
- 15 Henwood, B., Byrne, T., Scriber, B. (2015). Examining mortality among formerly homeless adults enrolled in Housing First: An observational study. BMC Public Health, 15, 1209. DOI: 10.1186/s12889-015-2552-1
- 16 Racial Equity Tools. Racial equity. Retrieved from https://www.racialequitytools.org/resources/fundamentals/core-concepts/racial-equity
- 17 De Souza, R., Iyer, L. (2019). Health care and the competitive advantage of racial equity: How advancing racial equity can create business value. Retrieved from https://corporateracialequityalliance.org/sites/default/files/Health%20Care%20and%20the% 20Competitive%20Advantage%20of%20Racial%20Equity_0.pdf
- 18 Sulaiman, A. (2017). The impact of language and cultural barriers on patient safety and health equity. Retrieved from from https://www.qualityhealth.org/wpsc/2017/10/13/impact-of-language-cultural-barriers-on-patient-safety-health-equi-ty
- 19 United States Department of Health and Human Services. (2022). What is telehealth? Retrieved from https://telehealth.hhs.gov/patients/understanding-telehealth/
- 20 Linarkardis, M., Papadaki, A., Smpokos, E., Micheli, K., Vozikaki, M., Philalithis, A. (2015). Association of behavioral risk factors for chronic diseases with physical and mental health in European adults aged 50 years or older. Prevention of Chronic Disease, 12. DOI: http://dx.doi.org/10.5888/pcd12.150134
- 21 National Center for Chronic Disease Prevention and Health Promotion. Poor nutrition. Retrieved from https://www.cdc.gov/chronicdisease/resources/publications/factsheets/nutrition.htm
- 22 Massachuetts Executive Office of Health and Human Services. Chronic disease data. Retrieved from https://www.mass.gov/chronic-disease-data

Appendices

Appendix A: Community Engagement Summary

Appendix B: Data Book

Appendix C: Resource Inventory

Appendix D: Evaluation of 2020-2022 Implementation Strategy

Appendix E: 2023-2025 Implementation Strategy

Appendix A: Community Engagement Summary

Interviews

- Interview Guide
- Interview Summary

Beth Israel Lahey Health Community Health Assessment

Interview Guide

Please complete this section for each interview:

Date:	Start Time:	End time:
Name of Interviewee:		
Name of Organization:	Affiliate Hospital:	
Facilitator Name:	Note-taker Name:	
Did all participants agree to audio recording?		
Did anything unusual occur during this interview? (Interruptions, etc.)		

Thank you for taking the time to speak with me today. Beth Israel Lahey Health (BILH) and [Hospital and any collaborators] are conducting a community health needs assessment and creating an implementation plan to address the prioritized needs identified. For the first time, all 10 hospitals in the BILH system are conducting this needs assessment together. Our hope is that we will create a plan at the individual hospital level as well as the system level that will span across the hospitals.

During this interview, we will be asking you about the strengths and challenges of the community you work in and the populations that you work with. We also want to know what BILH should focus on as we think about addressing some of the issues in the community. The data we collect during the assessment is analyzed, prioritized, and then used to create an Implementation Strategy. The Implementation Strategy outlines how the Hospital and System will address the identified priorities in partnership with community organizations. For example, if social isolation is identified as a priority, we may explore partnering with Councils on Aging on programs to engage older adults, and support policies and system changes around mental health supports.

Before we begin, I would like you to know that we will keep your individual contributions anonymous. That means no one outside of this interview will know exactly what you have said. When we report the results of this assessment, no one will be able to identify what you have said. We will be taking notes during the interview, but your name will not be associated with your responses in any way. Do you have any questions before we begin?

If you agree, we would like to record the interview for note taking purposes to ensure that we accurately capture your thoughts and obtain exact quotes to emphasize particular themes in our final report. Do you agree?"

[*if interviewee does not agree to be recorded, do not record the interview]

Question	Direct Answer	Additional Information
Community Characteristics, Strengths, Challenges		
What communities/populations do you mainly work with?		
 How would you describe the community (or population) served by your organization? 		
 How have you seen the community/population change over the last several years? 		
What do you consider to be the community's (or population's) strengths?		
How has COVID affected this community/population?		
What are some of its biggest concerns/issues in general?		
What challenges does this community/population face in their day-to-day lives?		
	Health Priorities and Challenges	
What do you think are the most pressing health concerns in the community/among the population you work with? Why?		
 How do these health issues affect the populations you work with? [Probes: In what way? Can you provide some examples?] 		
We understand that there are differences in health concerns, including inequalities for ethnic and		

racial minority are use		
racial minority groups / the impacts of racism.		
Thinking about your community, do		
you see any disparities where some groups are more impacted than others?		
groups are more impacted than others:		
 What contributes to these differences? 		
What are the biggest challenges to addressing these health issues?		
What barriers to accessing resources/services exist in the		
community?		
	Community-Based Work	
What are some of the biggest		
challenges your organization faces while conducting your work in the		
community, especially as you plan for		
the post-COVID period?		
Do you currently partner with any		
other organizations or institutions in your work?		
,		
	Suggested Improvements	
When you think about the community		
3 years from now, what would you like to see?		
 What would need to happen in the short term? 		
What would need to happen in		
the long term?		
How can we tap into the		
community's/population's strengths to improve the health of the community?		
,		

In what way can BILH and [Hospital] work toward this vision? What should be our focus to help improve the health of the community/population?	
Thank you so much for your time and sharing your opinions. Before we wrap up, is there anything you want to add that you did not get a chance to bring up earlier?	

I want to thank you again for your time. Once we finish conducting survey, focus groups and interviews, we will present the data back to the community to help determine what we should prioritize. We will keep you updated on our progress and would like to invite you to the community listening sessions where we will present all of the data. Can we add you to our contact list? After the listening sessions, we will then create an implementation plan to address the priorities. We want you to know that your feedback is valuable, and we greatly appreciate your assistance in this process.

BIDMC Community Health Needs Assessment 2021-2022 Key informant interview summary

BIDMC Interviewees

- Boston Public Health Commission: Dr. Bisola Ojikutu, Executive Director
- City of Brookline: Lynne Karsten, Director of Community Health
- Town of Lexington: Seven Municipal Leaders
- Town of Needham: Tim McDonald, Director of Health and Human Services
- Town of Burlington: Five Municipal Leaders
- City of Peabody: Five Municipal Leaders
- LISC Boston: Karen Kelleher, Executive Director
- City of Boston, Mayor's Office of Immigrant Advancement: Yusufi Vali, Director
- Black Ministerial Alliance/BMA TenPoint: Rev. David Wright, Esq., Executive Director
- Health Leads Boston: Sarah Primeau, Director of Programs and Jennifer Valenzuela, Chief People and Equity Officer
- City of Boston: Natalia Urtubey, Director of Small Business
- Massachusetts Affordable Housing Association: Symone Crawford, Executive Director
- Metropolitan Area Planning Council: Sharon Ron, Senior Planner
- Fenway Health: David Todisco, Director of Behavioral Health
- Boston Center for Independent Living: Bill Henning, Executive Director
- Greater Boston PFLAG: René Rives, Program Manager
- Tech Goes Home: Marvin Venay, Chief Advocacy Officer
- South Cove Community Health Center: Eugene Welch, CEO and Executive Director
- Boston Women's Fund: Netanja Craig-Oquendo, Executive Director

New England Baptist Hospital (NEBH) Interviewees – themes shared with BIDMC

- City of Boston: Kenzie Bok, City Councilor
- Boston Police Department: Nora Baston, Deputy Superintendent
- Tobin Community Center: John Jackson, Administrative Coordinator
- Mission Hill Neighborhood Housing Services: Pat Flaherty, Executive Director
- Roxbury Tenants of Harvard: Karen Gately, Executive Director
- Roxbury Tenants of Harvard: Sophiya Detch, Sophia Deng, Pauline Lin residents
- Mission Main: Miss Willie Pearl, Tenants Task Force
- Alice Taylor Housing: Matilda Drayton, Tenants Task Force
- Mission Hill Main Streets: Ellen Walker, Executive Director
- Mission Hill Link: Maggie Cohn, Board Member
- Maria Sanchez House: Elimercy Martinez, Senior Property Manager
- City of Boston, Age Strong Commission: Emily Shea, Commissioner
- Mission Hill Health Movement: Mary Anne Nelson, Executive Director
- Sociedad Latina: Alexandra Oliver-Davila, Executive Director
- ABCD, Park Hill Fenway: Jenny Sugilio, Director
- Nancy Ahmadifar, Community Resident
- Madison Park High School: Brian Miller, Special Education Teacher

Note: BIDMC's Community Health Needs Assessment also incorporated findings from the key informant interviews and focus groups conducted as part of the Boston Community Health Needs Assessment.

BIDMC Community Health Needs Assessment 2021-2022 Key informant interview summary

Community Health Improvement Plan Collaborative (Boston CHNA-CHIP Collaborative) and the North Suffolk Integrated Community Health Needs Assessment (iCHNA).

Community characteristics

- Organizations willing to come together to address challenges was especially apparent over the course of the pandemic
- Diverse neighborhoods and residents, in terms of race/ethnicity, household composition (mix of students, older adults, families)
- NEBH sense of unity in Mission Hill neighborhood; Strong network of community organizations and history of activism

Social Determinants of Health

- Overarching COVID exposed existing SDOH issues that inhibit access to care (transportation, internet access)
 - Especially complicating things for older adults, individuals best served in language other than English
- Housing is significant concern gentrification, overdevelopment, students rental market displacing residents
- Economic insecurity and job loss exacerbated by COVID
- Food insecurity is a concern, though more about cost of healthy foods rather than lack of options
- NEBH Transportation is a perennial concern for many; especially older adults. Mission Hill can be difficult to navigate for anyone with a mobility issue

Mental health

- Significant prevalence of depression, anxiety, and stress across all segments of the population
 - Isolation a critical concern for older adults especially those who are frail, homebound, disabled
 - Particular concerns for youth mental health youth are stressed; lives upended by COVID. Increase in behavioral health issues among young people have ripple effect on teachers and school providers/staff
- Mental health impacts of those affected by community violence, trauma
- Need more diversity among mental health providers
 - "We need more mental health services that are not rooted in the white dominant culture, but that are rooted in people's cultural experiences."- BIDMC key informant

Access to care

- Access to care issues exacerbated by pandemic long wait times or providers not taking on new patients
- Difficult for people to navigate complexities of healthcare system, including ghealth insurance. Even more difficult for certain segments of the population (e.g., those best served in a language other than English, older adults, individuals with no family or caregiver)
- Cost/insurance barriers

BIDMC Community Health Needs Assessment 2021-2022 Key informant interview summary

- Language barriers need for more diverse providers that speak languages other than English
- Immigration status can be a barrier to care mistrust; fear or having to disclose immigration status
- Move to telehealth good for some; harder for those without tech resources or tech knowledge
- NFRH Mission Hill difficult to secure transportation to get to and from appointments

Chronic/complex conditions

- NEBH
 - People expressed concern about respiratory illness feeling that these issues may be exacerbated in neighborhood because of high percentage of residents in public housing, proximity to traffic
 - Mobility issues for older adults
 - Need diabetes and cancer management programs
 - o Cognitive decline/memory issues a concern for older adults

Diversity, equity, inclusion

- BIDMC
 - Significant recognition of how trauma, stress, anxiety of racism and discrimination affect health
 - Concerns around discrimination against LGBTQ+ population, especially transphobia
 - o Racial and ethnic disparities in health care access exposed by COVID
 - Need more targeted support/care for non-English speakers and undocumented individuals
 - "The inequities that have been impacting Black and Brown people are still happening today, over 18 months later. We have corporations and government and city officials talking about these disparities in health access, in food, in access to affordable and safe places to live" – BIDMC key informant
- NEBH Homebound elders facing significant issues accessing needed care and services

Assets/Resources

- BIDMC political will; resource sharing and collaboration among community organizations; diversity; resilience; educational opportunities; diversity
- NEBH community cohesion; network of organizations serving the needs of older adults; resource sharing and collaboration; diverse and non-judgmental; many long term community members; green space; friendliness; libraries

Focus Groups

- Focus Group Guide
- Focus Group Summary Notes

Opening Script (10 Minutes)

Thank you for participating in this discussion on health in your community. I'm going to review some information about the purpose and ground rules for the discussion, then we'll begin.

We want to hear your thoughts about things that impact health in your community. The information we collect will be used by Beth Israel Lahey Health to create a report about community health. We will share the results with the community in the winter and identify ways that we can work together to improve health and wellbeing. The is used to put together a plan that outlines how the Hospital and System will address the identified priorities in partnership with community organizations.

We want everyone to have the chance to share their experiences. Please allow those speaking to finish before sharing your own comments. To keep the conversation moving, I may steer the group to specific topics. I may try to involve people who are not speaking up as much to share their opinions, especially if one or more people seem to be dominating the conversation. If I do this, it's to make sure everyone is included. We are here to ask questions, to listen, and to make sure you all have the chance to share your thoughts.

We will keep your identity and what you share private. We would like you all to agree as a group to keep today's talk confidential as well. We will be taking notes during the focus group, but your names will not be linked with your responses. When we report the results of this assessment, no one will be able to know what you have said. We hope you'll feel free to speak openly and honestly.

With your permission, we would like to audio record the focus group to help ensure that we took accurate notes. No one besides the project staff would have access to these recordings, and we would destroy them after the report is written. Does everyone agree with the audio recording?

If all participants agree, you can record the Zoom. If one or more person does not agree or are hesitant, do not record the focus group.

Does anyone have any questions before we begin?

Section One: Community Perceptions

- 1. To get started, let's talk about what affects our health. When you think about your community, what are some of the things that help you to be healthy?
- 2. What are some of the things that make it hard for you, and your community members, to be healthy?
- 3. Based on what you have shared, it sounds like [name 3-4 of the top factors that we brought up] impact health for you. Did I capture that correctly?

If yes, move on to Section 2.

If no, ask for clarification on key factors and come to consensus on the 3-4 factors that will shape the rest of the conversation)

Let's talk more deeply about these concepts.

Section Two: Key Factors

In this section, ask participants to go more in depth about the factors they brought up in the previous section. For example, if they brought up the lack of affordable healthy foods, ask "are healthy foods available to some people, if so who? And why do you think they are not available to everyone?"

For each issue they identified:

- Are these (things that keep you healthy) available to everyone or just a few groups of people?
- Why do you think they (things that make it hard to be healthy) exist? / Why is this a challenge?

Section Three: Ideas and Recommendations

- 4. **Ideas:** Thinking about the issues we discussed today, what ideas do you have for ways hospitals can work with other groups or services to address these challenges?
 - 1. Based on what you shared in the beginning about the things that keep you healthy, what of the things you mentioned would you like to see more of?
- **5. Priorities**: What do you think should be the top 3 issues that Hospitals and community organizations should focus on to make your community healthier?

Date: 11/16/21 Start Time: 6 pm End time: 7 pm

Group Name and Location: BIDMC-YMCA Youth Advisors, Egleston Square (Virtual)

Where are you from and what do you love about your neighborhood?

o Brighton: Everything is within walking distance

o Dorchester: Everything is within walking distance – nail salon, grocery store

o Roxbury: Food

o Back Bay: Safe and Beautiful

- What keeps you healthy?
 - o Healthy relationships (friendships)
 - o Parks
 - o Schools
 - o Sports
 - o Transportation
- What does healthy mean to you?
 - o Being Safe
 - o Happiness
 - o Mindset
 - o Working out
 - o Good appetite
 - o Good environment
 - o Good connections
 - o Build up
- What takes away from being healthy
 - o Drugs
 - o Social media
 - o Stress
 - o Anxiety
 - o Negative people
 - o Not enough access to educational resources
 - o Being negative
 - o Financial stability
 - o Not enough communication
 - o Depression
 - o Health conditions: Lupus (disease)
 - o Long lasting friendships and relationships
 - o Not working together
 - o Abuse
 - o Mindset (on both sides)
 - o Behavior
 - o Perception
- Are things that make you healthy available to everyone or certain groups? Who are the people that don't have access?
 - o Minorities

- Mostly black
- A mix of both
- Where does stress, depression, or anxiety coming from?
 - o School
 - Pressure to be good
 - Pressure to not disappoint people
 - Homework
 - Teachers caring too much or not caring enough

.

- o Household stuff
- o Social media
 - Negative information
 - Trying to be like other people even though that's not who they are
 - Peer pressure or feeling like the need to be someone different
 - Rumors
 - Social media brings people down
 - Social media can be a positive
 - Yes but it depends on what its affecting
 - It can help with communication
- Do you see a lot of drugs? Where do you see it?
 - o School
 - o Neighborhood
 - o School most kids either do it and brag about it or do it and say nothing
 - o 14, 15, 16 year old's
 - o 15 18
 - o Younger kids
- Why do you think teens are using drugs
 - o Stress
 - o Some do it because their friends or family do it
 - o Some do it too look cool and say they do it
 - o To fit in
 - o Coping mechanism
 - o It bring them some happiness
- How can we address the things that make you not happy?
 - o Healthy students
 - More healthy relationships
 - Friends, family, people you are dating
 - o Healthy food
 - o Good connection people socializing more
 - Face to face
- What could adults in your life do to help (youth y workers, family, teachers)
 - o Stop expecting too much
 - o They want to flourish but they egg on too much it because to much pressure
 - o Communicate with them

- What about health care providers? What can hospitals do?
 - o Take care of us
 - Mentally
 - Support
 - Great role models
 - Listening
 - Spaces to safely express themselves
 - o Try to understand our point of view and understand where they are coming from

Date: 11/17/21 Start Time: 6 pm End time: 7 pm

Group Name and Location: Families impacted by violence and/or incarceration (Virtual)

Section One: Community Perceptions

1. To get started, let's talk about what affects our health. When you think about your community, what are some of the things that help you to be healthy?

- 2. What are some of the things that make it hard for you, and your community members, to be healthy?
 - People who are not vaccinated and don't wear masks nobody comes out to speak to people in Spanish. Concerned people will get sick. There is no communication about the risk that is out there - especially the kids say they won't need one, won't get sick. Laundromats.
 - Food spoiled or close to being spoiled. Access to healthy safe food many nods.
 - Forget to **take care of ourselves** as parents & grandparents. Especially through the pandemic. When it comes to ourselves we don't take care of ourselves.
 - Masks work at a Food Bank and they keep forgetting to put them on or pull up; get offended. At the end of the night I'm exhausted. Little things to feel healthy safe and wise and get up the next day to do it again.
 - Food, Environment, & Health yoga and meditation are healing. 100
 autoimmune diseases. 75% women carry. How it connects to stress, loss, diet,
 environment chemical exposures (low & high such as diesel). They have an
 impact on all our major organs. My sisters and brothers aren't doing well even
 though it seems like we're doing well.
 - Mothers and families struggling with mental health, loss of loved ones, not knowing where to go with our health.
 - Trauma everyday trauma. Youth and mental health when our kids walk to school they walk by memorials of youth that got killed, candles, liquor bottles... There were nurses and counselors when I went to school, but they [don't have that] they have to go in and just focus on work. There are drug dealers and they are afraid. They didn't talk to the kids about COVID when they returned to school. They have PTSD. They just throw my family in without dealing with the issues including what happened during the pandemic. It is trauma, after trauma including for me. When I drive the bus. Other communities the kids have access to such great schools, sports fields [it's hard to see].
 - A lot of littering.
 - Grandson was shot at Dudley St. Park. Was in the hospital and they moved him.
 Has depression. Called the nurse and said he couldn't breathe. Told him not to
 bother her and she didn't take the time to assess his stress and pain. He
 discharged himself left the hospital and now his brain is affected. Was a good

- kid-not in trouble. Mother is stressed caring for siblings. **Dldn't give him a** wheelchair or pain medicine. In pain crying in the bed. How do we get help?
- COVID and how to make our way through it The Health Dept has not given accurate information out there adequately. A lot of people are not wearing the mask since were told didn't have to because had the vaccination. They think it is the unvaccinated. People are dying who were vaccinated. Where is the reality shared that whether you are vaccinated or not you are at risk? May even be higher risk because you don't realize it is in your body and you are spreading it. She is treated as an outsider having had COVID. It's upside down what is happening in the community and the health system is playing a huge role.
- Survivor both sons shot and killed. What's helped has been being engaged
 with different organizations that talked about harm, going to prison and doing
 restorative justice. Being able to deal with my mental health. All those who have
 lost children to violence it is a horrible impact. This time of year can be a
 challenge (birthdays, gloom, dates when were died). Having sisters to reach out
 to. Always somebody being shot in the community.
- Policy reform needed on cutting off benefits: People are so mean can't say anything to anyone. Still depressed, have PTSD. Social Security just said that they will stop my disability. Had said could work, but now can't work 20 hours and get paid. If I didn't work, I'd lose my sanity thinking about my son who was killed. Try to talk to the youth. Kids aren't raised to respect people.
- 3. Based on what you have shared, it sounds like [name 3-4 of the top factors that we brought up] impact health for you. Did I capture that correctly?
 - 1. Mental health
 - 2. COVID
 - 3. Environment (stress of chemical exposures/trash)
 - Support & services especially peer support and Improved healthcare quality equity

Ideas and Recommendations

- **1. Ideas:** Thinking about the issues we discussed today, what ideas do you have for ways hospitals can work with other groups or services to address these challenges?
 - a. Based on what you shared in the beginning about the things that keep you healthy, what of the things you mentioned would you like to see more of?
 - Social/emotional programming. Adolescent growth development (9-20 years old) need to deal with autonomy, peer pressure... and need to deal with external anxieties. Need to understand the central nervous system and learn ways to control anxiety, self-regulation, calm the body down. Sports, arts, yoga intentional programs to understand their bodies early in life and manage social emotional anxieties.

- Having a healthy routine exercise, food, financial resources is a challenge. Have Multiple Sclerosis - hard to keep the routine going but it is so important.
- Trauma and mental health what are the resources, including for grief from sudden loss. Those that have slipped into a deep depression. Need more information and resources. Goddaughter lost her 25 yr old daughter. Has separated herself from everyone including her mother. Drinking. Wouldn't answer her phone. What can support her?
- Need to support the children services as parents are consumed by their own grief. Teachers don't understand that they are acting up because they have internalized the trauma. Send them to another school Others agree. Pockets of communities Have small community centers for after school all was taken away due to COVID. Mental illness, trauma, violence, all started. We did a good job as parents but they did not give us any resources on COVID, teaching them about how to protect themselves. Runs a community center. They need to bring those resources back in the community. Mother whose son just got life in prison couldn't find help. Community centers are overstressed. We need to find a way to come together to build our community up together again. We are strong, brilliant, and have what it takes but they aren't giving us what we need.
- We have the resources within us peer groups set up so the community can be the resource. Hands on people don't get the resources, the organizations that come in and take the credit and don't do anything they get the resources. My house was traumatized by COVID - nobody has asked us what we need now that almost lost her. Couldn't visit her mother in hospital because she had COVID
- Need to have a first aid kit at home, teach CPR. We can do this but need
 to bring these resources together even if on a group zoom. It just takes
 ten of us to come together and save our children. We fed 2,700 families
 today. I have mental health issues you just don't see. I was hungry too.
 Beautiful people. Missing the hugs and facial sharing of feelings.
- Mental health and a drug addiction and then COVID changed everything.
 Lost father to COVID he had mental health [challenges] & drug addiction, drinking. Was always at methadone mile a person needs to want it. Children are having to take care of their parents [parent].
- Peer work BayCOVE key facilitator, will bring down. In our Own Voice
 Presenter for NAMI Mass. MS peer to peer. Sister Circle Peer Consultant.
- **2. Priorities**: What do you think should be the top 3 issues that Hospitals and community organizations should focus on to make your community healthier?
- Supported in how to support the community community-driven, peer supports.

- Don't need money: I need all my AA sisters to give me that back rub, shake me, tell me everything will be alright. Support group for ourselves. We can't connect after the Zoom. Get the laughter back. Play cards & play bingo. After traumas nobody helped.
- DO NEED MONEY Most impoverished community in the city. Our work has been taken away due to COVID. It's huge The inequities. Should be focused on.
- We are Better Together supporting criminally-involved children and those who have lost their children to violence.
- [Co-facilitator] will bring it to people who will bring results.
- Need economic & social systems to get out of the way. Health. Mom's peer group. It wasn't the doctors.

Actionable Recommendations Developed by JSI Based on Themes

- Alert all healthcare staff that poor treatment of people of color has been reported leading to poor health outcomes and provide opportunities for training on equity and culturallyresponsive care.
- Disseminate updated COVID-19 guidance for every healthcare visit (such as masks and social distance are vital as rates of highly contagious and dangerous strains are increasing across all age groups).
- Offer post-discharge supports to ensure strong individual and family recovery from serious COVID-19 cases.
- Work with school health to offer updated COVID-19 messaging tailored to youth. Include resources to help youth with the impact of COVID-19 on their lives. Recommend that schools look for signs of COVID-related impacts and trauma/PTSD in youth (discourage suspensions in lieu of restorative justice and mental and social supports). Assist schools in creating content for COVID-19 lessons.
- Establish/strengthen peer support networks & programs within neighborhoods. Engage residents in activities for their communities that they can feel positive about contributing towards.
- Increase mental health offerings & awareness of mental health/SUD services.

Date: 11/15/21 Start Time: 5 pm End time: 6 pm

Group Name and Location: Cantonese-speaking immigrants (Virtual)

Section One: Community Perceptions

1. To get started, let's talk about what affects our health. When you think about your community, what are some of the things that help you to be healthy?

- Environment and hygiene
 - e.g. Do more promotion about public health, for example encouraging people to take the booster shot. So if more people take the booster shot, people around them will feel safer.
- Public Safety
 - Good public safety will allow me to feel assured/have a peace of mind.
- Housing
 - Giving individual families their own housing will allow them to feel healthy.
 A lot of people in Chinatown currently share an apartment with several families because rent is too expensive.
- Community Centers
 - Having the Golden Age Center improved my health a lot. The center would let us know/send us current updates and information, and they host different activities for seniors. This really helps with seniors' health.
- Good job opportunities
 - Jobs with good wages that protect the working class.
- 2. What are some of the things that make it hard for you, and your community members, to be healthy?
 - Housing
 - As mentioned above, some families in Chinatown share the same apartment with other families. This hurts their mental health.
 - Some students also share an apartment together with 7-8 other people.
 - Homeless population
 - There are too many homeless people around the Boston area. There seems to be even more homeless people after COVID. The homeless people makes me scared.
 - Marijuana
 - Too many people are smoking weed. We can always smell weed at home and on the streets. The smell of weed makes me feel unwell and unsafe.
 - Trash around Chinatown
 - The trash cans are always overflowing, no one cleans them up. The smell is awful, and people start littering everywhere.
 - Food prices went up
 - Wages are similar, but food prices have gone up a lot.
 - Air and noise pollution

- Chinatown is situated right next to the 90 and 93 highway. The air pollution is really bad and it negatively affects our health. It is also really noisy. People don't want to open their windows.
- 3. Based on what you have shared, it sounds like [name 3-4 of the top factors that we brought up] impact health for you. Did I capture that correctly?
- Housing
- Public Safety
- Hygiene

Let's talk more deeply about these concepts.

Section Two: Key Factors

In this section, ask participants to go more in depth about the factors they brought up in the previous section. For example, if they brought up the lack of affordable healthy foods, ask "are healthy foods available to some people, if so who? And why do you think they are not available to everyone?"

For each issue they identified:

- Housing
 - Only available to a few groups of people the wait time is very long
 - A lot of affordable housing and elderly housing have been built in the 70s and 80s, but they didn't build much after that. But now they build a lot of luxury housing. Now there are a lot of vacant luxury housing but regular people can't live there. However ones who need housing need to line up for a very long time. If luxury apartments are going to be built, the government should also build more affordable housing so more people can be benefitted.
 - This will affect people's mental health
 - People will feel very mentally stressed. They will always worry whether they have money to pay next month's rent.
 - It is hard for families with young kids to rent apartments. Landlords will reject you.
 - There are more and more high-rises. There are more exhaust and CO2 coming from these buildings and it negatively impacts others. The air quality has deteriorated a lot in the last decade.
- Hygiene
 - Only available to a few groups of people the streets in Chinatown are very dirty

- This is because the people are not disciplined, and there is lack of regulating/ penalty. They should legislate to prevent people from throwing trash everywhere.
- Once the streets are dirty, there will be a lot of cockroaches and rats. A lot of them near Oxford Street.
- People who go through the trash would tear open the plastic bags and don't tie it back properly.
- They should issue penalties for littering or tying trash bags improperly.
- There aren't enough trashcans and recycle bins in Chinatown. We need more promotion/education in both English and Chinese, and more trash cans.
- Public Safety
 - A lot of people are smoking weed and this negatively affects our public safety.
 - The smell of weed makes me feel unsafe and uncomfortable.
 - If the aroma is too strong, it makes me dizzy and my throat hurt/cough.
 - Once I smell it I want to vomit.
 - The government should designate specific spots for people to smoke weed

Section Three: Ideas and Recommendations

- **1. Ideas:** Thinking about the issues we discussed today, what ideas do you have for ways hospitals can work with other groups or services to address these challenges?
 - a. Based on what you shared in the beginning about the things that keep you healthy, what of the things you mentioned would you like to see more of?
- Provide more bilingual (Chinese and English) information and updates, news, workshops, events to promote different programs and social events/happenings.
- Hospitals should provide a direct Chinese phone line, instead of requesting Cantonese/ Mandarin at the answering machine and wait for multiple transfers.
- Hospitals can purchase vacant properties and rent it out to patients who need affordable housing.
- Hospitals can provide bilingual social workers to help people fill out forms etc.
- **2. Priorities**: What do you think should be the top 3 issues that Hospitals and community organizations should focus on to make your community healthier?
 - Bilingual community updates/promotion
 - Make more health-related visual and graphic flyers for the community
 - Host more talks and lectures

Date: 12/6/21	Start Time: 6p	End time: 7:30p
Group Name and Location: Spanish speaking essential workers (virtual)		

	Section 1: Community Perceptions
What does it mean to be healthy?	 Physical activity (1)1 Eating well, eating vegetables (1)1.1 Eating nutritious foods Sometimes our culture focuses too much on carbs Sugar is so low when i arrived to this country. Adaptation to the new foods is a challenge. As immigrants, we are learning everything new. Sleeping well (1) Healthy environment Many people don't even consider seeking healthcare because it's too expensive The health system is complicated Work takes priority Not knowing what to do when you get to know country Important to focus on social, emotional and physical health Mental health, focus on our mind (1.1.1) I am from Brazil and a lot of people died at home. A lot of people lost their jobs.
Healthy: To get started, let's talk about what affects our health. When you think about your community, what are some of the things that help you to be healthy?	

Unhealthy: What are some of the things that make it hard for you to be healthy?	 ✓ Work hours ○ Everything is expensive, giving back to our family in our native countries ✓ After corona, people are more worried about ✓ Stress and our daily routine
Based on what you have shared, it sounds like [name 3-4 of the top factors that we brought up] impact health for you. Did I capture that correctly?	Top Factors 1. Access to nutritious food 2. Invest in the healthcare system 3. Mental health services in the community
If yes, move on to Section 2. If no, ask for clarification on key factors and come to consensus on the 3-4 factors that will shape the rest of the conversation) Let's talk more deeply about these concepts.	

Section 2: Exploring Key Factors

In this section, ask participants to go more in depth about the factors they brought up in the previous section.

Are these (things that keep you healthy) available to everyone or just a few groups of people?	Not Asked
Why do you think they (things that make it hard to be healthy) exist? - Why is this a challenge?	Not Asked
What are some examples of how these challenges impact someone's health?	Not Asked
	Section 3: Ideas and Priorities
Ideas: - Thinking about what we have all talked about, what ideas do you have for ways hospitals can work with other groups or services to address the challenges of your community at this time? - Based on what you shared in the beginning about the things that keep you healthy, what of the things you mentioned would you like to see more of?	 Nutrition: Different ways of receiving nutrition other than food Different approaches to medicine The food in the US has a lot more toxins than in Brazil Supplements could be helpful Mental health: Many adolescents have suffered much with their mental health and emotional health, youth don't really understand what's going on in themselves Finding providers is incredibly difficult, especially for young people. We have to create new programs within the community to help people Support groups, affinity groups, teaching people how to relax your mind, meditation, health practices "more mental health program in schools." Different approaches other than medication for depression Addressing stressors holistically "mis hijos y yo emos pasado momentos dificil me gusto lo que Laura dijo de que ayuden mas con los seguros abeses no nos ponen atenciopor ser emigrante" - "My children and I have had difficult times. I liked what [name] said about helping more with insurance because they don't pay attention to us because we are immigrants."

	 Prioritizing and trying to balance our life Mobile clinics in the community 	
Priorities: - What do you think should be the top 3 issues service providers should focus on to make your community healthier?	 Nutritious foods Mental health Teaching people how to balance Teaching health techniques 	
Section 4: Final Remarks & Closing		
Are there other factors that influence your health that we have not discussed tonight that you feel are important?		

Date: 11/8/21	Start Time: 6 pm	End time: 7 pm
Group Name and Location: Spanish Speaking Essential	Workers (Virtual)	

Section One: Community Perceptions

1. To get started, let's talk about what affects our health. What does it mean to be healthy? ¿Qué significa para usted ser saludable?

Notes:

- Health means feeling good
- To have good mental health
 - People get sick because they think too much in their situations (e.g. immigration, economics, family)
 - This causes stress, depression, anxiety
- Emotional health
- Eating healthy
- Health is foundational for our humanity
 - With our health we can enjoy life
 - 1. Eating healthy
 - 2. Following medical advice
- Good health means having opportunities to rest, to have good environments in work, with family, with myself
- 2. When you think about your community, what are some of the things that help you to be healthy?

Notes:

- Information is not disseminated to the community, especially for non-English speakers
 - Put information in the supermarket with different languages
- Legal services
- Churches with programming food pantry and English classes and health insurance
 - Outreach workers
- This is a country of opportunities
- 3. What are some of the things that make it hard for you to be healthy?

Notes:

- Immigrant health
 - Difficulties with education and healthcare
 - Food insecurity
 - Because an immigrant, you don't get paid a living wage

- There is a real fear for immigrants
 - Do not like to share information
- Food insecurity
 - People don't need to share their information
- Not knowing the English language
- Lack of mental health providers who speak Spanish
 - The waitlist is very long
 - Interpreters can be challenging
 - Spanish Dialects depending on region and country
- 4. Based on what you have shared, it sounds like [name 3-4 of the top factors that we brought up] impact health for you. Did I capture that correctly?

If yes, move on to Section 2. If no, ask for clarification on key factors and come to consensus on the 3-4 factors that will shape the rest of the conversation)

Let's talk more deeply about these concepts.

Notes:

- 1. Bilingual providers
- 2. Mental health
- 3. Health education campaign/dissemination of information

Section Two: Key Factors

In this section, ask participants to go more in depth about the factors they brought up in the previous section. For example, if they brought up the lack of affordable healthy foods, ask "are healthy foods available to some people, if so who? And why do you think they are not available to everyone?"

Probing questions to deepen conversation of factors brought up in section one:

Notes:

- 1. Bilingual providers
 - a. Interpretation services are not the answer
 - b. Encouraging people in the community to get an education, provide scholarships and grants for community members to become providers
- 2. Mental health
 - a. More providers
 - b. Accessible medication
 - c. Programs and support groups
- 3. Health social campaigns

- a. Education campaigns addressing substance use, youth programs
- b. Encourage municipalities to launch education campaign systematically

Section Three: Ideas and Recommendations

1. Ideas: Thinking about what we have all talked about, what ideas do you have for ways hospitals can work with other groups or services to address those challenges of your community at this time?

Notes:

- More Bilingual providers
- Mental health
 - More providers
 - Accessible and affordable medication
 - Programs and support groups
- Health social campaigns
 - Education campaigns addressing substance use, youth programs
 - Encourage municipalities to launch education campaign systematically
 - Disseminate information via mail, bus station
- We need more organizations that will address fear for the newcomer.
 - We need places that will educate immigrants.
 - Programs for youth immigrants
- a. Based on what you shared in the beginning about the things that keep you healthy, what of the things you mentioned would you like to see more of?

Notes:

CBOs, churches, legal services that provide outreach and education to newcomers in the United States. Free English classes.

2. Priorities: What do you think should be the top 3 issues service providers should focus on to make your community healthier?

Notes:

1. Bilingual providers

- 2. Mental health
- 3. Health education campaigns

Community Listening Sessions

- Presentation from Facilitation Training for community partners
 - Facilitation guide for listening sessions
 - Listening Session presentation
- Priority vote results and notes from January 19, 2022 listening session
- Priority vote results and notes from January 27, 2022 listening session

John Snow Research and Training Institute, Inc.



FACILITATION TRAINIG

Best Practices on Inclusive Facilitation

October 07, 2021 Virtual Room

AGENDA

What is facilitation?

Inclusive facilitation

Creating inclusive space

Characteristics of a good facilitator

Let's practice!



INCLUSIVE FACILITATION

inclusive means including everyone

Provide space and identify ways participants can engage at the start of the meeting

Depending on the size of the group, ask participants to share their name, pronouns, and in one word describe how they're feeling today.

Dedicate time for personal reflection

Normalize silence. It's okay if folks are quiet, don't interpret as non-participation. Encourage people to take the time to reflect on the information presented to them.

Establish community agreements

Create common ground. This helps with addressing power dynamics that may be present in the space.

Identify ways to make people feel welcomed

We shouldn't assume everyone feels comfortable enabling their video. Make this an option as opposed to a request.

Design for different learning and processing styles

Support visual learners with a slideshow or other images. Real-time note-taking or tools that allow people to see how information is being processed and documented help each person stay engaged in the conversation.

Consider accessibility

Some folks may join through the dial in number, so consider walking through your agenda as if you were only on the phone. Consider language interpretation and closed captioning services.

CREATING INCLUSIVE SPACE

move at the speed of trust

CHARACTERISTICS OF A GOOD FACILITATOR

Impartial



Authentic



Enthusiastic



Active listener



Patient

LET'S CONSIDER THE FOLLOWING

1

A participant seems to dominate the conversation.

2

A participant has a lot of experience in the topic but is too shy to share them in a group setting.

3

A participant is talking about something not related to the topic of discussion.

THANK YOU FOR YOUR PARTICIPATION!



Feel free to send in any questions to corina_pinto@jsi.com.

BILH Community Listening Session: Breakout Discussion Guide

Session name, date, time: [Filled in by notetaker]
Community Facilitator: [Filled in by notetaker]

Notetaker: [Filled in by notetaker]

Mentimeter link: Jamboard link:

Ground rules and introductions (5 minutes)

Facilitator: "Thank you for joining the Community Listening Session today. We will be in this small breakout group for approximately 45 minutes. Let's start with brief introductions and some ground rules for our time together. I will call on each of you. If you're comfortable, please share your name, your community, and one word to describe how you're feeling today. If you don't want to share, just say pass. I'll start. I'm ____ from ____ and today I'm feeling ____."

(Facilitator calls on each participant)

"Thanks for sharing. I'd like to start with some ground rules to be sure we get the most out of our discussion today:

- Make space and take space. We ask that you try to speak and listen in equal measure
- Be open to learning about experiences that don't match with your own
- What is said here stays here; what is learned here leaves here. [Notetaker's name] will
 be taking notes during our conversation today, but will not be marking down who says
 what. None of the information you share will be linked back to you specifically.

Are there other ground rules people would like to add for our discussion today?"

Question 1 (5 minutes)

Facilitator: What is your reaction to data and preliminary priorities we saw today?

- Probe: Did anything from the presentation surprise you, or did this confirm what you already know?
- Probe: What stood out to you the most?

Notes:

Question 2 (15 minutes)

Part 1: 10 minutes

Notetaker: List preliminary priority areas from presentation in the Zoom chat.

Facilitator: "We're going to move on to Question 2. Our notetaker has listed the preliminary priority areas from the presentation in our Zoom chat. Looking at this list – are there any priority areas that you think are missing?"

Notes on missing priority areas:

[After 5 minutes, the Meeting Host will pop into your Breakout Room to collect any additional priority areas.]

Part 2: 5 minutes

[Meeting host will send Broadcast message when it's time to move on to Part 2]

Facilitator: "We want to know what priority areas are most important to you. Right now, our notetaker is going to put a link into the Zoom chat. (Notetaker copies & pastes Mentimeter link: << https://www.menti.com/yqztahwt4c>>. When you see that link, please click on it.

"Within this poll, we want you to choose the 4 priority areas that are most concerning to you. The order in which you choose is not important. We'll give you a few minutes to make your selections.

"If you're unable to access the poll, go ahead and put your top 4 priority areas into the chat, or you can say them out loud and we can cast your vote for you.

After a few minutes, the poll results will be screen shared to our group."

[Meeting Host will pop in to your room to ensure all votes have been cast. After confirmation, Meeting Host will broadcast poll results to all Breakout Groups]

Facilitator: "It looks like (A, B, C, D) are the top four priority areas for this session. Our Notetaker will type these into the Chat box so we can reference them during our next activity."

Question 3 (25 minutes)

Facilitator: "Next, we'd like to discuss how issues within these priority areas might be addressed. We know that no single entity can address all of these priorities, and that it usually takes many organizations and individuals working together. For each priority area we want to know about existing resources and assets – what's already working? – and gaps and barriers – what is most needed to be able to successfully address these issues."

Let's start with [Priority Area 1].

- What resources and assets exist to address this issue?
- What are the gaps and barriers within this priority area?

Let's move on to [Priority Area 2].

- What resources and assets exist to address this issue?
- What are the gaps and barriers within this priority area?

Let's move on to [Priority Area 3].

- What resources and assets exist to address this issue?
- What are the gaps and barriers within this priority area?

Let's move on to [Priority Area 4].

- What resources and assets exist to address this issue?
- What are the gaps and barriers within this priority area?"

Notetakers will be taking notes within Jamboard.

[Meeting Host will send a broadcast message when there are 2 minutes left in the Breakout Session]

Wrap Up (1 minute)

Facilitator: "I want to thank you all for sharing your experiences, perspectives, and knowledge. In a minute we're going to be moved back into the Main Zoom room to hear about some of the things discussed in the groups today, and to talk about the next steps in the Needs Assessment process. Is there anything else people would like to share before we're moved out of the breakout room?"

Notes:

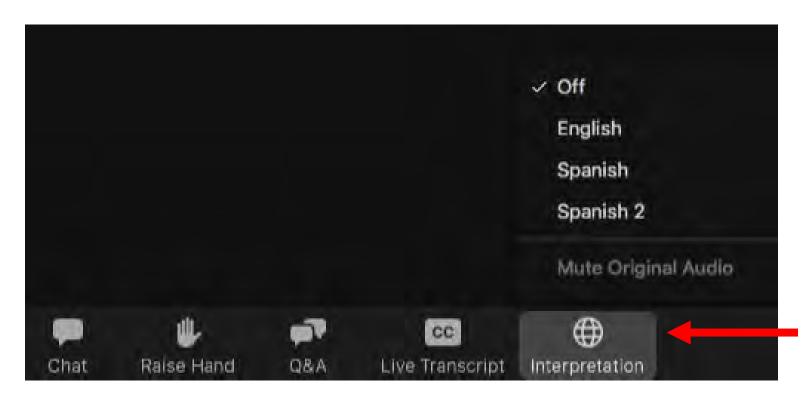
BETH ISRAEL DEACONESS MEDICAL CENTER

January 19, 2022 January 27, 2022



Artist Performance - Ms. Cookie Gamble

粵語翻譯



選擇您的音頻頻道

Beth Israel Deaconess Medical Center (BIDMC) Community Listening Session

Beth Israel Lahey Health Beth Israel Deaconess Medical Center





BIDMC Community Listening Session

Agenda

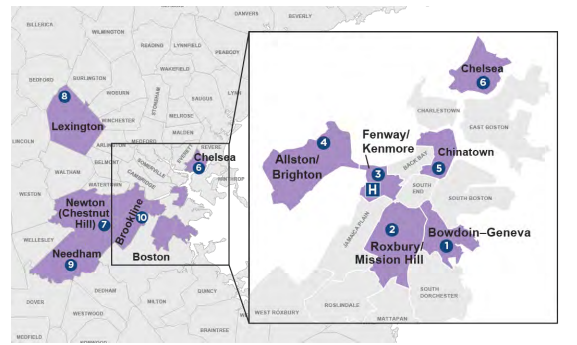
Time	Activity	Speaker/Facilitator
6:00-6:05	Artist Performance	Ms. Cookie Gamble
6:05-6:10	Opening Remarks	JSI
6:10-6:20	Overview of assessment purpose, process, and guiding principles	Robert Torres
6:20-6:30	Presentation of preliminary themes and data findings	JSI
6:30-7:25	Breakout Groups	Community Facilitators
7:25-7:30	Wrap up: Closing statements and next steps	Robert Torres

Purpose

A Community Health Needs Assessment identifies key health needs and issues through data collection and analysis.

An **Implementation Strategy** is a plan to address public health problems collaboratively with municipalities, organizations, and residents.

All non-profit hospitals are required to conduct a Community Health Needs Assessment (CHNA) and develop an Implementation Strategy (IS) every 3 years



Beth Israel Lahey Health

Beth Israel Deaconess Medical Center

Community Benefits Service Area

- **H** Beth Israel Deaconess Medical Center
- Bowdoin Street Health Center
- 2 The Dimock Center
- 3 Fenway Health
- 4 Charles River Community Health
- South Cove Community Health Center
- 6 Beth Israel Deaconess Healthcare-Chelsea
- Beth Israel Deaconess Healthcare-Chestnut Hill
- 8 Beth Israel Deaconess Healthcare-Lexington
- BIDMC Cancer Center
- BIDMC Pain Center

FY22 CHNA and Implementation Strategy Guiding Principles



Equity: Work toward the systemic, fair and just treatment of all people; engage cohorts most impacted by COVID-19



Collaboration: Leverage resources to achieve greater impact by working with community residents and organizations



Engagement: Intentionally outreach to and interact with hardly reached populations; including but not limited to people impacted by trauma, people with disabilities, communities most impacted by inequities, and others

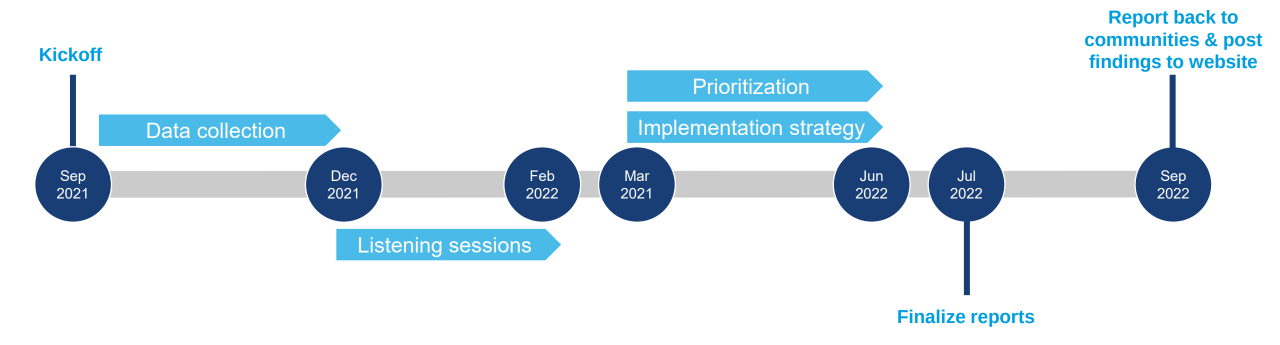


Capacity Building: Build community cohesion and capacity by co-leading Community Listening sessions and training community residents on facilitation



Intentionality: Be deliberate in our engagement and our request and use of data and information; be purposeful and work collaboratively to identify and leverage resources for maximum benefit

FY22 CHNA and Implementation Strategy Process



Assessment Purpose and Process Meeting goals

Goals:

- Conduct listening sessions that are interactive, inclusive, participatory and reflective of the populations served by BIDMC
- Present data for prioritization
- Identify opportunities for community-driven/led solutions and collaboration



We want to hear from you.

Please speak up, raise your hand, or use the chat when we get to Breakout Sessions

Key Themes & Data Findings

Activities to date

Collection of secondary data, e.g.:

- Massachusetts Department of Public Health
- Center for Health Information and Analytics (CHIA)
- ✓ County Health Rankings
- ✓ Behavioral Risk Factor Surveillance Survey
- ✓ Youth Risk Behavior Survey
- ✓ US Census Bureau



16 Key Informant Interviews



5 Focus Groups

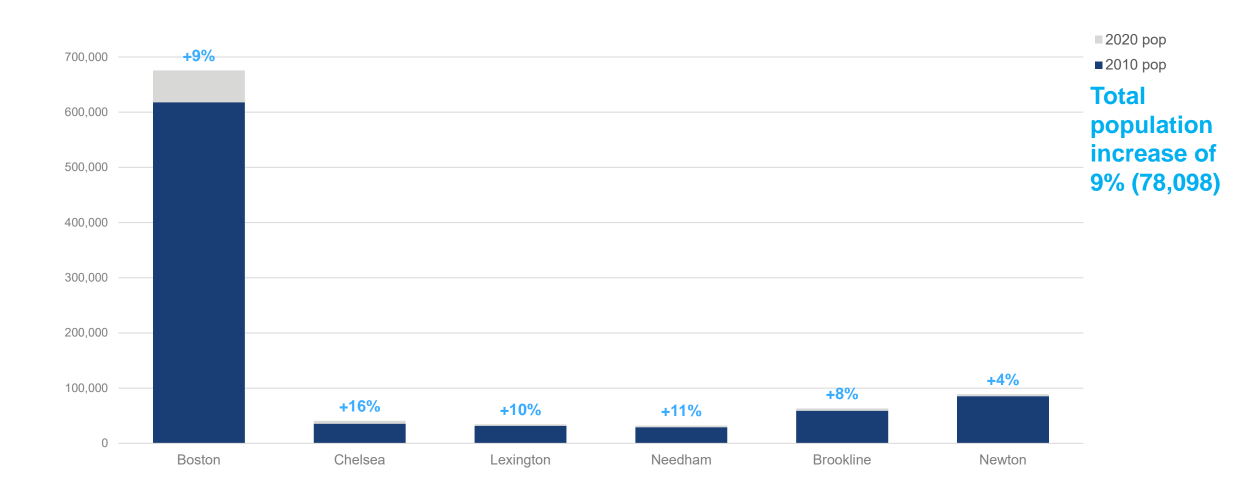
- -Spanish-speaking essential workers (2 groups)
- -Individuals impacted by violence and/or incarceration
- -Immigrants who speak Cantonese
- -Youth Advisors



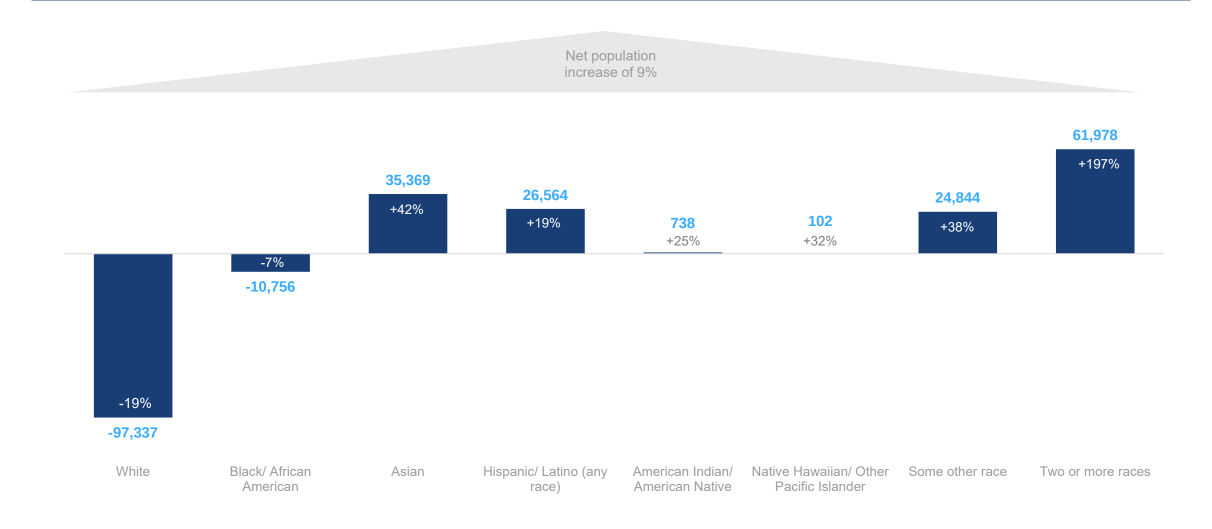
Youth Survey Respondents (still open)



Population Change in Community Benefits Service Area 2010-2020



Race/Ethnicity Population Change in Community Benefits Service Area, 2010-2020



Service Area Strengths

FROM INTERVIEWS & FOCUS GROUPS:

- Many organizations working together to address challenges
- Resilient
- Diverse residents
- Easy to walk
- Diverse restaurants and food choices



Key themes

- Social determinants of health
- Diversity, equity, inclusion
- Mental health
- Access to care and services



Key Themes: Social Determinants of Health

Primary concerns:

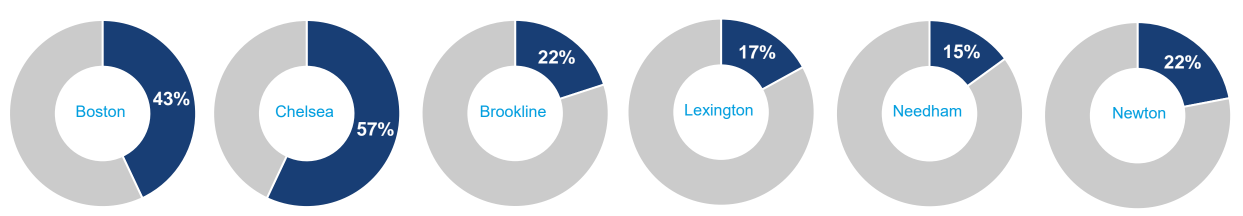
- Lack of affordable housing; gentrification and impacts of development in Boston neighborhoods
- Economic insecurity/high cost of living
- Food insecurity
- COVID exposed existing SDOH issues that inhibit access to care (e.g., transportation, internet access), especially for people of color and non-English speakers

When asked what they'd like to improve in their community, **59%** of BILH Community Health Survey respondents reported



"more affordable housing" (#1 response)

Percentage* worried about paying for one or more type of expense/bills in the coming weeks (Fall 2020)



*Unweighted percentages displayed

Data source: COVID-19 Community Impact Survey, MDPH

Key Themes: Diversity, Equity, and Inclusion

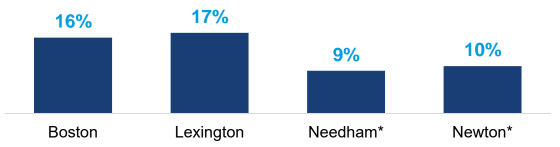
- Significant recognition of how trauma, stress, anxiety of racism and discrimination affects health
- Concerns about discrimination against LGBTQ+ population, especially transphobia
- Racial and ethnic disparities in health care access and outcomes were further exposed by COVID-19
- Need more recognition and supportive services for non-English speakers and undocumented populations

"The inequities that have been impacting Black and Brown people are still happening today, over 18 months later. We have corporations and government and city officials talking about these disparities in health access, in food, in access to affordable and safe places to live."— **Key informant**

Key Themes: Mental Health (Youth)

- Significant prevalence of stress, anxiety, behavioral issues
 - Exacerbated by COVID
 - 45% of Youth Survey Respondents report School and Grades to be a cause of stress and anxiety
- Increase in behavioral health issues resulted in difficulties for educators and inschool providers/staff

Percentage High Schoolers Reporting Suicidal Ideation



Data from Youth Risk Behavior Survey 2019 (*2018); data in other communities available in previous years

"Mental health – especially for young adults – needs more attention."

- Focus group participant



Key Themes: Mental Health (Adult)

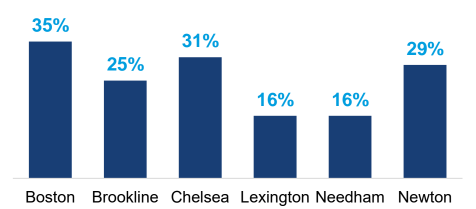
Mental health issues exacerbated by COVID – anxiety, stress, depression, isolation



"We need more mental health services that are not rooted in the white dominant culture, but that are rooted in people's cultural experiences."

-Key informant

Percentage* with 15 or more poor mental health days in the past month (Fall 2020)



^{*}Unweighted percentages displayed

Data source: COVID-19 Community Impact Survey, MDPH



Key Themes: Access to Care

Difficulty accessing care because of:

- Long wait times
- Lack of providers
- Cost/insurance
- Language barriers
- Immigration status

Difficulties navigating and understanding healthcare system and insurance











"People don't have the best healthcare plans, if they have access to health care at all. If you have high deductibles, you're less likely to go to the hospital or to go to the Doctor to get help. If you've got no healthcare, then that puts you in the emergency ward."

Focus group participant



Breakout Sessions

Reconvene

Wrap-up **BIDMC Community Benefits**

Robert Torres, MPA

Director, Community Benefits Boston Region Beth Israel Lahey Health robert.torres@bilh.org

Community Benefits Information on website:

https://www.bidmc.org/about-bidmc/helping-our-community

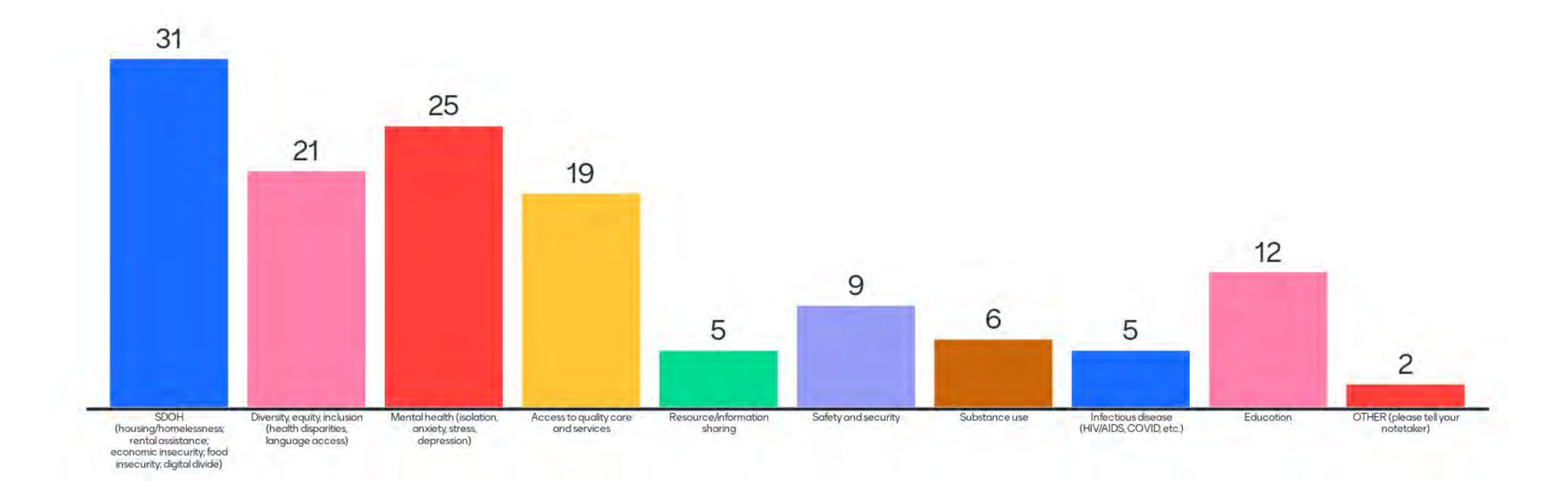
Community Benefits Annual Meeting on June 28th

Thank you!



Choose your top 4 priority areas.

Polling results from January 19, 2022 session



Priority Area 1: SDOH

Resources/Assets

giving money directly, people with tight budgets know how to manage money (an overlooked strength)

Support for Housing development agencies and community development organizations

salvation army, chelsea collaborative are helpful

Housing supported by Hospitals are currently empty are these able to be repurposed and rented out at more affordable prices?

Policy change to streamline access to programs

Need to continue to level the playing field when it comes to applications for assistance and mortgages and assistant

> Housing Navigators

Gaps/Barriers

Education always seems to be lost. Without preparation, we won't be able to do anything. Children of color don't have access to enriched learning

Need

share

resources

navigate

programs and

help people to

Centrification

affordable

housing!!

Housing: Never enough housing +1

Zip code is a determinant, continued existence of redlining

Reduce

eligibility

bureaucracy,

presumptive

we need collaboration from all organizations providing services,

providing services, they should provide services in one place

> inaccessibility of existing resources (unable to speak to someone, waiting times)

Need for price control on food

developers have the power, build power among affordable housing advocates

Need for

accessible

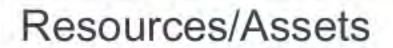
housing +1

affordable and

命命

It's difficult to find an agency that provides rental assistance that provides services equitably, not just certain groups

Priority Area 2: Mental Health



Community clinics +1 (Health Centers)

Language and culturally focused clinics (e.g., South Cove)

Inflation is making everything unaffordable - adds significantly to food security, stress levels

Gaps/Barriers Lack of providers across the

Lack of providers across the geographic area, both organizations and trained professionals

Cost of living doesn't allow people to prioritize their mental health

Some communities of color are hesitant to identify issues of wellness when it comes to emotional health

limited capacity to train providers

community-based, culturally appropriate, peer led services

Youth programs not specifically for mental health but that impact overall wellbeing/mental health

if there are MH
services, community
members aren't
aware because they
are not
publicized/marketed

Need to expand how we think about mental health beyond "clinical" approach. Loosen professional silos that stigmatize access to mental health services, particularly for youth

stigma,
renaming
mental
health +1

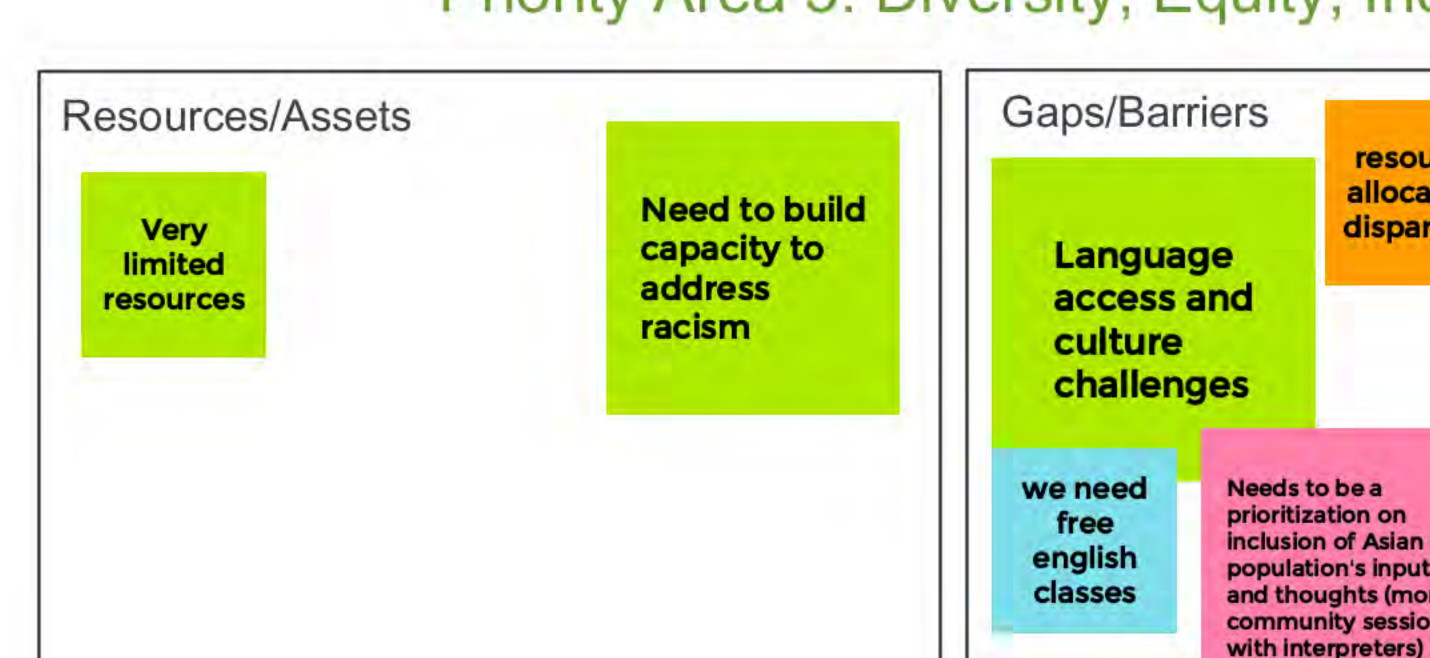
stigma,
Misstrust and
distrust, leads
to stigma and
isolation

Community isn't represented in educations

BEST program needs improvement.

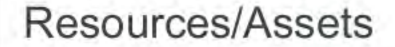
Language barriers! +1 Need

Priority Area 3: Diversity, Equity, Inclusion





Priority Area 4: Access to Care



Community health centers, provide critical resources to the areas they serve

> FQHCs are incredibly helpful in helping people link to services

mobile clinics, ways to visit people



Gaps/Barriers

Lack of public transportation

there needs to be more education on preventive care and resources availble

better ways to provide services during the pandemic, need to sustain these to increase access to

care

Learning new and

Long wait times, lack of information

> More health services

we need support groups for families with children with autism

information about mental Patients don't have enough available. time with

Language and culture

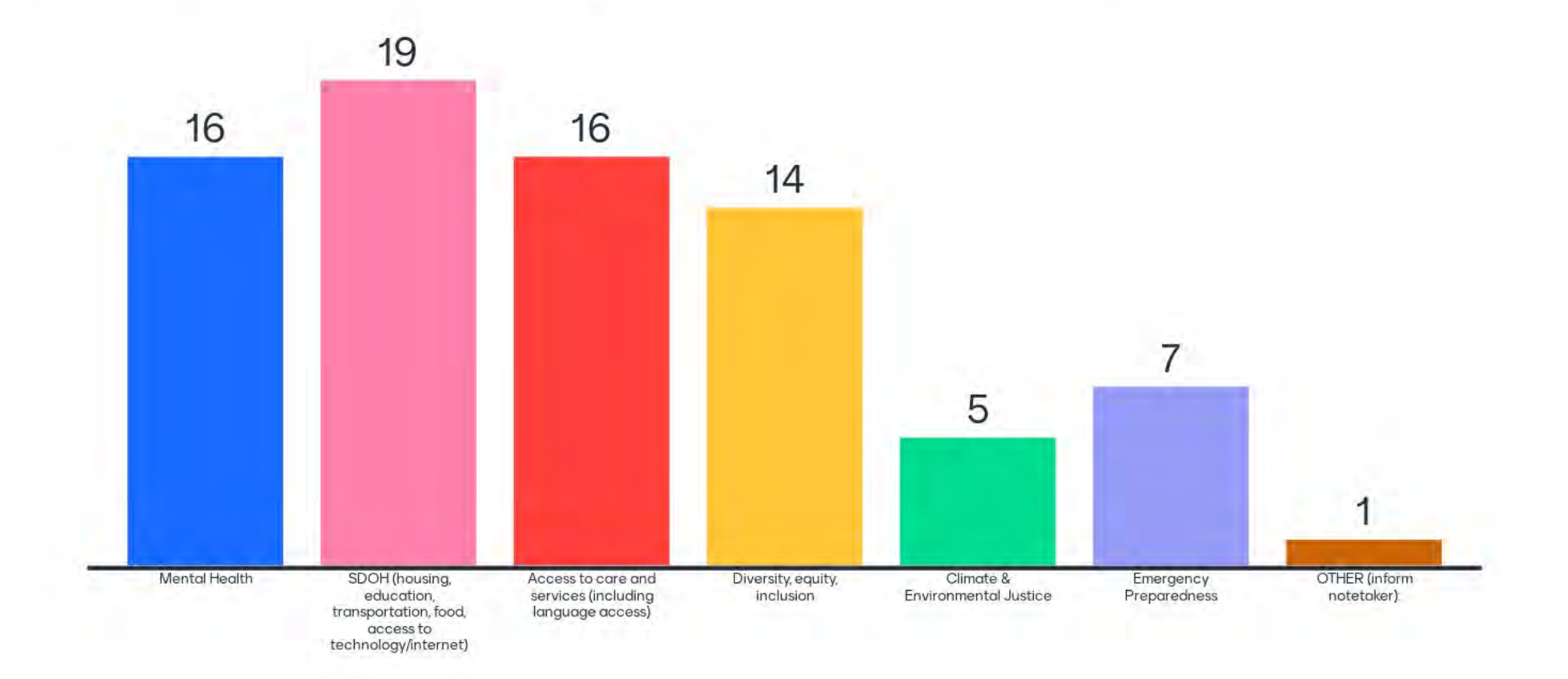
> Lack of Insurance. especially for those who are unemployed

Immigrant families don't know about the services available to them due to language barriers. (i.e., rental assistance - don't send information back in your own language)

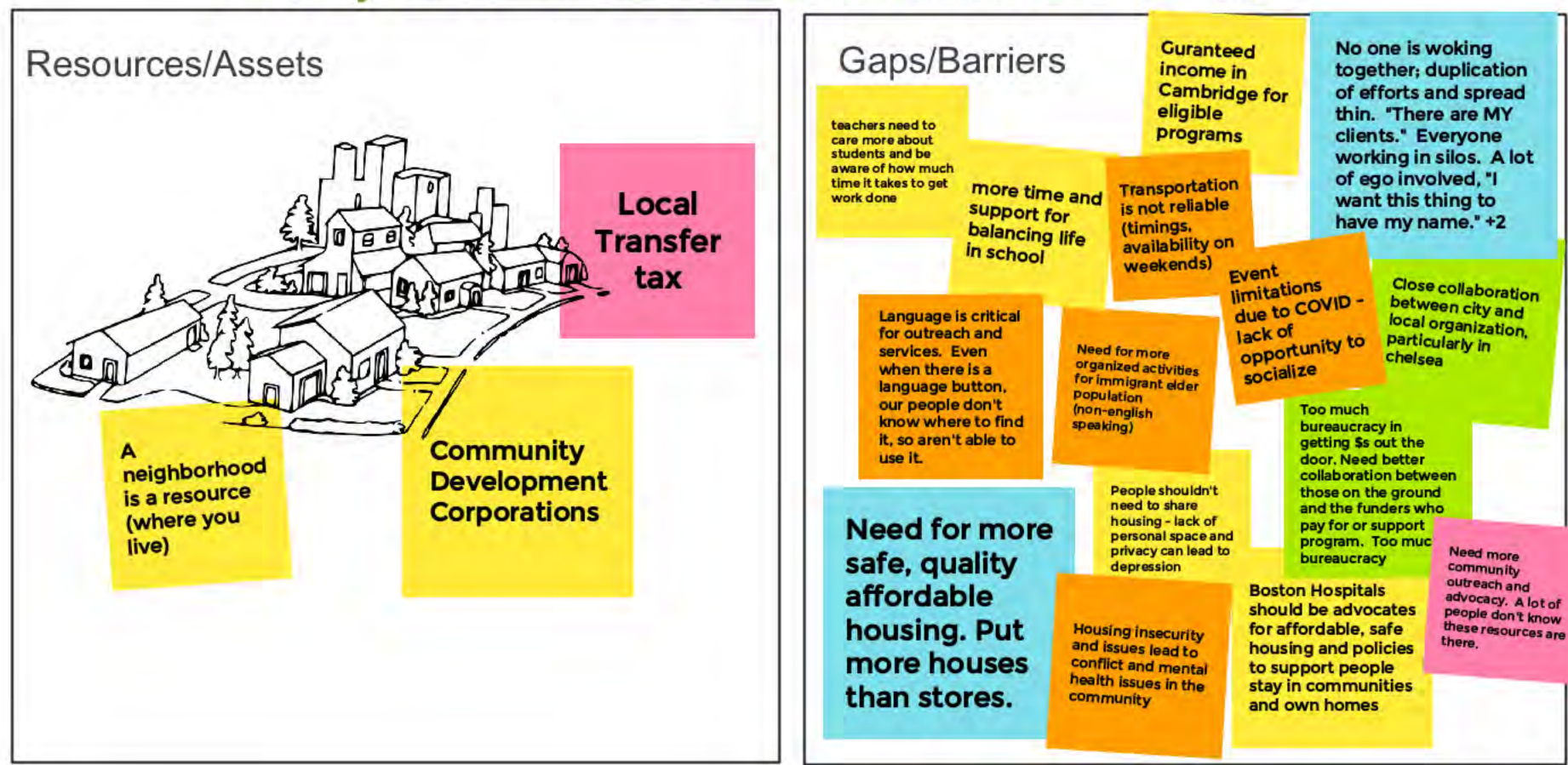
Transportation barriers, especially if you have to go downtown or travel a long distance

PCPs.

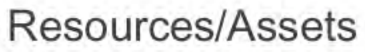
Choose your top 4 priority areas. Results from 1/27/22 session



Priority Area 1: Social Determinants of Health







Pine Street Inn, Visitors Stone House

Raising Black and Brown Children Program

counselor/family support office at schools

Gaps/Barriers

i don't think there's enough, mental health services aren't taken as serious as necessary in my opinion.

Need for trauma informed services

underinsured Need for screening and assessment to ensure that people are aware of their

Poor benefits

and SU

services.

people are

to support MH

issues and get the care they need. A lot of people just are sure of their

Need for social and emotional learning in schools to address MH and trauma, particularly group / peer sessions

> Need programs for those who are uninsured and facing material Poverty

Waiting lists and insurance

coverage.

Hard to

system

Stigma related

to MH is a

huge factor

that prevents

people from

seeking care

Need services

for homeless

and for those

who are

housing

insecure

navigate the

MH service

Youth mental health is a major issue

counselors at school seem like they don't care, only focused on grades

Limited clinicians who understand Asian communities.

> no housing leads to high stress levels

Stress about child care and childrens happiness

Needs to be more access to services and guidance on where to go, what is available, awareness of options is very low

Priority Area 3: Access to Care

Resources/Assets



Need for more diverse teachers

Telehealth is a great asset

Gaps/Barriers

Stigma around need. Few want to admit they suffer from a disparity. Undocumented immigrants struggle acutely with access due to lack of insurance and fear of accessing services.

COVID testing lines tell a story. Inner city lines were long, elderly standing in line in freezing weather.

Telephone bills are high for low income families - which reduces access to services Calling hospitals to access interpreters takes too long and is very inefficient - this is a huge barrier to access for immigrant non-english populations

Address digital divide to promote equity in access to telehealth and resource inventories and support to navigate the system

Health insurance is very expensive and not accessible - people don't know how to navigate this system in english but they are expected to navigate without knowing english

Location of services and need for better transporation

Need to explore how to better leverage telehealth moving forward to take full advantage of opportunity. They shouldn't go away

Priority Area 4: Diversity, Equity, Inclusion

Resources/Assets

The "Family Van" goes to the community, offering BP, HIV testing, etc.

Fresh Truck
brings healthy
food to BIPOC
communities.

Need for more forums for non-English speakers

Racial equity pledge with social service organizations led by CDCs in MA

Gaps/Barriers

we don't talk about this as much as we should

Not enough research on Asian communities, needs and issues. we tend to talk about this stuff with our friends, not family

Need for more diverse leaders to create sense of safety and inclusion We don't see poor people in the lines for the Fresh Truck as much as we would like. Stigma.

Undocumented immigrants are discriminated against

YOUTH

Resources/Assets Gaps/Barriers a lot of needles in our community, we need programs everywhere that youth can volunteer and learn how to create their own non-profits we need more drug use is so youth common in programs to our help address community homelessness more homelessness information on healthy is so big in my relationships community abuse in relationships/bonds

Appendix B: Data Book

Secondary Data

Key
Significantly low compared to the Commonwealth based on margin of error
Significantly high compared to the Commonwealth overall based on margin of error

				Г				Community Benefits Service Area					
	MA	Middlesex County	Norfolk County	Suffolk County	Boston	Brookline	Burlington	Chelsea	Lexington	Needham	Newton	Peabody	Source
Population													US Census Bureau, American Community Survey 2016-2020
Total Population	6,873,003	1,605,899	703,740	801,162	689,326	59,223	28,077	39,878	33,304	31,177	88,322	53,004	
Female	51.5%	49.00%	51.90%	51.80%	52.0%	53.2%	51.5%	49.2%	51.1%	52.3%	53.0%	53.1%	
Male	48.5%	49.00%	48.10%	48.20%	48.0%	46.8%	48.5%	50.8%	48.9%	47.7%	47.0%	46.9%	
Age Distribution	, ,	•	,		•	•	,	,	•	•	•		US Census Bureau, American Community Survey 2016-2020
Under 5 years (%)	5.2%	5.3%	5.3%	5.2%	4.9%	4.8%	4.5%	8.0%	3.8%	4.8%	4.3%	6.2%	
5 to 9 years	5.3%	5.4%	5.5%	4.3%	4.1%	5.5%	7.1%	5.5%	6.3%	8.1%	5.9%	4.0%	
10 to 14 years	5.7%	5.6%	6.2%	4.4%	4.2%	6.0%	4.4%	6.8%	10.3%	8.9%	6.6%	4.8%	
15 to 19 years	6.6%	6.3%	6.4%	6.9%	7.1%	5.2%	4.2%	6.4%	8.2%	7.9%	10.0%	5.4%	
20 to 24 years	7.1%	7.0%	6.2%	9.6%	10.2%	10.2%	5.0%	6.6%	3.2%	4.1%	7.2%	6.4%	
25 to 34 years	14.3%	15.5%	12.9%	23.3%	24.4%	18.7%	12.0%	18.9%	3.8%	4.9%	9.1%	11.7%	
35 to 44 years	12.2%	13.2%	12.6%	12.9%	12.5%	12.6%	13.0%	16.7%	11.6%	12.9%	11.9%	10.0%	
45 to 54 years	13.3%	13.4%	14.1%	11.0%	10.6%	11.7%	13.6%	11.8%	19.8%	14.8%	14.1%	13.6%	
55 to 59 years	7.1%	7.0%	7.4%	5.5%	5.4%	4.7%	7.2%	5.1%	7.5%	8.2%	6.3%	8.9%	
60 to 64 years	6.5%	6.0%	7.4% 6.5%	4.9%	4.7%	4.7%	7.2%	4.5%	5.0%	5.8%	6.3%	6.4%	
65 to 74 years	9.5%	8.7%	9.4%	6.9%	6.8%	8.9%	10.6%	5.5%	11.3%	10.2%	10.2%	10.2%	
75 to 84 years	4.6% 2.4%	4.4% 2.3%	4.8% 2.6%	3.3% 1.8%	3.3% 1.7%	5.1% 2.0%	7.5% 3.9%	2.5% 1.7%	5.8% 3.4%	5.1% 4.2%	5.1% 2.9%	6.3% 6.0%	
85 years and over Under 18 years of age	19.8%	19.8%	20.9%	16.6%	15.8%	19.0%	18.7%	24.5%	27.0%	27.3%	21.3%	18.3%	
Over 65 years of age	16.5%	15.3%	16.8%	12.0%	11.8%	16.0%	22.0%	9.7%	20.5%	19.5%	18.3%	22.6%	
Race/Ethnicity								l e			l e		US Census Bureau, American Community Survey 2016-2020
White alone (%)	76.6%	75.2%	76.1%	53.8%	52.1%	70.8%	76.1%	42.4%	63.1%	86.1%	76.0%	89.0%	
Black or African American alone (%)	7.5%	5.3%	7.2%	21.5%	24.2%	3.1%	2.4%	6.2%	1.3%	2.8%	3.0%	3.5%	
Asian alone (%)	6.8%	12.4%	11.3%	8.9%	9.8%	17.4%	16.3%	3.9%	30.6%	8.7%	15.2%	1.3%	
Native Hawaiian and Other Pacific Islander (%) alone	0.0%	0.1%	0.0%	0.0%	0.3%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	
American Indian and Alaska Native (%) alone	0.2%	0.2%	0.1%	0.3%	0.1%	0.2%	0.2%	0.1%	0.0%	0.1%	0.1%	0.2%	
Some Other Race alone (%)	4.2%	2.9%	1.7%	6.6%	6.3%	1.0%	0.3%	10.9%	1.0%	0.4%	1.8%	2.5%	
Two or More Races (%)	4.8%	4.0%	3.5%	8.8%	7.2%	7.5%	4.3%	36.4%	4.0%	1.9%	4.0%	3.5%	
Hispanic or Latino of Any Race (%)	12.0%	8.1%	4.7%	22.9%	19.5%	6.7%	1.5%	67.7%	1.9%	2.6%	4.5%	11.6%	School and District Profiles, Massachusetts Department of Elementary and
Race/Ethnicity of Students in Public Schools													Secondary Education, 2020-2021, B05006
African American (%)	9.3				29.3	6.2	7.9	4.5	3.9	3.2	4.6	6.4	
Asian (%)	7.2				9.1	20.0	28.2	0.1	41.8	10.2	20.0	19.6	
Hispanic (%)	22.3				42.4	10.8	35.0	87.7	4.8	6.1	8.2	7.5	
White (%)	56.7				15.3	52.2	24.8	6.2	42.2	74.8	59.3	60.7	
Native American (%)	0.2				0.3	-	-	0.2	0.1	0.1	0.1	-	
Native Hawaiian, Pacific Islander (%)	0.1				0.2	0.1	-	-	-	0.1	0.1	-	
Multii-Race, Non-Hispanic (%)	4.10				3.4	10.8	4.1	1.3	7.3	5.5	7.7	5.7	
Foreign-born	17.0%	21.3%	18.5%	29.7%	28.2%	29.0%	22.6%	47.1%	29.2%	13.8%	21.3%		US Census Bureau, American Community Survey 2016-2020
Naturalized U.S. Citizen	54.2%	50.2%	60.6%	48.2%	50.0%	47.9%	54.1%	32.4%	58.9%	70.6%	64.3%	65.6%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Not a U.S. Citizen	45.8%	49.8%	39.4%	51.8%	50.0%	52.1%	45.9%	67.6%	41.1%	29.4%	35.7%	34.4%	
Region of birth: Europe	20.0%	18.8%	23.0%	11.7%	11.8%	30.4%	17.6%	3.7%	16.3%	36.2%	31.3%	38.5%	
Region of birth: Asia	31.1%	43.8%	47.0%	23.4%	27.1%	54.9%	64.1%	5.9%	74.7%	43.8%	49.4%	7.3%	
Region of birth: Africa	9.3%	7.2%	7.3%	10.3%	10.8%	3.4%	8.9%	4.3%	1.9%	5.6%	5.3%	2.5%	
Region of birth: Oceania	0.3%	0.5%	0.3%	0.3%	0.3%	0.2%	1.8%	0.0%	0.3%	0.7%	0.6%	0.3%	
Region of birth: Oceania Region of birth: Latin America	36.7%	26.9%	20.1%	53.1%	48.5%	8.4%	4.5%	85.9%	3.8%	10.2%	10.6%	50.3%	
	2.5%	26.9%	20.1%	1.3%	1.5%	2.8%	3.1%	0.2%	3.8%		2.9%		
Region of birth: Northern America	2.5%	2.8%	2.3%	1.3%	1.5%	2.8%	5.1%	0.2%	5.1%	3.4%	2.9%	1.0%	HS Consus Burgay, American Community Community 2016, 2020
Language English only	76.1%	73.4%	77.8%	60.5%	62.9%	67.0%	76.5%	29.1%	64.1%	83.4%	74.5%	76.8%	US Census Bureau, American Community Survey 2016-2020
	23.9%	26.6%	22.2%	39.5%	37.1%	33.0%	23.5%			16.6%	25.5%	23.2%	
Language other than English		9.0%	22.2% 8.2%	18.6%	16.9%			70.9% 40.2%	35.9% 7.1%		6.3%		
Speak English less than "very well"	9.2%	9.0%	8.2%	18.6%	16.9%	9.2%	6.1%	40.2%	7.1%	5.0%	6.3%	9.6%	

Spanish	9.1%	5.8%	3.1%	19.3%	16.3%	4.7%	1.2%	60.9%	1.7%	2.2%	3.3%	8.0%	
Speak English less than "very well"	3.8%	2.1%	0.6%	9.6%	7.7%	0.5%	0.4%	35.2%	0.4%	0.3%	0.6%	4.2%	
Other Indo-European languages	9.0%	11.7%	9.1%	11.0%	11.1%	13.3%	14.2%	5.1%	11.8%	7.0%	10.4%	13.9%	
Speak English less than "very well"	3.0%	3.6%	2.8%	4.5%	4.4%	2.5%	3.1%	2.7%	1.3%	2.3%	2.5%	5.1%	
Asian and Pacific Islander languages	4.4%	7.4%	8.3%	6.7%	7.5%	11.5%	6.0%	2.5%	20.6%	4.8%	10.0%	0.9%	
Speak English less than "very well"	2.0%	2.9%	4.3%	3.7%	4.1%	5.2%	2.1%	1.5%	5.3%	2.0%	3.1%	0.2%	
Other languages	1.4%	1.7%	1.7%	2.4%	2.3%	3.4%	2.1%	2.4%	1.9%	2.5%	1.8%	0.4%	
Speak English less than "very well"	0.4%	0.5%	0.5%	0.8%	0.7%	1.0%	0.6%	0.9%	0.1%	0.5%	0.1%	0.1%	
Percent of public school student population that are English language													Massachusetts Department of Elementary and Secondary Education, 2021-
learners (%)	10.5				29.2	9.4	5.0	35.7	8.1	3.2	5.4	9.3	2022
Employment													US Census Bureau, American Community Survey 2016-2020
Unemployment rate	5.1%	4.2%	4.5%	6.8%	6.9%	3.1%	2.0%	6.2%	3.5%	4.4%	3.3%	4.1%	
Unemployment rate by race/ethnicity			•										
White alone	4.5%	3.9%	4.1%	5.3%	5.3%	2.9%	2.3%	4.0%	3.2%	4.3%	3.3%	3.8%	
Black or African American alone	8.3%	7.0%	8.2%	9.8%	9.9%	1.7%	0.0%	2.8%	0.0%	9.1%	10.0%	0.0%	
American Indian and Alaska Native alone	10.7%	12.1%	0.0%	8.7%	8.1%	0.0%	-	0.0%	0.0%	0.0%	0.0%	100.0%	
Asian alone	4.2%	4.1%	3.4%	6.1%	6.2%	3.2%	1.3%	0.0%	4.7%	4.5%	2.9%	0.0%	
Native Hawaiian and Other Pacific Islander alone	5.4%	14.6%	0.0%	1.9%	1.9%	-	0.0%	-	-	-	0.0%	-	
Some other race alone	8.3%	5.7%	5.8%	9.8%	10.9%	12.4%	0.0%	8.8%	0.0%	0.0%	0.1%	0.0%	
Two or more races	9.1%	5.6%	7.7%	9.1%	8.3%	3.8%	0.0%	9.4%	0.0%	3.5%	1.2%	17.3%	
Hispanic or Latino origin (of any race)	8.3%	6.0%	6.3%	8.7%	9.2%	4.5%	0.0%	8.1%	0.0%	11.5%	3.7%	4.7%	
Unemployment rate by educational attainment		<u>.</u>											
Less than high school graduate	9.7%	7.8%	8.2%	10.7%	11.2%	7.2%	0.0%	10.8%	0.0%	1.6%	2.5%	10.2%	
High school graduate (includes equivalency)	5.9%	5.1%	6.6%	8.5%	8.8%	6.4%	2.7%	4.9%	0.0%	0.0%	3.8%	4.6%	
Some college or associate's degree	4.5%	4.0%	3.6%	7.2%	7.4%	3.0%	0.9%	6.2%	5.6%	5.0%	7.0%	3.5%	
Bachelor's degree or higher	2.8%	2.7%	2.6%	3.4%	3.4%	2.8%	1.3%	4.0%	3.0%	3.2%	2.6%	2.2%	
Income and Poverty													US Census Bureau, American Community Survey 2016-2020
Median household income (dollars)	84,385	106,202	105,320	74,881	76,298	113,642	121,433	60,370	185,686	154,398	174,707	80,681	
Population living below the federal poverty line in the last 12 months													
Individuals	9.8%	7.20%	6.0%	17.4%	18.0%	10.8%	4.2%	19.1%	3.2%	2.4%	4.3%	7.7%	
Families	6.6%	4.50%	4.0%	12.6%	12.8%	4.9%	1.9%	15.8%	2.2%	1.9%	2.6%	5.4%	
Individuals under 18 years of age	12.2%	7.60%	5.4%	24.1%	25.0%	6.7%	3.0%	28.0%	2.5%	0.5%	3.0%	10.4%	
Individuals over 65 years of age	8.9%	7.50%	7.2%	18.9%	19.8%	11.0%	7.4%	19.9%	4.6%	5.8%	4.8%	9.0%	
Female head of household, no spouse present	20.5%	16.20%	14.4%	26.8%	27.1%	18.6%	6.3%	27.0%	18.6%	4.6%	10.5%	18.1%	
White alone	7.9%	6.00%	5.1%	12.5%	12.5%	9.3%	4.4%	16.4%	2.6%	2.1%	3.6%	7.2%	
Black or African American alone American Indian and Alaska Native alone	17.6% 23.3%	14.6% 26.9%	11.2% 7.4%	21.0% 24.1%	21.2% 25.3%	19.7% 10.8%	13.3% 0.0%	20.7% 0.0%	1.2% 0.0%	2.7% 0.0%	6.7% 46.2%	13.5% 0.0%	
Asian alone	11.8%	9.4%	7.4%	27.2%	27.9%	14.5%	3.2%	19.3%	4.9%	4.4%	7.2%	1.5%	
Native Hawaiian and Other Pacific Islander alone	11.9%	14.6%	2.6%	4.9%	4.9%	- 1.576	0.0%	-	-	-	0.0%	1.570	
Some other race alone	22.2%	14.7%	10.9%	26.5%	29.7%	26.3%	1.1%	18.1%	3.8%	1.7%	6.9%	23.6%	
Two or more races	15.5%	8.7%	7.7%	20.8%	21.5%	10.9%	0.2%	22.3%	0.8%	2.2%	2.2%	5.9%	
Hispanic or Latino origin (of any race)	23.0%	17.3%	11.5%	24.0%	27.2%	12.7%	12.0%	20.0%	6.7%	0.5%	7.8%	17.8%	
Less than high school graduate	23.2%	18.4%	15.8%	29.6%	32.2%	21.1%	7.0%	25.6%	18.5%	6.7%	9.2%	12.4%	
High school graduate (includes equivalency)	11.7%	10.6%	9.2%	18.8%	20.2%	30.3%	4.7%	16.3%	7.4%	4.2%	11.7%	10.3%	
Some college, associate's degree Bachelor's degree or higher	8.4% 3.9%	7.1% 3.5%	6.6% 3.1%	14.0% 7.2%	14.8% 7.3%	18.1% 5.7%	6.0% 4.2%	15.3% 5.8%	11.6% 2.1%	3.8% 2.3%	4.9% 3.1%	5.8% 3.6%	
Bachelor's degree or nigher With Social Security	30.2%	26.3%	29.5%	21.4%	20.2%	22.9%	36.6%	24.2%	2.1%	32.6%	29.4%	3.6%	
With retirement income	19.3%	17.4%	19.7%	11.1%	10.6%	13.5%	24.2%	24.2% 8.4%	29.3%	22.4%	18.7%	26.3%	
		4.0%	3.5%	7.6%	7.7%	2.3%	24.2%	8.4%	1.2%	3.1%	3.6%	5.5%	
	5 00/	4.0%	3.5%	7.6% 3.3%	3.3%	1.7%	0.7%	3.9%	1.2%	1.9%	1.8%	3.0%	
With Supplemental Security Income	5.9%	2.09/	1 00/		3.370	1./70		20.0%	2.0%	2.7%	3.8%	10.3%	
With cash public assistance income	2.8%	2.0%	1.9%		16 99/	E 20/				2./70			li li
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months		2.0% 6.7%	1.9% 6.7%	16.6%	16.8%	6.3%	3.7%	20.0%			3.676	10.576	IIS Census Bureau American Community Survey 2015-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing	2.8%				16.8%	6.3%	3.7%	20.0%		•	3.070	10.5%	US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units	2.8% 11.6%	6.7%	6.7%	16.6%									US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units Owner-occupied	2.8% 11.6%	62.1%	6.7%	16.6% 36.3%	35.3%	48.5%	75.0%	26.9%	81.7%	84.5%	71.5%	65.2%	US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units Owner-occupied Renter-occupied	2.8% 11.6% 62.5% 37.5%	6.7% 62.1% 37.9%	68.8% 31.2%	16.6% 36.3% 63.7%	35.3% 64.7%	48.5% 51.5%	75.0% 25.0%	26.9% 73.1%	81.7% 18.3%	84.5% 15.5%	71.5% 28.5%	65.2% 34.8%	US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units Owner-occupied Renter-occupied Lacking complete plumbing facilities	2.8% 11.6% 62.5% 37.5% 0.3%	6.7% 62.1% 37.9% 0.3%	68.8% 31.2% 0.2%	36.3% 63.7% 0.4%	35.3% 64.7% 0.3%	48.5% 51.5% 0.2%	75.0% 25.0% 0.1%	26.9% 73.1% 0.9%	81.7% 18.3% 0.2%	84.5% 15.5% 0.4%	71.5% 28.5% 0.3%	65.2% 34.8% 0.8%	US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units Owner-occupied Renter-occupied Lacking complete plumbing facilities Lacking complete kitchen facilities	2.8% 11.6% 62.5% 37.5% 0.3% 0.8%	6.7% 62.1% 37.9% 0.3% 0.8%	68.8% 31.2% 0.2% 0.7%	36.3% 63.7% 0.4% 0.8%	35.3% 64.7% 0.3% 0.8%	48.5% 51.5% 0.2% 1.1%	75.0% 25.0% 0.1% 1.6%	26.9% 73.1% 0.9% 1.4%	81.7% 18.3% 0.2% 0.9%	84.5% 15.5% 0.4% 0.8%	71.5% 28.5% 0.3% 0.6%	65.2% 34.8% 0.8% 3.4%	US Census Bureau, American Community Survey 2016-2020
With cash public assistance income With Food Stamp/SNAP benefits in the past 12 months Housing Occupied housing units Owner-occupied Renter-occupied Lacking complete plumbing facilities	2.8% 11.6% 62.5% 37.5% 0.3%	6.7% 62.1% 37.9% 0.3%	68.8% 31.2% 0.2%	36.3% 63.7% 0.4%	35.3% 64.7% 0.3%	48.5% 51.5% 0.2%	75.0% 25.0% 0.1%	26.9% 73.1% 0.9%	81.7% 18.3% 0.2%	84.5% 15.5% 0.4%	71.5% 28.5% 0.3%	65.2% 34.8% 0.8%	US Census Bureau, American Community Survey 2016-2020

Among owner-occupied housing units with a mortgage	22.0%	20.5%	21.2%	25.9%	24.8%	24.6%	18.1%	35.3%	17.5%	18.2%	24.3%	22.0%
Among owner-occupied units without a mortgage	15.2%	15.4%	16.4%	16.2%	15.5%	19.8%	11.5%	13.6%	17.0%	9.8%	15.1%	15.2%
Among occupied units paying rent	39.1%	35.1%	37.5%	40.2%	39.6%	33.9%	43.5%	41.7%	40.9%	39.3%	28.2%	45.1%
Eviction filings, 2018	37,500	5,400	2000	6500	5600	79	46	363	31	37	111	286 E
Access to Technology										ı		l
Among households												
Has desktop or laptop	82.2%	87.6%	87.1%	79.7%	80.6%	92.4%	90.3%	66.9%	95.5%	91.7%	92.5%	78.2%
Has smartphone	83.3%	85.9%	85.4%	86.1%	86.6%	90.5%	84.8%	85.3%	88.2%	84.4%	89.2%	78.6%
Has tablet or other portable wireless computer	64.8%	69.5%	70.3%	60.0%	60.3%	71.0%	73.7%	53.9%	77.3%	76.0%	75.0%	61.9%
No computer	7.4%	5.8%	5.4%	7.8%	7.5%	3.8%	5.4%	10.0%	3.1%	4.4%	4.3%	11.4%
With broadband internet	88.2%	91.3%	91.5%	86.7%	87.1%	93.6%	93.7%	82.7%	96.5%	93.6%	94.7%	84.9%
Transportation												U
Mode of transportation to work for workers aged 16+										1		
Car, truck, or van drove alone	68.0%	64.10%	65.00%	39.60%	37.50%	30.70%	79.10%	46.00%	69.00%	66.70%	58.50%	84.20%
Car, truck, or van carpooled	7.3%	6.70%	6.30%	6.50%	5.70%	4.50%	6.70%	13.40%	5.60%	3.90%	6.70%	7.20%
Public transportation (excluding taxicab)	9.5%	11.40%	13.50%	30.00%	30.70%	26.80%	4.40%	26.80%	6.60%	12.80%	12.90%	3.10%
Walked	4.8%	4.90%	3.60%	13.20%	14.60%	16.20%	1.10%	5.70%	2.20%	2.90%	6.50%	1.00%
Other means	2.1%	2.70%	1.70%	3.80%	4.00%	7.00%	0.20%	3.70%	2.30%	1.00%	1.50%	1.40%
Worked from home	8.3%	10.20%	9.90%	6.90%	7.30%	14.80%	8.50%	4.50%	14.30%	12.70%	13.90%	3.20%
Mean travel time to work (minutes)	30	31.1	34.6	31.1	30.7	29.1	29.7	33.9	31.1	32.5	28.4	27.4
Vehicles available among occupied housing units												
No vehicles available	12.2%	10.5%	9.3%	31.9%	33.5%	30.0%	3.3%	28.9%	4.1%	6.4%	6.1%	11.9%
1 vehicle available	35.1%	35.1%	33.5%	42.6%	42.5%	46.0%	27.6%	45.3%	24.9%	21.7%	33.1%	32.9%
2 vehicles available	36.1%	38.6%	40.5%	19.7%	18.8%	20.3%	47.0%	18.4%	54.1%	53.7%	47.2%	38.2%
3 or more vehicles available	16.5%	15.8%	16.7%	5.8%	5.3%	3.7%	22.1%	7.4%	16.9%	18.3%	13.6%	17.0%
Education												ı
Educational attainment of adults 25 years and older												
Less than 9th grade (%)	4.2%	3.2%	2.6%	7.5%	6.8%	1.5%	2.0%	21.6%	0.5%	0.9%	1.6%	5.3%
9th to 12th grade, no diploma (%)	4.7%	3.2%	3.3%	5.6%	5.4%	1.3%	1.7%	9.8%	0.9%	1.2%	1.0%	3.9%
High school graduate (includes equivalency) (%)	23.5%	18.5%	18.7%	21.0%	18.9%	6.2%	18.9%	29.4%	5.5%	8.4%	7.8%	29.9%
Some college, no degree (%)	15.3%	12.2%	13.5%	13.3%	13.0%	5.5%	12.4%	13.8%	5.0%	7.3%	7.1%	17.1%
Associate's degree (%)	7.7%	5.9%	7.3%	4.8%	4.6%	2.0%	6.5%	5.5%	3.1%	4.1%	3.7%	9.2%
Bachelor's degree (%)	24.5%	28.1%	28.8%	26.3%	27.8%	29.0%	34.9%	12.8%	25.7%	31.1%	29.4%	22.9%
Graduate or professional degree (%)	20.0%	28.9%	25.8%	21.4%	23.5%	54.6%	23.6%	7.0%	59.2%	47.1%	49.3%	11.7%
High school graduate or higher (%)	91.1%	93.7%	94.1%	86.9%	87.9%	97.2%	96.3%	68.6%	98.6%	97.9%	97.3%	90.8%
Bachelor's degree or higher (%)	44.5%	57.1%	54.6%	47.7%	51.0%	83.6%	58.5%	19.9%	84.9%	78.1%	78.7%	34.6%
Educational attainment by race/ethnicity												
White alone, not Hispanic/Latino	,											
High school graduate or higher	94.5%	95.9%	96.5%	96.1%	96.8%	99.3%	96.7%	89.6%	98.8%	98.2%	98.0%	93.5%
Bachelor's degree or higher	47.7%	58.5%	55.9%	66.6%	72.3%	86.0%	53.3%	38.1%	83.9%	78.7%	79.3%	36.6%
Black alone								<u>.</u>	-			
High school graduate or higher	86.2%	89.9%	88.9%	84.6%	84.4%	73.5%	93.6%	81.9%	92.0%	93.2%	90.3%	90.5%
Bachelor's degree or higher	27.6%	36.1%	36.9%	23.5%	23.2%	38.8%	70.7%	19.7%	83.2%	50.2%	65.9%	20.3%
American Indian or Alaska Native alone									-			
High school graduate or higher	81.0%	83.0%	81.3%	82.5%	83.2%	53.9%	100.0%	100.0%	100.0%	100.0%	100.0%	76.7%
Bachelor's degree or higher	21.9%	18.5%	28.6%	28.6%	28.8%	10.8%	0.0%	22.0%	0.0%	100.0%	7.3%	0.0%
Asian alone	•			'			•				•	
High school graduate or higher	85.7%	90.0%	83.3%	79.2%	79.4%	94.5%	94.7%	66.1%	98.1%	95.9%	97.4%	92.3%
Bachelor's degree or higher	61.8%	70.4%	57.9%	53.5%	54.4%	83.7%	81.2%	24.1%	87.4%	81.6%	82.7%	59.4%
Native Hawaiian and Other Pacific Islander alone												
High school graduate or higher	89.1%	95.3%	76.3%	83.9%	83.9%	_	100.0%	-	-	-	100.0%	_
Bachelor's degree or higher	36.4%	25.5%	52.6%	50.9%	50.9%	-	0.0%	_	_	-	0.0%	_
Some other race alone								L.		ı		
High school graduate or higher	69.9%	72.1%	83.7%	72.3%	72.9%	99.0%	83.6%	62.1%	100.0%	100.0%	75.9%	60.7%
Bachelor's degree or higher	15.7%	20.2%	33.0%	19.8%	21.9%	80.9%	83.6%	12.6%	88.7%	38.8%	39.4%	14.4%
Two or more races												

Eviction lab, 2018

S Census Bureau, American Community Survey 2016-2020

S Census Bureau, American Community Survey 2016-2020

US Census Bureau, American Community Survey 2016-2020

	_				_						_		
High school graduate or higher	81.3%	89.7%	91.6%	67.6%	73.9%	94.7%	99.8%	49.8%	99.8%	88.4%	95.1%	83.7%	
Bachelor's degree or higher	34.9%	52.7%	61.1%	29.7%	37.8%	82.5%	87.1%	8.2%	88.1%	79.3%	74.3%	27.1%	
Hispanic or Latino Origin													
High school graduate or higher	72.4%	77.8%	91.3%	70.2%	71.9%	96.0%	85.2%	58.4%	99.8%	98.5%	87.6%	67.0%	
Bachelor's degree or higher	20.9%	32.1%	46.8%	22.4%	25.7%	81.5%	35.4%	11.8%	83.3%	73.4%	59.5%	17.7%	
Graduation rate of public high school students (%)	89.00				75.40	94.50	94.4	66.30	96.6	98.50	96.00	88.0	Massachusetts Department of Elementary and Secondary Education, 2020
Safety/Crime													Massachusetts Crime Statistics, 2021
Property crime rate (total count)		•											
Burglary	9,592				1300	61	18	84	19	21	74	49	
Larceny-theft	55,672				9312	479	256	552	89	99	416	364	
Motor vehicle theft	7,045				1163	29	13	60	5	5	21	36	
Arson	312				26	0	2	4	0	1	0	2	
Rate of offenses known to law enforcement (total count)													
Murder/non-negligent manslaughter	151				38	0	0	2	0	-	0	0	
Sex offenses	4,171				385	4	15	84	2	6	13	22	
Assaults	67,690				14,137	136	124	737	74	66	165	394	
Access to Care											•		
Ratio of population to primary care physicians	960 to 1	780 to 1	780 to 1	650 to 1									County Health Rankings, 2019
Ratio of population to mental health providers	140 to 1	160 to 1	150 to 1	110 to 1									County Health Rankings, 2021
Ratio of population to dentists	930 to 1	980 to 1	800 to 1	450 to 1									County Health Rankings, 2020
Health insurance coverage among civilian noninstitutionalized population ($\%$)												US Census Bureau, American Community Survey 2016-2020
With health insurance coverage	97.3%	97.4%	98.2%	96.2%	96.5%	98.3%	97.5%	93.6%	99.0%	98.7%	98.6%	97.2%	
With private health insurance	74.5%	81.0%	82.9%	66.5%	68.3%	87.1%	82.2%	44.2%	91.6%	89.3%	88.5%	76.4%	
With public coverage	36.1%	28.5%	28.4%	37.9%	36.0%	20.5%	31.3%	55.8%	22.6%	24.8%	23.4%	39.8%	
No health insurance coverage	2.7%	2.6%	1.8%	3.8%	3.5%	1.7%	2.5%	6.4%	1.0%	1.3%	1.4%	2.8%	

							Commu	nity Benefi	ts Service Are	ea			
	MA	Middlesex County	Norfolk County Su	Iffolk County	Boston	Brookline B	urlington C	helsea L	exington.	Needham	Newton	Peabody	Source
Overall Health													
Mortality rate (age-adjusted per 100,000)	654	574.2	594.7	600.4	602.1	418.5	526	807	392.2	501.3	428.6	622.7	Massachusetts Death Report, 2019
Premature deaths (per 100,000)	272.8	210.4	228.8	262.8	263.9	136.6	209.4	393.1	133.6	149	122.5	267.4	
Leading causes of death (counts)													
Cancer	12,584	2613	1392	962	770	74	44	49	47	52	128	120	
Heart Disease	11,779	2426	1160	909	723	67	57	50	45	37	147	161	
Chronic Lower Respiratory Disease	2,842	474	249	192	140	9	9	12	8	11	10	25	
Stroke	2,463	454	255	195	169	14	9	7	12	7	21	28	
Disability													US Census Bureau, American Community Survey 2016-2020
Percent of population with a disability	11.7%	9.5%	9.5%	11.9%	11.8%	7.0%	10.0%	12.5%	7.2%	7.4%	8.2%	16.0%	
Under 18	4.7%	3.8%	3.2%	5.7%	5.7%	1.2%	3.1%	5.0%	2.9%	2.0%	3.5%	2.8%	
18-64	8.9%	6.6%	6.8%	8.8%	8.8%	4.0%	5.8%	10.0%	4.6%	3.9%	4.9%	10.5%	
65+	31.3%	29.3%	27.8%	39.5%	39.3%	26.3%	27.2%	52.1%	20.1%	25.0%	25.0%	41.8%	
Healthy Living													
Adults over 18 with no leisure-time physical activity (age-adjusted) (%)	26	22	26	29									Behavioral Risk Factor Surveillance System, 2019
Adults who participated in enough aerobic and muscle strengthening exercises to													
meet guidelines (%)	22.2												Behavioral Risk Factor Surveillance System, 2019
Population with adequate access to locations for physical activity (%)	89	95	88	100									County Health Rankings, 2021
Adults who consumed vegetables at least one time per day (%)	84.5												Behavioral Risk Factor Surveillance System, 2019
Adults who consumed fruits at least one time per day (%)	67.3												Behavioral Risk Factor Surveillance System, 2019
Adults who consumed fruit less than one time per day (%)	32.7												Behavioral Risk Factor Surveillance System, 2019
Population with limited access to healthy foods (%)	4	3	4	0									USDA Food Environment Atlas, 2019
Total Population that Did Not Have Access to a Reliable Source of Food During Past													
Year (food insecurity rate) (%)	8.2												Feeding America, Map the Meal Gap, 2019
Percentage of adults who report fewer than 7 hours of sleep on average (age-													
adjusted) (%)	34	. 33	35	38									Behavioral Risk Factor Surveillance System, 2018
Mental Health													
Average number of mentally unhealthy days in past 30 days (adults)	4.2	4	4.1	4.4									County Health Rankings, 2019
Youth Risk Behavior Survey (YRBS)													Youth Risk Behavior Survey - Report years indicated
	2019				2019		2021	_	2019 20	016 MS/2018 HS			
% of students (grades 6-8) bullied on school property (%)	35.3				20.5 (ever)		2.1 (ever)			9.7	15.4		
% of students (grades 6-8) bullied electronically (%)	15.2				11.2		8.2 (ever)			14.2	11.1		
% of students (grades 9-12) bullied on school property (%)	16.3				9.1	7.0	4.6			11.3	8.3		
% of students (grades 9-12) bullied electronically (%)	13.9					14.0 (ever)	8.0			15.1	8.3		
% of students (grades 6-8) reporting self harm (%)	21				15.0		16.3		10.7	4.9	5.7		
% of students (grades 9-12) reporting self harm (%)	16.4				22.8 (ever)	14.0	15.8		15.5	9.1	11.6		
% of students (grades 6-8) reporting suicide ideation (%)	11.3				15.6	4.0	3.7			7.6	8.2		
% of students (grades 9-12) reporting suicide ideation (%)	17.5				11.2 (ever)	4.0	11.1			6.7	10.4		
% of students (grades 6-8) reporting suicide attempt (%)	5				9.3	<1	10.6		16.6	1.1	1.1		
% of students (grades 9-12) reporting suicide attempt (%)	7.3						2.4			2.2	3.0		
Substance Use					4.000	0.100	105	con	0.400	0.400		202	
Admissions to DPH-funded treatment programs (count)	98944				14780	0-100	105	677	0-100	0-100	227		MA DPH, Bureau of Substance Abuse Services, 2017
Rate of injection drug user admissions to DPH-funded treatment program (%)	52.4				52.9	68.2	47.6	58.8	53.8	72.9	56.8	42.6	
Primary substance of use when entering treatment	22.0				20.0	47.7	20.4	24.5	26.0	50.0	44.5	20.0	
Alcohol (%)	32.8				29.9 4.5 -	47.7	38.1	31.5	26.9	50.8	44.5	28.9	
Crack/Cocaine (%)	4.1					-		4.3 -			2.6	4.3	
Heroin (%)	52.8				56.9	31.8	48.6	53.2	48.1	30.5	41	52.9	
Marijuana (%)	3.5				3	10.2		7.1 -	-		4.8	3.9	
Other Opioids (%)	4.6				2.4 -	-		2.4 -	-		4.4	6.5	
Other Sedatives/Hypnotics (%)	1.5				2.1 -	-	-	-	-		-	2.4	
Other Stimulants (%)	0.5				0.3	-	-	-	-		-	-	
Other (%)	0.3	4.2	43	42	0.3 -							-	Dalandard Birli Faster Committee Control 2010
Adults who report current smoking status (%) Adults who report excessive drinking (binge or heavy drinking) (%)	12 22	12 23	12 26	13 22									Behavioral Risk Factor Surveillance System, 2019 Behavioral Risk Factor Surveillance System, 2019
Adults who report excessive drinking (binge or heavy drinking) (%) Youth Risk Behavior Survey (YRBS) - report year indicated	2019	23	26	22	2019	2017	2021		2019	2018	2018		
							2021						Youth Risk Behavior Survey; Years indicated in line
Students (grades 6-8) reporting lifetime alcohol use (%)	13.6				21.0	11.0	7.4		28.0	8.9	7.9		
Students (grades 6-8) reporting current alcohol use (%)	4.4				5.4	4.0	2.2		3.1	2.9	1.7		
Students (grades 9-12) reporting lifetime alcohol use (%)	20.0				24.2	36.0	36.8		56.0	49.0	56.5		
Students (grades 9-12) reporting current alcohol use (%)	29.8				21.2	30.0	16.9		20.6	29.2	31.1		
Students (grades 6-8) reporting current binge alcohol use (%)	0.9					42.0	7.0		12.0	0.5	0.0		
Students (grades 9-12) reporting current binge alcohol use (%)	15.0				9.8	13.0	7.2		13.9	18.5	16.7		
Students (grades 6-8) reporting lifetime cigarette use (%)	5.2					3.0	1.1		1.3	1.5	1.6		
Students (grades 6-8) reporting current cigarette use (%)	4				1.4	17.0	0.2		0.3	0.3	0.0		
Students (grades 9-12) reporting lifetime cigarette use (%)	17.7						8.2		8.8	10.8	14.5		
Students (grades 9-12) reporting current cigarette use (%)	5.0				2.8	5.0	1.8		2.9	2.4	3.0		
Students (grades 6-8) reporting lifetime marijuana use (%)	7.0				8.0	2.0	1.8		1.1	1.4	1.4		
Students (grades 6-8) reporting current marijuana use (%)	3.0				5.9	1.0	0.5		0.5	1.2	0.4		
	41.9					26.0	16.1		19.0	28.6	40.4		
Students (grades 9-12) reporting lifetime marijuana use (%)													
Students (grades 9-12) reporting lifetime marijuana use (%) Students (grades 9-12) reporting current marijuana use (%) Students (grades 6-8) reporting lifetime electronic tobacco use (%)	26.0 14.7				22.6	17.0	7.3 4.2		13.5 4.3	19.6 5.1	25.4 4.4		

Students (grades 6-8) reporting current electronic tobacco use (%)					7.6		1.1	1		2.2		
Students (grades 9-12) reporting lifetime electronic tobacco use (%)	50.7						20.2	24		32.1		
Students (grades 9-12) reporting current electronic tobacco use (%)	32.2				12.2		9.2	15	.2 22.5	18.4		
Chronic Disease (more data on CHIA data tabs)												
Cancer mortality (all types, age-adjusted rate per 100,000)	149.92	140.37	144.67	147.38								Massachusetts Cancer Registry, 2014-2018
Cancer incidence (age-adjusted per 100,000)												·
All sites	498.16	483.79	478.46	462.14								
Breast Cancer	176.35	189.2	196.7	150.1								
Cervical Cancer	5.5	4.66	4.17	5.5								
Coloretal Cancer	35.96	35.38	36.22	32.76								
Lung and Bronchus Cancer	61.41	54.88	60.42	59.62								
Risk factors		•	•									
Percent of Adults who are Obese (%)	26				23.4	21.8	20	26 17	'.4 21.5	19.1	30.1	Behavioral Risk Factor Surveillance System, 2018
Diagnosed diabetes among adults aged >=18 years (%)	8.6				10	6.5	6.4	11.4 5		5.9		Behavioral Risk Factor Surveillance System, 2018
Adults ever told by doctor that they had angina or coronary heart disease (age-												,
adjusted) (%)	4.7				5.7	4.3	4.4	3	. 8	1	5.5	Behavioral Risk Factor Surveillance System, 2017
Adults ever told by doctor that they had high blood pressure (age adjusted) (%)	4.7				3.7	4.5	4.4	,		-	5.5	benavioral Kisk ractor Surveinance System, 2017
Adults ever told by doctor that they had high blood pressure (age adjusted) (%)												
	26.8				28.5	24.8	23.7	21	9 23.8	22.6	27.5	Behavioral Risk Factor Surveillance System, 2017
Adults ever told by doctor that they had high cholesterol (age-adjusted) (%)												
	33.1				29.8	28.8	26.4	31.4 25	.6 28.3	25.8	29.6	Behavioral Risk Factor Surveillance System, 2017
Reproductive Health												
Infant Mortality Rate (per 1,000 live births)	3.7	2.8	2.9	4.3								March of Dimes, 2019
Low birth weight (%)	7.4	7	7.2	7.4								March of Dimes, 2020
Mothers with late or no prenatal care (%)	3.9%	3.4	3	5.2								March of Dimes, 2020
Births to adolescent mothers (per 1,000 females ages 15-19)	8	4	2	9								National Center for Health Statistics, 2014-2020
Percent of mothers receiving publicly funded prenatal care 2016	38.60%		•									Massachusetts Births 2016
Women screened for postpartum depression within 6 months after delivery (%)				1								MDPH January 2016-December 2016
White (non-Hispanic)	13.60%											,
Black (non-Hispanic)	9.70%											
Asian or Pacific Islander (non-Hispanic)	14.60%											
American Indian/Alaska Native (non-Hispanic)	10.30%											
Other race (non-Hispanic)	13.30%											
Unknown race	12.40%											
Less than a high school diploma	8.00%											
	9.30%											
With a high school diploma or GED	11.40%											
Some College/Associate Degree												
Bachelor Degree	14.10%											
Graduate Degrees	15.20%											
Among individuals who had a full-term birth	12.10%											
Among individuals who had a pre-term birth	11.50%											
Among individuals who are not married	9.70%											
Among individuals who are married	13.70%											
Frequency of self-reported postpartum depressive symptoms 2017												MDPH 2019. CY18 Summary of Activities Related to Screening for
												Postpartum Depression
Rarely/Never	61.40%											
Often/Always	10.70%							التي التي				
Sometimes	27.90%											
Communicable and Infectious Disease												
HIV prevalence (per 100,000 population 13 years and older)												National Center for HIV/AIDS, Viral Hepatitis, STD, TB Prevention,
	355	288	234	814				التي التي				2019
STI infection cases			•									Massachusetts Population Health Information Tool, 2018
Syphillis (case count)	1,164				317	Less than 5 Le	ss than 5	15 Less than	5 Less than 5	9	Less than 5	MA DPH PHIT 2018
Gonorrhea (case count)	7,629				2119	51	9	80	6 6	56	31	
Chlamydia	30,297				6201	156	58		48 48	236	144	
Confirmed and probable Hepatitis B cases (per 100,000 population)	25.1				5202	150	20,	أسراتني	-, ***	250		
Rate of Hepatitis C (per 100,000)	97.9				103	28.3	36.7	88.2 14	.8 17.1	30.8	43.4	ļ
						20.3	30.7			50.6	43.4	
	204				3/1	111.	cc than 5 Loca	than 5 Lace than	5 Loce than E	1	1	
Tuberculosis (case count) Medicare enrollees that had annual flu vaccination (%)	204 56%	59%	59	49	34	1 Le	ess than 5 Less	s than 5 Less than	5 Less than 5	1	1	

*Supressed

		Community Benefits Service Area											
<u> </u>	MA	Middlesex County	Norfolk County	Suffolk County	Boston	Brookline	Burlington	Chelsea	Lexington	Needham	Newton	Peabody	Source
COVID-19 Community Impact Survey													MDPH COVID-19
% very worried about getting infected with													Community Impact
COVID-19	27%	28%	27%	34%	33%	27%	22%	44%	29%	10%	30%		Survey, updated
% ever been tested for COVID	39%	48%	42%	58%	55%	44%	39%	64%	38%	38%	40%		November 2021. Note
% who have not gotten the medical care													that these unweighted
they needed since July 2020	19%	19%	14%	20%	21%	16%	11%	6%	15%	15%	14%	18%	percentages represent
% with 15 or more of poor mental health													rates of response of
days in the past 30 days (unweighted %)	35%	32%	29%	34%	35%	25%	22%	31%	16%	16%	29%	34%	individuals that completed
% of substance users who said they are now													the survey in those
using more substances than before the													geographies, and may not
pandemic		42%	39%	42%	42%	37%	34%	40%	35%	31%	41%	41%	be represenative of those
% Worried about paying for 1 or more types													geographies as a whole.
of expense or bills in the coming few weeks	46%	31%	34%	44%	43%	22%	34%	57%	17%	15%	22%	47%	
(unweighted %)	40%	3170	34%	4470	43%	2270	34%	3/76	1/70	15%	2270	4/70	
% Worried about getting food or groceries in													
the coming weeks (unweighted %)	25%	18%	19%	24%	24%	12%	20%	39%	17%	12%	13%	28%	
% Worried about getting face masks in the	13%	11%	11%	16%	17%	7%	8%	23%	8%	4%	9%	11%	
coming weeks (unweighted %)	13%	1170	1176	10%	1/76	/76	876	23%	870	470	9%	1170	
% Worried about getting medication in the	14%	10%	10%	12%	12%	7%	9%	18%	11%	6%	10%	15%	
coming weeks (unweighted %)	14/0	10/6	10%	12/6	12/0	776	3/6	10/0	11/6	0/6	10%	13/6	
% Worried about getting broadband in the	11%	9%	8%	13%	13%	6%	7%	23%	6%	4%	6%	15%	
coming weeks (unweighted %) % of Employed residents who experienced	11/0	3,0	0,0	15/0	1570	0,0	7,0	2570	0,0	470	0,0	1370	
job loss (unweighted %)	8%	37%	44%	37%	7%	5%	*	*	*	8%	6%	9%	
% of employed residents who experienced		****		***									
reduced work hours (unweighted %)													
reduced work flours (diffweighted 70)	12%	12%	11%	13%	13%	10%	14%	11%	9%	15%	9%	16%	
% Worried about paying mortgage, rent, or													
utilities related expenses (unweighted %)	34%	21%	24%	33%	33%	17%	21%	46%	9%	11%	14%	40%	
% Worried they may have to move out of													
where they live in the next few months													
(unweighted %)	17%	17%	14%	20%	21%	13%	*	*	*	15%	10%	19%	
													Planning Council, The
COVID-19 Layoff													COVID-19 Layoff Housing
													Gap (October 2020)
Estimated number of households in													
need of assistance with no government												_	
aid (without any unmployment benefits) Total number of continuous					23148.18	727.18	478	1685.31	354.94	394.08	1192.15	1,543	
unemployment claims as of 9/5 (from					42072	4.407	4 000	2252	722	044	2425	2440	
DUA)					42072	1487	1,009	3253	723	811	2425	3,119	

Source: Center for Health Information and Analysis (CHIA) Massachusetts Inpatient Discharges and Emergency Department Volume

Patients aged 0-17, BIDMC Community Benefits Service Area defined by BILH Community Benefits

	BIDMC Community Benefits Service Area								
	MA	Boston	Brookline	Burlington	Chelsea	Chestnut Hill	Lexington	Needham	Peabody
All Cause									
FY19 Inpatient Discharges (all cause) rate per 100,000 ages 0 - 17	1,735	2,969	1,557	1,519	2,433	1,264	1,251	1,403	2,253
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-7%	-4%	-22%	-24%	-14%	-50%	-5%	20%	10%
FY19 ED Volume (all cause) rate per 100,000 ages 0 - 17	19,530	25,129	10,703	12,362	21,932	9,458	11,890	12,933	23,636
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-1%	-5%	-7%	1%	0%	-7%	-13%	-6%	17%
Chronic Disease									
Asthma									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	333	597	230	319	576	195	139	249	615
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-12%	-23%	-22%	-23%	-19%	14%	-44%	46%	37%
FY19 ED Volume rate per 100,000 ages 0 - 17	2,481	4,645	1,426	1,651	3,468	1,094	1,374	1,403	2,806
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	2%	-7%	-10%	42%	-17%	10%	37%	-4%	1%
Diabetes Mellitus									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	53	44	44	19	98	0	15	39	125
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	7%	-47%	-50%	-88%	67%	-100%	-80%	0%	140%
FY19 ED Volume rate per 100,000 ages 0 - 17	117	138	88	75	147	73	0	105	219
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-2%	-17%	300%	-33%	15%	-25%	-100%	14%	320%
Obesity	2,0	2,7,0	300,0	3370	2370	25,0	20075	21,70	32070
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	61	130	22	19	156	0	15	13	42
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	6%	18%	-33%	-50%	-41%	-100%	-75%	0%	-60%
FY19 ED Volume rate per 100,000 ages 0 - 17	81	90	-55%	-30%	420	-100%	-73% 15	26	10
· · · · ·	0%	14%	-50%	-100%	8%	0%	-50%	0%	-92%
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	U%	14%	-50%	-100%	070	0%	-50%	U%	-92%
Injuries and Infections									
Allergy	425	453	66	4.50	447	07	400	F2	400
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	125	152	66	169	117	97	108	52	198
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	2%	-26%	20%	-25%	-37%	-43%	133%	-43%	36%
FY19 ED Volume rate per 100,000 ages 0 - 17	1,874	1,915	921	2,157	2,267	1,143	1,961	1,902	4,610
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-1%	-45%	-58%	77%	-31%	-41%	-7%	11%	163%
HIV Infection									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	1	9	0	0	0	0	15	0	10
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	18%	300%	0%	0%	0%	0%	0%	0%	0%
FY19 ED Volume rate per 100,000 ages 0 - 17	1	18	0	0	0	0	0	0	10
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-23%	700%	0%	0%	0%	0%	0%	0%	0%
Infections									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	767	1,460	779	657	1,163	997	340	538	699
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-2%	6%	-8%	-8%	-11%	-35%	0%	3%	-11%
FY19 ED Volume rate per 100,000 ages 0 - 17	7,457	10,401	2,752	3,414	11,704	2,772	2,440	2,518	9,857
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	4%	-10%	-12%	1%	0%	-7%	-11%	-9%	34%
Injuries									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	345	536	241	338	381	340	216	262	344
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-4%	1%	-35%	50%	-9%	-7%	-18%	-13%	10%
FY19 ED Volume rate per 100,000 ages 0 - 17	7,024	8,150	5,055	5,083	5,100	4,449	5,652	6,663	7,896
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-8%	2%	-7%	-13%	-5%	3%	-19%	-3%	-1%
Poisonings	,,-			,,-					
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	85	114	33	56	68	0	77	13	63
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-30%	-26%	0%	200%	17%	-100%	67%	-67%	-33%
	5570	23/0	370	20070	2770	20070	3770	5770	3370

FY19 ED Volume rate per 100,000 ages 0 - 17	501	325	197	319	1,065	195	216	210	2,295
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	32%	16%	29%	42%	160%	100%	-26%	-16%	307%
Pneumonia/Influenza									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	213	389	110	413	342	219	139	157	438
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	3%	7%	-52%	0%	-19%	-10%	80%	0%	56%
FY19 ED Volume rate per 100,000 ages 0 - 17	1,098	1,032	285	769	957	122	448	590	1,346
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	38%	35%	53%	46%	13%	-55%	45%	88%	26%
Sexually Transmitted Diseases									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	4	11	0	0	0	0	0	0	0
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	7%	-17%	0%	0%	0%	0%	0%	0%	0%
FY19 ED Volume rate per 100,000 ages 0 - 17	35	121	0	0	39	0	0	0	31
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	15%	22%	-100%	0%	-20%	0%	-100%	0%	0%
Other									
Attention Deficit Hyperactivity Disorder									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	141	160	77	19	147	73	185	223	282
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-3%	-8%	0%	-91%	-21%	-40%	-8%	89%	-25%
FY19 ED Volume rate per 100,000 ages 0 - 17	588	861	428	394	186	389	309	564	636
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	17%	29%	22%	40%	-14%	23%	-31%	-27%	-25%
Learning Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	135	387	121	263	283	195	108	197	167
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	12%	42%	-52%	100%	32%	-27%	75%	200%	-24%
FY19 ED Volume rate per 100,000 ages 0 - 17	103	496	88	94	147	97	108	0	73
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	84%	98%	-27%	150%	88%	33%	600%	-100%	-36%
Mental Health									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	772	881	581	619	1,417	438	1,065	1,312	1,304
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-5%	0%	-20%	-39%	33%	-49%	-17%	156%	-3%
FY19 ED Volume rate per 100,000 ages 0 - 17	2,592	2,873	1,623	1,669	1,925	1,167	2,285	2,151	2,107
Change in ED Volume Rate FY17 to FY19 ages 0 - 17				56%					25%
Substance Use Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	53	44	11	19	49	0	46	26	63
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-8%	-17%	0%	0%	67%	0%	-40%	100%	20%
FY19 ED Volume rate per 100,000 ages 0 - 17	343	373	88	169	313	170	139	157	438
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	-5%	31%	-11%	125%	88%	75%	-55%	-43%	133%
Complication of Medical Care									
FY19 Inpatient Discharges rate per 100,000 ages 0 - 17	229	613	274	150	215	292	139	105	209
Change in Inpatient Discharge Rate FY17 to FY19 ages 0 - 17	-4%	18%	-42%	-20%	-55%	-40%	29%	0%	11%
FY19 ED Volume rate per 100,000 ages 0 - 17	208	400	175	113	303	195	93	249	229
Change in ED Volume Rate FY17 to FY19 ages 0 - 17	3%	23%	14%	20%	41%	-38%	-25%	58%	-4%

Source: Center for Health Information and Analysis (CHIA) Massachusetts Inpatient Discharges and Emergency Department Volume

Patients aged 18-44, BIDMC Community Benefits Service Area defined by BILH Community Benefits

				BIDN	/IC Community E	Benefits Service Ar	ea		
	MA	Boston	Brookline	Burlington	Chelsea	Chestnut Hill	Lexington	Needham	Peabody
All Cause									
FY19 Inpatient Discharges (all cause) rate per 100,000 ages 18-44	6,072	4,458	3,532	5,764	8,418	1,859	2,733	5,157	6,490
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	0%	3%	2%	-3%	2%	20%	-13%	1%	1%
FY19 ED Volume (all cause) rate per 100,000 ages 18-44	25,053	24,164	7,911	14,589	30,807	4,062	7,142	10,301	26,427
Change in ED Volume Rate FY17 to FY19 ages 18-44	-1%	6%	1%	-1%	-6%	1%	-10%	-12%	1%
Cancer									
Breast Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	32	26	9	22	80	8	31	61	46
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-10%	-16%	-50%	-60%	500%	0%	0%	0%	300%
FY19 ED Volume rate per 100,000 ages 18-44	27	21	38	0	40	0	0	49	40
Change in ED Volume Rate FY17 to FY19 ages 18-44	25%	3%	80%	-100%	200%	-100%	-100%	300%	75%
Colorectal Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	15	9	13	11	20	8	0	0	C
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	17%	67%	-40%	-83%	200%	0%	-100%	0%	0%
FY19 ED Volume rate per 100,000 ages 18-44	4	8	13	0	0	0	0	0	(
Change in ED Volume Rate FY17 to FY19 ages 18-44	21%	550%	0%	0%	0%	0%	0%	0%	0%
GYN Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	41	32	34	22	140	72	21	12	40
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	11%	58%	167%	100%	24%	800%	100%	-50%	600%
FY19 ED Volume rate per 100,000 ages 18-44	30	23	4	0	27	0	0	0	23
Change in ED Volume Rate FY17 to FY19 ages 18-44	23%	19%	-67%	-100%	-43%	0%	0%	-100%	33%
Lung Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	26	20	34	22	66	56	0	12	40
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	3%	-18%	0%	0%	0%	133%	-100%	0%	40%
FY19 ED Volume rate per 100,000 ages 18-44	7	14	4	0	7	0	0	12	(
Change in ED Volume Rate FY17 to FY19 ages 18-44	47%	475%	0%	0%	-67%	0%	0%	0%	09
Prostate Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	1	1	0	0	0	0	0	0	(
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-15%	0%	0%	0%	0%	0%	-100%	0%	0%
FY19 ED Volume rate per 100,000 ages 18-44	0	1	0	0	0	0	0	0	(
Change in ED Volume Rate FY17 to FY19 ages 18-44	150%	0%	0%	0%	0%	0%	0%	0%	0%
Other Cancer									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	304	223	196	614	672	287	135	146	474
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	2%	-10%	21%	-5%	10%	38%	-19%	-40%	-12%
FY19 ED Volume rate per 100,000 ages 18-44	142	146	68	65	106	8	31	97	127
Change in ED Volume Rate FY17 to FY19 ages 18-44	29%	11%	0%	500%	-16%	-50%	-50%	14%	5%
Chronic Disease									
Asthma									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	745	704	320	679	924	88	321	510	954
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-5%	4%	-25%	3%	-15%	-39%	15%	-5%	6%
FY19 ED Volume rate per 100,000 ages 18-44	2,649	2,718	771	1,218	3,730	407	590	1,262	2,909
Change in ED Volume Rate FY17 to FY19 ages 18-44	3%	19%	17%	-31%	-28%	34%	-30%	-4%	-49
Congestive Heart Failure	2,0		,0	22,0	_3,0	2 ./0	22,0	•	
FY19 Inpatient Discharges rate per 100,000 ages 18-44	124	173	34	22	299	0	21	49	58
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	14%	29%	300%	-80%	125%	-100%	-60%	100%	-9%
	±-1/0	23/0	30070	5570	123/0	100/0	00/0	100/0	37

FY19 ED Volume rate per 100,000 ages 18-44	56	76	9	0	100	0	0	0	46
Change in ED Volume Rate FY17 to FY19 ages 18-44	42%	62%	100%	-100%	-17%	0%	0%	-100%	33%
COPD and Lung Disease	72/0	0270	10070	10070	1770	070	070	10070	3370
FY19 Inpatient Discharges rate per 100,000 ages 18-44	136	95	43	43	113	24	41	61	174
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-5%	9%	100%	-33%	-23%	-25%	33%	67%	25%
FY19 ED Volume rate per 100,000 ages 18-44	127	80	9	43	40	0	52	12	69
Change in ED Volume Rate FY17 to FY19 ages 18-44	16%	17%	-50%	-33%	-54%	-100%	150%	0%	-40%
Diabetes Mellitus	10/0	1770	3070	3370	3470	10070	15070	070	4070
FY19 Inpatient Discharges rate per 100,000 ages 18-44	478	449	119	560	858	16	135	376	405
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	5%	7%	-35%	13%	57%	-86%	18%	63%	37%
FY19 ED Volume rate per 100,000 ages 18-44	1,167	1,400	277	614	2,214	80	300	376	1,232
Change in ED Volume Rate FY17 to FY19 ages 18-44	7%	19%	2%	-25%	-2%	-17%	7%	29%	39%
Heart Disease	7,0	25/0	2,0	25,0	2,0	27,0	,,,	2575	3370
FY19 Inpatient Discharges rate per 100,000 ages 18-44	445	472	111	690	805	24	52	194	555
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	6%	17%	0%	83%	29%	-70%	-71%	14%	14%
FY19 ED Volume rate per 100,000 ages 18-44	375	392	170	172	366	112	104	182	440
Change in ED Volume Rate FY17 to FY19 ages 18-44	31%	60%	74%	7%	-2%	1300%	100%	-21%	33%
Hypertension									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	606	466	204	690	632	48	155	194	659
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	1%	-5%	33%	21%	-23%	20%	0%	0%	-14%
FY19 ED Volume rate per 100,000 ages 18-44	1,838	1,996	311	1,282	2,274	160	393	558	1,886
Change in ED Volume Rate FY17 to FY19 ages 18-44	8%	18%	18%	-1%	-19%	67%	0%	-18%	-9%
Liver Disease									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	427	284	136	388	1,057	24	124	206	463
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	15%	4%	-6%	-3%	-1%	-82%	0%	-23%	10%
FY19 ED Volume rate per 100,000 ages 18-44	185	116	17	22	213	0	41	85	168
Change in ED Volume Rate FY17 to FY19 ages 18-44	25%	32%	-20%	-67%	14%	0%	0%	75%	21%
Obesity									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	919	643	234	787	1,616	168	166	437	1,064
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	6%	-4%	-7%	35%	7%	91%	-43%	9%	6%
FY19 ED Volume rate per 100,000 ages 18-44	530	541	107	119	1,270	56	31	206	364
Change in ED Volume Rate FY17 to FY19 ages 18-44	11%	21%	9%	-66%	-26%	75%	-70%	6%	-49%
Stroke and Other Neurovascular Diseases									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	71	59	13	97	140	16	62	24	150
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	9%	41%	-73%	0%	91%	0%	20%	-67%	100%
FY19 ED Volume rate per 100,000 ages 18-44	28	16	0	43	40	0	0	12	17
Change in ED Volume Rate FY17 to FY19 ages 18-44	11%	24%	-100%	0%	50%	0%	-100%	-83%	0%
Injuries and Infections									
Allergy									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	553	443	204	593	432	168	176	328	746
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	13%	10%	-2%	28%	18%	31%	-6%	69%	47%
FY19 ED Volume rate per 100,000 ages 18-44	3,482	2,736	1,589	4,267	5,499	918	1,760	1,274	8,688
Change in ED Volume Rate FY17 to FY19 ages 18-44	44%	116%	147%	539%	-17%	188%	70%	38%	528%
Hepatitis									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	344	410	55	86	293	16	93	12	335
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-4%	21%	-24%	-38%	-42%	-33%	80%	-50%	-31%
FY19 ED Volume rate per 100,000 ages 18-44	195	247	21	54	66	0	0	0	174
Change in ED Volume Rate FY17 to FY19 ages 18-44	1%	-22%	-64%	-38%	0%	-100%	-100%	-100%	-14%
HIV Infection									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	44	92	21	54	146	8	21	12	6
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	2%	34%	-17%	0%	47%	0%	0%	0%	-83%
FY19 ED Volume rate per 100,000 ages 18-44	102	284	21	54	113	0	0	0	75
Change in ED Volume Rate FY17 to FY19 ages 18-44	11%	37%	25%	400%	-11%	-100%	-100%	-100%	63%

Infections	. = 0.4				2.242				4.004
FY19 Inpatient Discharges rate per 100,000 ages 18-44	1,534	1,454	677	1,218	2,048	407	476	570	1,834
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	2%	17%	-1%	-24%	7%	11%	-33%	-48%	16%
FY19 ED Volume rate per 100,000 ages 18-44	5,547	5,449	1,759	3,135	7,301	926	1,211	2,063	5,570
Change in ED Volume Rate FY17 to FY19 ages 18-44	-6%	-2%	-8%	11%	-17%	-9%	-30%	-10%	-4%
Injuries									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	1,103	1,067	435	1,077	1,549	168	445	437	1,232
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	5%	23%	-14%	-14%	25%	5%	-10%	-22%	33%
FY19 ED Volume rate per 100,000 ages 18-44 ages 18-44	7,762	8,430	2,722	4,461	9,296	1,349	2,474	3,603	6,877
Change in ED Volume Rate FY17 to FY19 ages 18-44	-4%	19%	0%	-5%	1%	-11%	1%	-14%	-18%
Poisonings									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	189	177	47	97	126	48	62	73	289
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-7%	10%	-45%	-40%	-46%	20%	-45%	0%	43%
FY19 ED Volume rate per 100,000 ages 18-44	693	562	200	399	831	88	228	206	735
Change in ED Volume Rate FY17 to FY19 ages 18-44	-8%	1%	-31%	-23%	2%	-21%	0%	-11%	-19%
Pneumonia/Influenza									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	286	247	72	291	286	32	93	73	335
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	8%	24%	-23%	-4%	5%	33%	13%	-63%	16%
FY19 ED Volume rate per 100,000 ages 18-44	588	517	124	442	645	120	197	413	683
Change in ED Volume Rate FY17 to FY19 ages 18-44	27%	34%	-6%	37%	23%	88%	27%	62%	48%
Sexually Transmitted Diseases									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	80	79	21	108	120	24	10	24	81
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-9%	-4%	0%	67%	-22%	200%	0%	-67%	17%
FY19 ED Volume rate per 100,000 ages 18-44	262	494	68	32	293	16	31	85	150
Change in ED Volume Rate FY17 to FY19 ages 18-44	15%	13%	-24%	-70%	2%	-60%	0%	75%	37%
Tuberculosis									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	9	20	0	54	20	0	0	0	6
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-3%	88%	0%	400%	-40%	0%	-100%	0%	0%
FY19 ED Volume rate per 100,000 ages 18-44	5	12	0	0	20	0	0	0	12
Change in ED Volume Rate FY17 to FY19 ages 18-44	0%	46%	0%	0%	0%	0%	0%	0%	0%
Other									
Dementia and Cognitive Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 18-44	177	179	77	108	173	24	62	61	202
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	9%	46%	0%	-44%	-24%	0%	50%	-55%	13%
FY19 ED Volume rate per 100,000 ages 18-44	201	199	98	108	592	16	104	85	150
Change in ED Volume Rate FY17 to FY19 ages 18-44	-11%	-6%	77%	-9%	-26%	-60%	150%	40%	-28%
Mental Health		-,-							
FY19 Inpatient Discharges rate per 100,000 ages 18-44	4,382	3,555	1,900	3,329	5,366	1,101	1,874	3,142	4,702
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	5%	17%	-4%	10%	18%	31%	13%	19%	9%
FY19 ED Volume rate per 100,000 ages 18-44	7,907	8,141	2,194	3,049	5,918	1,061	2,122	2,706	7,953
Change in ED Volume Rate FY17 to FY19 ages 18-44	16%	26%	-9%	-30%	-1%	-6%	-24%	-21%	8%
Parkinsons and Movement Disorders	10/0	20/0	370	3070	170	070	2470	21/0	070
FY19 Inpatient Discharges rate per 100,000 ages 18-44	41	39	34	43	80	32	21	0	52
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-2%	7%	60%	33%	-8%	33%	100%	-100%	-25%
FY19 ED Volume rate per 100,000 ages 18-44	-2% 95	85	60	22	113	32	72	-100%	-23 <i>7</i> 0 145
Change in ED Volume Rate FY17 to FY19 ages 18-44	-4%	-23%	133%	0%	13%	33%	250%	-17%	143
<u> </u>	-4/0	-23/0	15576	0/6	13/0	3370	230%	-17/0	14/0
Substance Use Disorders	2.012	1 (21	200	1 465	2.075	102	424	405	2.007
FY19 Inpatient Discharges rate per 100,000 ages 18-44	2,012	1,621	366	1,465	2,075	192	424	485	2,007
Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	-2%	10%	-22%	26%	-10%	-20%	11%	-18%	-10%
FY19 ED Volume rate per 100,000 ages 18-44	8,347	8,392	1,512	3,847	11,031	774	1,708	1,080	9,139
Change in ED Volume Rate FY17 to FY19 ages 18-44	0%	12%	8%	-21%	-3%	3%	1%	-51%	-15%
Complication of Medical Care	2.600	4.706	2 244	2.750	4.422	4.465	4 504	2.264	2.452
FY19 Inpatient Discharges rate per 100,000 ages 18-44	2,698	1,796	2,241	2,758	4,123	1,165	1,501	3,264	3,152

Change in Inpatient Discharge Rate FY17 to FY19 ages 18-44	5%	4%	5%	-13%	-1%	28%	-16%	10%	0%
FY19 ED Volume rate per 100,000 ages 18-44	582	522	213	550	878	80	155	231	787
Change in ED Volume Rate FY17 to FY19 ages 18-44	14%	30%	0%	104%	25%	-9%	-6%	-55%	48%

Source: Center for Health Information and Analysis (CHIA) Massachusetts Inpatient Discharges and Emergency Department Volume

Patients aged 45-64, BIDMC Community Benefits Service Area defined by BILH Community Benefits

All Cause FY19 Inpatient Discharges (all cause) rate per 100,000 ages 45-64 9,762 11,751 5,007 9,212 9,656 3,882 4,037 5,138 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 0% -4% 0% -7% 3% -2% -18% -2%		BIDMC Community Benefits Service Area										
Fig. 19 parkent Dischargers (all cause) rate per 100,000 ages 45-64 9,762 11,751 5,007 9,212 9,566 3,882 4,037 5,138 change in Disputation Discharger Rate P17 to F179 ages 45-64 0% 4% 6% 5,5% 3,2% 2% 7,90 10,336 change in Disputation Discharger Rate P17 to F179 ages 45-64 26 0% 4,8% 6% 5,5% 3,2% 2% 7,90 10,336 change in Disputation Bate F17 to F179 ages 45-64 28 4% 6% 5,5% 3,2% 2% 7,90 10,336 change in Disputation Bate F17 to F179 ages 45-64 258 245 253 253 273 270 277 249 460 change in Disputation Discharger Rate F17 to F179 ages 45-64 195 346 136 127 52 233 42 259 change in Disputation Discharger Rate F17 to F179 ages 45-64 195 346 136 127 52 233 42 259 change in Disputation Bate F17 to F179 ages 45-64 186 136 137 52 8 187 64 62 71 change in Inputation Discharger Rate F17 to F179 ages 45-64 116 121 127 28 187 64 62 71 change in Disputation Bate F17 to F179 ages 45-64 128 250 868 100% 0% 100% 0% 0% 0% 0% 0% 0% 0% 100% 0% 0% 0% 0% 100% 0% 0% 0% 100% 0% 0% 0% 0% 100% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		MA	Boston	Brookline	Burlington	Chelsea	Chestnut Hill	Lexington	Needham	Peabody		
Change in Inpatient Discharge Rate FV17 to FV19 ages 45-64 (24, 40,30) 44,4361 (31,421 5,97) 30,121 7,382 7,970 (31,336 Change in ED Volume Rate FV17 to FV19 ages 45-64 (24,003 44,361 10,421 5,97) 30,121 7,382 7,970 (31,336 Change in ED Volume Rate FV17 to FV19 ages 45-64 (24,003 44,361 10,421 5,97) 30,121 7,382 7,970 (31,336 Change in ED Volume Rate FV17 to FV19 ages 45-64 (25,8 4,54) 4,66 8 2,58 3,53 3,70 2,97 2,97 349 460 Change in Inpatient Discharge Rate FV17 to FV19 ages 45-64 (25,8 4,54) 156 4,56 8 2,57 3,58 3,70 2,97 2,97 349 460 Change in Inpatient Discharge Rate FV17 to FV19 ages 45-64 (25,8 4,54) 156 3,36 8,36 8,00 2,58 8,00 3,00 2,59 8,00 3,00 2,50 2,50 2,50 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3	All Cause											
Change in Inpotient Discharge Rate P171 for P19 ages 45-64 Q4,003 A4,861 O1,221 D5.79 30,121 7,382 7,970 O1,336 Change in E1 Volume Rate P171 for P19 ages 45-64 Q4,003 A4,861 O1,221 D5.79 S0,121 7,382 7,970 O1,336 Change in E1 Volume Rate P171 for P19 ages 45-64 Q5.8 A4,861 O1,861	FY19 Inpatient Discharges (all cause) rate per 100,000 ages 45-64	9,762	11,751	5,007	9,212	9,656	3,882	4,037	5,138	10,017		
FY19 Dyslume Discharges rate per 100,000 ages 45-64 268 248 258 253 253 270 279 249 460 270		,	,	,	,	,	,	•		-7%		
Change in EU Volume Rate F171 to F19 ages 45-64 28 245 253 273 270 297 429 380 200 Change in Impatient Discharges rate per 100,000 ages 45-64 58 288 245 533 273 273 273 342 259 Change in EU Volume Rate F171 to F19 ages 45-64 195 346 136 127 52 233 42 259 Change in EU Volume Rate F171 to F19 ages 45-64 195 346 136 127 52 23 34 2 259 Change in EU Volume Rate F171 to F19 ages 45-64 195 346 136 127 52 23 34 2 259 Change in EU Volume Rate F171 to F19 ages 45-64 195 346 136 127 52 23 34 2 259 Change in EU Volume Rate F171 to F19 ages 45-64 195 200 200 200 200 200 200 200 200 200 20	• .								10.336	24,338		
Price Pric			•	-			·		•	4%		
FY3 Inpatient Dischargers rate per 100,000 ages 45-64												
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	Breast Cancer											
FY19 Dro Volume rate per 100,000 ages 45-64 18% 15% 346 136 127 52 233 42 259 change in ED Volume Rate FY17 to FY19 ages 45-64 18% 15% 35% 80% 25% 83% 3.0% 0.0% Colorectal Cancer FY19 Inpatient Discharge rate per 100,000 ages 45-64 116 121 121 127 28 187 64 62 71 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 27 56 18 0 42 21 21 10 0 1000 ages 45-64 12% 68% 100% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	FY19 Inpatient Discharges rate per 100,000 ages 45-64	258	245	253	253	270	297	249	460	264		
Change in ED Volume Rate FY17 to FY19 ages 45-64 116 111 117 28 187 64 62 71	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-5%	-1%	56%	-25%	117%	-13%	33%	39%	-11%		
Coloractal Cancer F719 Inpatient Discharge rate per 100,000 ages 45-64 116 121 127 28 187 64 62 71 121 121 0 125 121 10 125	FY19 ED Volume rate per 100,000 ages 45-64	195	346	136	127	52	233	42	259	237		
FV19 Inpatient Discharges rate per 100,000 ages 45-64 16 121 121 127 28 187 64 62 71 Change in Inpatient Discharge Rate FV17 to FV19 ages 45-64 77 65 18 0 42 21 21 00 Change in ED Volume rate per 100,000 ages 45-64 128 68% 100% 0% 100% 0% 100% 0% 0% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 100% 0% 0% 100% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Change in ED Volume Rate FY17 to FY19 ages 45-64	18%	15%	-35%	80%	25%	83%	-50%	0%	75%		
Change in Inpatient Discharge Rate FVI 7 to FV19 ages 45-64 27 7 56 18 0 42 21 21 10 10 10 10 10 1	Colorectal Cancer											
FY15 EV Volume Pate per 100,000 ages 45-64 27 56 18 0 0 42 21 21 20 Change in EV Volume Rate PY17 to PY19 ages 45-64 182 210 3136 225 177 42 62 189 Change in Inpatient Discharges rate per 100,000 ages 45-64 82 2102 117 56 52 0 0 31 94 Change in Inpatient Discharges rate per 100,000 ages 45-64 82 122 117 56 52 0 0 31 94 Change in Inpatient Discharges rate per 100,000 ages 45-64 82 122 117 56 52 0 0 31 94 Change in Inpatient Discharges rate per 100,000 ages 45-64 82 122 117 56 52 0 0 118 94 Change in Inpatient Discharges rate per 100,000 ages 45-64 82 122 117 309 270 191 62 271 Change in Inpatient Discharges rate per 100,000 ages 45-64 85 128 99 42 31 21 10 82 Change in ED Volume Rate PY17 to PY19 ages 45-64 97 128 99 42 31 21 10 82 Change in ED Volume Rate PY17 to PY19 ages 45-64 81 81 81 81 81 81 81 81 81 81 81 81 81	FY19 Inpatient Discharges rate per 100,000 ages 45-64	116	121	127	28	187	64	62	71	149		
Change in ED Volume Rate FY17 to FY19 ages 45-64 12% 68% 100% 0% 100% 100% 0% 100%	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	0%	-3%	250%	-86%	64%	-25%	-40%	-45%	29%		
GYN Cancer PY19 Inpatient Discharges rate per 100,000 ages 45-64 182 210 136 225 177 42 62 189 PY19 ED Volume rate per 100,000 ages 45-64 82 120 117 56 52 00 31 94 Change in Inpatient Discharges rate PY17 to FY19 ages 45-64 82 121 117 56 52 00 31 94 Change in ED Volume Rate PY17 to FY19 ages 45-64 82 127 138 338 328 228 217 309 270 191 62 271 Change in ED Volume Rate PY17 to FY19 ages 45-64 97 128 94 217 309 270 191 62 271 Change in ED Volume Rate PY17 to FY19 ages 45-64 97 128 94 219 200 200 200 200 200 200 200 200 200 20	FY19 ED Volume rate per 100,000 ages 45-64	27	56	18	0	42	21	21	0	20		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 182 210 136 225 177 42 62 189	Change in ED Volume Rate FY17 to FY19 ages 45-64	12%	68%	100%	0%	100%	0%	0%	-100%	200%		
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3.% 2.% 0% -35% -33% -57% -16% FY19 ED Volume rate per 100,000 ages 45-64 82 122 117 56 52 0 31 94 Lung Cancer 8 21% 17% 333% 33% -29% -100% 0.7 17 FY19 Inpatient Discharges rate per 100,000 ages 45-64 358 428 217 309 270 191 62 271 Change in Inpatient Discharges rate per 100,000 ages 45-64 358 428 217 309 278 44% 83% -12% FY19 ED Volume rate per 100,000 ages 45-64 97 128 9 42 31 21 10 82 FY19 ED Volume Rate FY17 to FY19 ages 45-64 138 163 81 127 42 85 0 10 FY19 ED Volume Rate FY17 to FY19 ages 45-64 133 163 81 127 42 85 0 10 10 FY19 ED Volume Rate PY17 to FY19 age	GYN Cancer											
FY19 ED Volume rate per 10,000 ages 45-64 82 122 117 56 52 0 31 94 Change in ED Volume Rate FY17 to FY19 ages 45-64 178 378 428 217 309 270 191 62 271 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 58 428 217 309 270 191 62 271 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 58 10% 2-0% 65% 2-28% 2-44% 2-83% 2-12% FY19 ED Volume rate per 100,000 ages 45-64 97 128 9 42 31 21 10 82 Change in ED Volume Rate FY17 to FY19 ages 45-64 1133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 15% 200% 2-59% 2-56% 2-48% 2-48% 2-67% 2	FY19 Inpatient Discharges rate per 100,000 ages 45-64	182	210	136	225	177	42	62	189	237		
Change in ED Volume Rate FY17 to FY19 ages 45-64 21% 17% 333% 33% -29% -100% 0% -11% Lung Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 358 428 217 309 270 191 62 271 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% 10% -20% 69% -28% -44% -83% -12% FY19 ED Volume rate per 100,000 ages 45-64 97 128 9 42 31 21 10 82 Change in ED Volume Rate FY17 to FY19 ages 45-64 21% 18% -75% 20% 63% -67% -67% 17% Pr05ate Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 166 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% -15% 20% -56% -56% -43% -100 31% FY19 Inpatient Discharge Rate FY17 to FY19 ages 45-64 30 133 18 28 52	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-3%	2%	0%	0%	-35%	-33%	-57%	-16%	-109		
Lung Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 358 428 217 309 270 191 62 271 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% 10% -20% 69% -28% -44% -83% -12% FY19 ED Volume rate per 100,000 ages 45-64 97 128 9 42 31 21 10 82 Prostate Cancer 21% 18% -75% 200% -63% -67% -67% 17% FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -5% -15% 200% -59% -56% -43% -100% -31% Change in Inpatient Discharges Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 7	FY19 ED Volume rate per 100,000 ages 45-64	82	122	117	56	52	0	31	94	47		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 358 428 217 309 270 191 62 271 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% 10% -20% 69% -22% 44% -44% -83% 1-12% FY19 ED Volume rate per 100,000 ages 45-64 21% 18% -75% 200% -63% -67% -67% 17% Prostate Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% 20% -59% -56% 43% 110% -311% FY19 ED Volume Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 198 20% -59% 40% -50% 40% -100% 0 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 60 133 18 28 52 0 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 40% -100% 0% 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 11% -24% -63% -111% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% 15% -15% -16% FY19 ED Volume Rate FY17 to FY19 ages 45-64 1,941 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884	Change in ED Volume Rate FY17 to FY19 ages 45-64	21%	17%	333%	33%	-29%	-100%	0%	-11%	-22%		
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 5% 10% -20% 69% -28% -44% -83% -12% FY19 ED Volume rate per 100,000 ages 45-64 97 128 9 42 31 21 10 82 Change in ED Volume Rate FY17 to FY19 ages 45-64 21% 18% -75% 200% -63% -67% -67% 17% Prostate Cancer 719 inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharges Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 141 Change in ED Volume rate per 100,000 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Chier Cancer EY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharges rate per 100,000 ages 45-64 3% 4 11	Lung Cancer											
FY19 ED Volume rate per 100,000 ages 45-64 97 128 99 42 31 21 10 82 Change in ED Volume Rate FY17 to FY19 ages 45-64 21% 18% 7-75% 200% -63% -63% -67% -67% 17% Prostate Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 0 141 Change in Inpatient DV Volume Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 0 106 Change in ED Volume Rate FY17 to FY19 ages 45-64 50 130 130 180 280 50 400 100 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 50 130 180 180 180 180 180 180 180 180 180 18	FY19 Inpatient Discharges rate per 100,000 ages 45-64	358	428	217	309	270	191	62	271	325		
Change in ED Volume Rate FY17 to FY19 ages 45-64 21% 18% -75% 200% -63% -67% -67% 17% Prostate Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 60 133 18 28 52 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Change in Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume Rate FY17 to FY19 ages 45-64	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	5%	10%	-20%	69%	-28%	-44%	-83%	-12%	-329		
Prostate Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -5% -15% 200% -59% -56% -43% -100% -31% FY19 ED Volume rate per 100,000 ages 45-64 60 133 18 28 52 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Other Cancer 8719 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,04 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 11% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,051 1,741	FY19 ED Volume rate per 100,000 ages 45-64	97	128	9	42	31	21	10	82	74		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 133 163 81 127 42 85 0 106 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -5% -15% 200% -59% -56% -43% -100% -31% FY19 ED Volume rate per 100,000 ages 45-64 60 133 18 28 52 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in ED Volume Rate FY17 to FY19 ages 45-64	21%	18%	-75%	200%	-63%	-67%	-67%	17%	-45%		
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -5% -15% 200% -59% -56% -43% -100% -31% FY19 ED Volume rate per 100,000 ages 45-64 60 133 18 28 52 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,174 Change in Inpatient Discharges rate per 100,000 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 49	Prostate Cancer											
FY19 ED Volume rate per 100,000 ages 45-64 60 133 18 28 52 0 0 0 141 Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -15% -16% Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0,8 8% 49% -24% 0% -49% -29% -23% Congestive Heart Faillure	FY19 Inpatient Discharges rate per 100,000 ages 45-64	133	163	81	127	42	85	0	106	203		
Change in ED Volume Rate FY17 to FY19 ages 45-64 30% 95% 0% -50% 400% -100% 0% 71% Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% 15% -15% -16% Chronic Disease FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 1,7% -11% -17% 13% -19% -4% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-5%	-15%	200%	-59%	-56%	-43%	-100%	-31%	3%		
Other Cancer FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8%	FY19 ED Volume rate per 100,000 ages 45-64	60	133	18	28	52	0	0	141	14		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,984 2,107 1,491 1,857 1,589 1,485 1,048 1,674 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -111% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in ED Volume Rate FY17 to FY19 ages 45-64	30%	95%	0%	-50%	400%	-100%	0%	71%	-719		
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 3% -4% -11% -20% 1% -24% -63% -11% FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% -16% -16% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -16% -16% -15% -15% -15% -15% -15% -16% -15% -15% -15% -15% -16% -15% -15% -15% -15% -16% -15% -15% -15% -15% -15% -16% -15% -15% -15% -15% -15% -15% -15% -15	Other Cancer											
FY19 ED Volume rate per 100,000 ages 45-64 597 780 371 408 228 318 176 566 Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,984	2,107	1,491	1,857	1,589	1,485	1,048	1,674	2,227		
Change in ED Volume Rate FY17 to FY19 ages 45-64 27% 7% -25% 4% -15% 15% -15% -16% Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	3%	-4%	-11%	-20%	1%	-24%	-63%	-11%	-189		
Chronic Disease Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	FY19 ED Volume rate per 100,000 ages 45-64	597	780	371	408	228	318	176	566	528		
Asthma FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in ED Volume Rate FY17 to FY19 ages 45-64	27%	7%	-25%	4%	-15%	15%	-15%	-16%	4%		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,051 1,741 497 999 1,339 509 353 577 Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Chronic Disease											
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 -17% -11% -17% 13% -19% -4% -19% 17% FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Asthma											
FY19 ED Volume rate per 100,000 ages 45-64 1,944 3,756 795 1,406 4,153 403 477 884 Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,051	1,741	497	999	1,339	509	353	577	1,313		
Change in ED Volume Rate FY17 to FY19 ages 45-64 0% 8% 49% -24% 0% -49% -29% -23% Congestive Heart Failure	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-17%	-11%	-17%	13%	-19%	-4%	-19%	17%	-4%		
Congestive Heart Failure	FY19 ED Volume rate per 100,000 ages 45-64	1,944	3,756	795	1,406	4,153	403	477	884	2,234		
·	Change in ED Volume Rate FY17 to FY19 ages 45-64	0%	8%	49%	-24%	0%	-49%	-29%	-23%	3%		
FY19 Inpatient Discharges rate per 100,000 ages 45-64 1,292 2,056 461 1,139 1,402 339 384 483	Congestive Heart Failure											
	FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,292	2,056	461	1,139	1,402	339	384	483	1,232		
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64 10% -6% 0% 16% -15% -11% 12% 24%	Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	10%	-6%	0%	16%	-15%	-11%	12%	24%	-12%		

FY19 ED Volume rate per 100,000 ages 45-64	396	927	81	239	446	0	104	189	514
Change in ED Volume Rate FY17 to FY19 ages 45-64	41%	28%	-25%	-6%	16%	-100%	100%	-20%	81%
COPD and Lung Disease									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,994	2,159	606	914	1,703	127	322	695	1,685
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	1%	-2%	40%	-23%	-2%	-40%	-37%	5%	-29%
FY19 ED Volume rate per 100,000 ages 45-64	1,388	2,040	298	549	2,720	42	83	271	1,387
Change in ED Volume Rate FY17 to FY19 ages 45-64	10%	12%	27%	-17%	22%	-33%	-20%	-43%	-6%
Diabetes Mellitus									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	2,808	3,911	1,482	2,419	3,686	1,039	706	1,155	2,856
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	3%	-8%	22%	2%	5%	17%	-19%	17%	-4%
FY19 ED Volume rate per 100,000 ages 45-64	4,109	8,926	1,943	2,039	7,081	679	913	1,308	3,959
Change in ED Volume Rate FY17 to FY19 ages 45-64	10%	10%	24%	-29%	-6%	-3%	-25%	-4%	2%
Heart Disease									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	3,609	4,815	1,446	4,416	4,631	1,315	1,359	1,626	3,838
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	4%	-1%	-14%	4%	3%	19%	25%	6%	6%
FY19 ED Volume rate per 100,000 ages 45-64	1,448	2,287	660	731	1,962	827	425	660	1,624
Change in ED Volume Rate FY17 to FY19 ages 45-64	17%	23%	24%	-33%	-7%	22%	-23%	-33%	3%
Hypertension									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	4,045	4,826	1,826	3,882	3,914	1,379	1,380	1,662	4,298
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-2%	-3%	4%	-7%	9%	14%	-23%	-7%	-12%
FY19 ED Volume rate per 100,000 ages 45-64	7,878	17,194	3,055	4,698	11,048	2,185	1,671	3,288	8,298
Change in ED Volume Rate FY17 to FY19 ages 45-64	10%	20%	6%	-29%	-8%	3%	-25%	-14%	0%
Liver Disease	20/0	20,0	3,0	2570	0,0	3,0	25,0	21,70	0,0
FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,562	1,932	868	1,617	2,388	382	394	860	1,672
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	5%	-10%	28%	22%	35%	20%	-39%	83%	2%
FY19 ED Volume rate per 100,000 ages 45-64	404	670	181	127	343	42	83	130	420
Change in ED Volume Rate FY17 to FY19 ages 45-64	19%	34%	233%	-40%	83%	-50%	-20%	10%	38%
Obesity	1370	3470	255/0	4070	0370	3070	2070	1070	3070
FY19 Inpatient Discharges rate per 100,000 ages 45-64	2,410	2,476	786	1,899	2,180	997	467	919	2,714
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	5%	-11%	-10%	21%	-5%	18%	-35%	18%	-8%
FY19 ED Volume rate per 100,000 ages 45-64	675	1,290	271	309	1,599	148	83	330	474
Change in ED Volume Rate FY17 to FY19 ages 45-64	17%	55%	30%	-24%	19%	-36%	-38%	115%	-49%
Stroke and Other Neurovascular Diseases	1770	33/0	30%	-24/0	15/0	-30/0	-30/0	113/0	-43/0
FY19 Inpatient Discharges rate per 100,000 ages 45-64	443	549	253	886	457	127	270	247	508
			-13%	58%		-45%	0%	-5%	
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	2%	5%	-13% 27		-15%				1%
FY19 ED Volume rate per 100,000 ages 45-64	119 6%	115 -12%	-50%	42 0%	145	21 -75%	73 250%	71 -57%	162 26%
Change in ED Volume Rate FY17 to FY19 ages 45-64	5%	-12%	-50%	0%	56%	-/5%	250%	-5/%	26%
Injuries and Infections									
Allergy	1 214	1.012	705	1.041	1 172	C1F	F.C.0	471	1 (05
FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,314	1,813	705	1,041	1,173	615	560	471	1,685
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	20%	11%	30%	-10%	61%	61%	80%	33%	63%
FY19 ED Volume rate per 100,000 ages 45-64	4,000	5,067	3,154	5,612	6,541	2,058	2,594	1,226	10,200
Change in ED Volume Rate FY17 to FY19 ages 45-64	59%	197%	693%	625%	-14%	194%	136%	93%	802%
Hepatitis									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	492	1,556	280	197	737	127	135	59	338
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-19%	-16%	-14%	-44%	-37%	-25%	-59%	-69%	-31%
FY19 ED Volume rate per 100,000 ages 45-64	211	591	18	84	73	0	21	0	95
Change in ED Volume Rate FY17 to FY19 ages 45-64	-11%	-52%	-75%	50%	-50%	0%	0%	-100%	-22%
HIV Infection									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	157	741	45	42	197	21	83	35	54
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-7%	-8%	-58%	-25%	0%	0%	0%	200%	-65%
FY19 ED Volume rate per 100,000 ages 45-64	236	1,535	99	28	239	0	21	12	122
Change in ED Volume Rate FY17 to FY19 ages 45-64	-3%	-4%	-48%	-50%	-26%	0%	-33%	-50%	80%

Infections									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	3,824	5,004	2,025	3,727	4,288	1,209	1,743	2,381	4,027
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	3%	-5%	-5%	-20%	9%	2%	-21%	0%	-9%
FY19 ED Volume rate per 100,000 ages 45-64	3,618	5,618	1,618	2,180	4,662	1,252	1,152	1,249	3,269
Change in ED Volume Rate FY17 to FY19 ages 45-64	-4%	-6%	-1%	-15%	-3%	55%	-17%	-36%	-10%
Injuries									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	3,425	4,511	1,790	3,516	3,582	1,336	1,443	1,567	4,034
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	6%	13%	-2%	5%	16%	-21%	-32%	-1%	1%
FY19 ED Volume rate per 100,000 ages 45-64	7,959	15,059	4,329	5,134	7,953	2,185	3,342	4,160	8,332
Change in ED Volume Rate FY17 to FY19 ages 45-64	-2%	20%	16%	3%	0%	-30%	8%	-24%	2%
Poisonings									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	232	390	145	211	228	64	52	71	298
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-7%	-6%	0%	15%	-12%	-50%	0%	-40%	52%
FY19 ED Volume rate per 100,000 ages 45-64	395	671	145	183	249	21	93	153	386
Change in ED Volume Rate FY17 to FY19 ages 45-64	5%	-13%	-33%	-43%	-43%	-83%	80%	18%	21%
Pneumonia/Influenza									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,135	1,383	389	1,308	1,038	318	384	589	1,157
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	8%	7%	-9%	33%	4%	-35%	-30%	2%	-8%
FY19 ED Volume rate per 100,000 ages 45-64	555	888	271	506	498	212	228	236	569
Change in ED Volume Rate FY17 to FY19 ages 45-64	11%	13%	43%	57%	-4%	100%	-4%	-33%	8%
Sexually Transmitted Diseases									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	24	65	0	0	10	21	10	0	14
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-3%	-10%	-100%	-100%	-80%	0%	-50%	-100%	-80%
FY19 ED Volume rate per 100,000 ages 45-64	38	170	9	14	31	21	31	12	20
Change in ED Volume Rate FY17 to FY19 ages 45-64	5%	5%	0%	0%	-40%	0%	0%	0%	-40%
Tuberculosis	370	370	0,0	0,0	4070	070	070	070	4070
FY19 Inpatient Discharges rate per 100,000 ages 45-64	18	54	0	0	21	21	10	0	20
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	-3%	-23%	0%	-100%	-33%	0%	0%	0%	0%
FY19 ED Volume rate per 100,000 ages 45-64	6	31	0	0	0	0	10	0	0
Change in ED Volume Rate FY17 to FY19 ages 45-64	7%	50%	0%	0%	-100%	0%	0%	0%	0%
Other	770	3070	070	070	10070	070	070	070	070
Dementia and Cognitive Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	868	1,145	515	802	1,007	127	291	471	1,198
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	10%	-4%	8%	21%	10%	-45%	-22%	-7%	44%
FY19 ED Volume rate per 100,000 ages 45-64	325	614	181	98	872	106	114	177	257
Change in ED Volume Rate FY17 to FY19 ages 45-64	-5%	-2%	11%	-30%	-43%	150%	-39%	7%	65%
Mental Health	-570	-270	11/0	-30%	-4370	130%	-3970	770	03/0
FY19 Inpatient Discharges rate per 100,000 ages 45-64	7,268	9,559	4,537	5,232	8,047	2,821	2,667	3,512	8,203
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	7,208 4%	9,339 8%	-2%	-10%	6%	14%	0%	12%	9%
FY19 ED Volume rate per 100,000 ages 45-64	6,209	12,608	3,543	2,644	4,818	1,549	1,266	1,591	6,721
·	17%	20%	3,545 14%	-28%	4,818	-20%	-7%	1,591 -46%	11%
Change in ED Volume Rate FY17 to FY19 ages 45-64	1/70	20%	1470	-2070	370	-20%	- / 70	-40%	1170
Parkinsons and Movement Disorders	252	397	127	323	228	42	156	177	223
FY19 Inpatient Discharges rate per 100,000 ages 45-64	252				228 0%	42			
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	8%	29%	-18%	-12%		-67%	-32%	200%	-23%
FY19 ED Volume rate per 100,000 ages 45-64	185	313	181	155	239	64	42	47	88
Change in ED Volume Rate FY17 to FY19 ages 45-64	5%	-28%	150%	10%	-21%	0%	-43%	0%	-24%
Substance Use Disorders	2 222	F 00.4	4.504	2 422	2016	625	612	4.072	2 72 2
FY19 Inpatient Discharges rate per 100,000 ages 45-64	3,820	5,904	1,564	2,433	3,946	636	612	1,072	3,736
Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	0%	-1%	7%	-21%	-1%	15%	-39%	8%	0%
FY19 ED Volume rate per 100,000 ages 45-64	7,619	21,129	2,043	3,910	12,200	870	716	955	7,350
Change in ED Volume Rate FY17 to FY19 ages 45-64	3%	13%	21%	-3%	-6%	-5%	-41%	-43%	-9%
Complication of Medical Care									
FY19 Inpatient Discharges rate per 100,000 ages 45-64	1,870	2,324	1,247	2,068	1,973	785	664	1,167	2,254

Change in Inpatient Discharge Rate FY17 to FY19 ages 45-64	7%	3%	33%	11%	19%	-8%	-36%	2%	6%
FY19 ED Volume rate per 100,000 ages 45-64	472	918	226	492	768	85	208	295	657
Change in ED Volume Rate FY17 to FY19 ages 45-64	8%	12%	-7%	-3%	131%	33%	-9%	-40%	106%

Source: Center for Health Information and Analysis (CHIA) Massachusetts Inpatient Discharges and Emergency Department Volume

Patients aged 65+, BIDMC Community Benefits Service Area defined by BILH Community Benefits

	BIDMC Community Benefits Service Area											
	MA	Boston	Brookline	Burlington	Chelsea	Chestnut Hill	Lexington	Needham	Peabody			
All Course												
All Cause	25 472	24.452	24 705	20.077	20.507	10.071	10.070	24 500	20.055			
FY19 Inpatient Discharges (all cause) rate per 100,000 ages 65+	25,473	24,152	21,785	30,977	30,507	18,071	18,078	24,588	28,055			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	5%	4%	10%	-6%	-9%	6%	11%	1%	-4%			
FY19 ED Volume (all cause) rate per 100,000 ages 65+	26,010	33,969	19,836	26,062	36,214	18,542	15,486	27,485	27,079			
Change in ED Volume Rate FY17 to FY19 ages 65+	10%	16%	12%	0%	5%	29%	3%	-1%	0%			
Cancer Breast Cancer												
FY19 Inpatient Discharges rate per 100,000 ages 65+	1,253	1,114	1,591	1,762	733	1,710	951	1,448	1,636			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	6%	2%	3%	-8%	-33%	60%	-22%	-4%	17%			
FY19 ED Volume rate per 100,000 ages 65+	480	551	650	235	183	793	169	766	428			
Change in ED Volume Rate FY17 to FY19 ages 65+	42%	31%	40%	0%	-27%	19%	-24%	-18%	6%			
Colorectal Cancer	42/0	31/0	4070	070	2770	1570	2470	1070	070			
FY19 Inpatient Discharges rate per 100,000 ages 65+	271	256	119	529	344	74	234	200	278			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	2%	23%	-25%	108%	15%	-73%	80%	33%	37%			
FY19 ED Volume rate per 100,000 ages 65+	42	33	40	20	69	-73%	13	17	8			
Change in ED Volume Rate FY17 to FY19 ages 65+	9%	10%	0%	0%	-67%	-100%	0%	-75%	-75%			
GYN Cancer	370	10%	076	0/0	-07/6	-100%	076	-/3/0	-73/0			
FY19 Inpatient Discharges rate per 100,000 ages 65+	508	436	305	587	642	347	221	366	698			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	6%	-18%	-23%	-12%	-13%	-60%	-26%	29%	9%			
FY19 ED Volume rate per 100,000 ages 65+	145	156	66	98	69	124	26	150	113			
Change in ED Volume Rate FY17 to FY19 ages 65+	47%	-32%	25%	0%	-25%	-62%	0%	-25%	15%			
	4770	-32%	25%	0%	-23%	-02%	U%	-23%	15%			
Lung Cancer FY19 Inpatient Discharges rate per 100,000 ages 65+	1,347	1,321	1,021	1,508	1,375	1,116	625	1,315	1,276			
	1,347	22%	33%	1,508 -4%	-31%	1,116	14%	3%	1,276			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	282	346	172	-4% 98	-31% 275	124	91	400	293			
FY19 ED Volume rate per 100,000 ages 65+ Change in ED Volume Rate FY17 to FY19 ages 65+	26%	51%	44%	-44%	-8%	-17%	-13%	14%	34%			
<u> </u>	20%	51%	4470	-4470	-070	-1/70	-13%	14%	34%			
Prostate Cancer EV10 Innational Discharges rate per 100 000 ages 65 I	1,270	1,378	1,299	1,899	1 215	1,958	1 276	2,031	1 546			
FY19 Inpatient Discharges rate per 100,000 ages 65+	1,270	1,378	-9%	•	1,215		1,276 46%	2,031	1,546 8%			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+				5%	-16%	14%						
FY19 ED Volume rate per 100,000 ages 65+	434	749	517	98	275	818	287	666	315			
Change in ED Volume Rate FY17 to FY19 ages 65+ Other Cancer	36%	7%	77%	-38%	140%	43%	57%	-33%	14%			
	7,146	6,323	8,645	10,202	7,541	8,577	6,030	9,389	9,554			
FY19 Inpatient Discharges rate per 100,000 ages 65+	,	9%	12%	,	•	,	,	9,389 15%	10%			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	13%			11%	-2%	15%	11%					
FY19 ED Volume rate per 100,000 ages 65+	1,519	1,493	1,631	822	894	2,405	755	2,647	1,696			
Change in ED Volume Rate FY17 to FY19 ages 65+ Chronic Disease	33%	3%	29%	27%	-11%	1%	71%	-6%	38%			
Asthma												
FY19 Inpatient Discharges rate per 100,000 ages 65+	1,596	2,224	1,724	2,036	2,063	1,686	1,276	1,815	2,424			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	-16%	-10%	-20%	-5%	-38%	1,686	3%	1,815	-18%			
	1,257	2,116	1,246	-5% 1,175		1,289	3% 794	1,365	1,486			
FY19 ED Volume rate per 100,000 ages 65+ Change in ED Volume Rate FY17 to FY19 ages 65+	1,257	2,116	1,246 45%	1,175 -19%	3,828 4%	1,289	-9%	1,365	1,486 -7%			
Congestive Heart Failure	8%	9%	45%	-19%	4%	13%	-9%	1%	-1%			
FY19 Inpatient Discharges rate per 100,000 ages 65+	8,161	8,364	6,828	9,908	11,208	5,454	5,262	7,808	9,899			
	,	,		9,908 -2%	-7%	5,454 17%	26%	7,808 -5%	-2%			
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	9%	4%	13%	-2%	-/%	1/%	26%	-5%	-2%			

FV10 FD Values and now 100 000 and CF.	1 705	2 270	1 000	2.624	2.040	1 420	960	2 224	2.657
FY19 ED Volume rate per 100,000 ages 65+ Change in ED Volume Rate FY17 to FY19 ages 65+	1,705 34%	2,278 41%	1,008 46%	2,624 9%	3,048 60%	1,438 107%	860 -15%	2,231 -6%	2,657 28%
COPD and Lung Disease	34%	41%	40%	9%	00%	107%	-13%	-0%	20%
FY19 Inpatient Discharges rate per 100,000 ages 65+	7,130	5,607	3,792	7,186	9,993	3,198	3,126	4,345	7,648
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	7,130 5%	6%	9%	-13%	-13%	15%	35%	-21%	-2%
FY19 ED Volume rate per 100,000 ages 65+	2,422	2,510	955	1,508	4,515	1,190	664	1,931	2,237
Change in ED Volume Rate FY17 to FY19 ages 65+	18%	2,510 37%	16%	-44%	4,515	1,190	-4%	-9%	-13%
Diabetes Mellitus	10%	3/%	10%	-4470	10%	110%	-470	-970	-15%
FY19 Inpatient Discharges rate per 100,000 ages 65+	8,376	10,121	5,834	9,771	13,523	4,065	4,585	5,693	9,479
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	5%	3%	14%	-7%	-2%	12%	35%	3,093 8%	5%
FY19 ED Volume rate per 100,000 ages 65+	5,867	10,630	4,018	5,678	11,643	2,578	2,175	4,412	6,357
Change in ED Volume Rate FY17 to FY19 ages 65+	18%	22%	48%	-13%	-4%	2,378	-25%	3%	2%
Heart Disease	10/0	22/0	4070	-13/0	-470	2470	-23/0	3/0	270
FY19 Inpatient Discharges rate per 100,000 ages 65+	18,344	17,004	15,049	23,458	25,395	14,303	13,298	18,695	24,092
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	6%	4%	10%	-9%	-8%	13%	28%	-1%	24,092 5%
FY19 ED Volume rate per 100,000 ages 65+	3,975	4,544	3,368	3,779	5,088	4,338	1,732	5,044	5,119
	16%	29%	33%			48%	-39%	-20%	-
Change in ED Volume Rate FY17 to FY19 ages 65+ Hypertension	10%	2970	3370	-41%	-1%	4070	-3970	-ZU70	-15%
FY19 Inpatient Discharges rate per 100,000 ages 65+	10,397	9,432	7,982	12,434	11,529	7,288	7,137	9,472	10,665
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	-1%	0%	2%	-17%	-10%	-4%	9%	-2%	-9%
			9,215				6,747	14,999	12,571
FY19 ED Volume rate per 100,000 ages 65+ Change in ED Volume Rate FY17 to FY19 ages 65+	12,665 14%	18,265 20%	12%	11,670 -19%	16,915 -12%	9,246 30%	-11%	14,999	-11%
Liver Disease	14/0	20/0	12/0	-1970	-12/0	30%	-11/0	1/0	-11/0
FY19 Inpatient Discharges rate per 100,000 ages 65+	1,956	2,369	1,525	2,056	2,934	917	990	2,264	1,884
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	1,930	11%	21%	-1%	-5%	-10%	23%	70%	-10%
FY19 ED Volume rate per 100,000 ages 65+	258	346	40	176	298	50	104	200	158
Change in ED Volume Rate FY17 to FY19 ages 65+	36%	67%	-70%	800%	0%	0%	300%	9%	0%
Obesity	3070	0770	7070	00070	070	070	30070	370	070
FY19 Inpatient Discharges rate per 100,000 ages 65+	3,869	3,672	2,029	3,015	4,813	1,264	1,446	2,297	4,301
Change in Inpatient Discharge Rate FY17 to FY19	14%	2%	0%	-7%	11%	-25%	39%	31%	17%
FY19 ED Volume rate per 100,000	367	587	225	196	894	248	39	216	128
Change in ED Volume Rate FY17 to FY19	26%	55%	70%	-63%	-43%	11%	-25%	117%	-70%
Stroke and Other Neurovascular Diseases	20/0	3370	7070	0370	4370	1170	2570	11770	7070
FY19 Inpatient Discharges rate per 100,000	2,064	2,260	1,870	2,996	2,521	1,487	1,641	1,864	2,071
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	5%	17%	18%	0%	-4%	46%	17%	-8%	2%
FY19 ED Volume rate per 100,000 ages 65+	380	307	252	59	298	223	169	466	293
Change in ED Volume Rate FY17 to FY19 ages 65+	10%	-9%	46%	-50%	-41%	13%	-19%	-47%	-19%
Injuries and Infections	20/0	3,0	1070	3070	1275	2570	2370	17,0	2570
Allergy									
FY19 Inpatient Discharges rate per 100,000 ages 65+	3,711	3,377	3,275	4,367	4,217	3,619	2,826	2,397	5,884
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	32%	18%	59%	32%	74%	68%	48%	100%	99%
FY19 ED Volume rate per 100,000 ages 65+	5,138	4,346	5,436	10,574	7,587	6,346	6,304	2,880	13,112
Change in ED Volume Rate FY17 to FY19 ages 65+	88%	321%	832%	2060%	-8%	341%	186%	184%	1908%
Hepatitis	3070	322,0	002,0	2000/0	0,0	3.12/0	10070	20 1/0	250070
FY19 Inpatient Discharges rate per 100,000 ages 65+	273	930	292	137	733	174	195	133	158
Change in Inpatient Discharge Rate FY17 to FY19v	-3%	-4%	0%	-13%	-6%	0%	150%	-27%	11%
FY19 ED Volume rate per 100,000 ages 65+	70	193	66	20	0	25	0	0	45
Change in ED Volume Rate FY17 to FY19 ages 65+	36%	-39%	25%	0%	-100%	0%	0%	-100%	0%
HIV Infection									
FY19 Inpatient Discharges rate per 100,000 ages 65+	53	211	13	39	138	25	0	0	0
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	2%	-7%	-75%	0%	-45%	0%	0%	-100%	-100%
FY19 ED Volume rate per 100,000 ages 65+	47	241	0	0	481	0	0	83	0
Change in ED Volume Rate FY17 to FY19 ages 65+	34%	-16%	0%	0%	320%	0%	0%	67%	-100%
	3.70	20,0	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	-20,0	• • • • • • • • • • • • • • • • • • • •	0,0	3.,0	200,0

Infections									
FY19 Inpatient Discharges rate per 100,000 ages 65+	12,591	12,628	11,098	16,311	15,723	8,775	9,169	13,418	14,222
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	6%	9%	2%	-6%	-13%	12%	8%	-10%	0%
FY19 ED Volume rate per 100,000 ages 65+	4,213	4,833	3,381	4,073	5,455	3,297	2,344	3,762	3,940
Change in ED Volume Rate FY17 to FY19 ages 65+	3%	2%	30%	18%	-4%	39%	10%	-14%	1%
Injuries									
FY19 Inpatient Discharges rate per 100,000 ages 65+	11,877	12,147	12,875	15,782	16,411	11,849	10,485	12,502	16,684
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	15%	21%	14%	-7%	14%	6%	22%	-1%	6%
FY19 ED Volume rate per 100,000 ages 65+	10,393	12,968	8,101	11,005	10,268	8,726	6,760	13,235	11,318
Change in ED Volume Rate FY17 to FY19 ages 65+	11%	28%	7%	10%	2%	39%	6%	-13%	-7%
Poisonings									
FY19 Inpatient Discharges rate per 100,000 ages 65+	281	277	292	411	298	248	104	133	263
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	7%	11%	16%	62%	-24%	100%	-20%	-11%	-24%
FY19 ED Volume rate per 100,000 ages 65+	185	184	133	274	252	149	182	117	143
Change in ED Volume Rate FY17 to FY19 ages 65+	27%	27%	43%	133%	10%	-14%	40%	-22%	-5%
Pneumonia/Influenza									
FY19 Inpatient Discharges rate per 100,000 ages 65+	4,188	3,332	3,036	5,346	5,615	2,851	2,800	4,645	4,571
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	0%	-4%	-6%	-8%	-8%	34%	21%	-13%	-9%
FY19 ED Volume rate per 100,000 ages 65+	569	686	451	568	825	471	300	566	585
Change in ED Volume Rate FY17 to FY19 ages 65+	1%	18%	26%	-24%	-22%	12%	-26%	10%	-16%
Sexually Transmitted Diseases	270	20,0	20,0	2.,,0	22,0	22,0	2070	20/0	10,0
FY19 Inpatient Discharges rate per 100,000 ages 65+	30	66	40	20	0	0	39	17	23
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	9%	-27%	-25%	0%	-100%	-100%	200%	0%	50%
FY19 ED Volume rate per 100,000 ages 65+	5	24	0	0	0	0	0	0	8
Change in ED Volume Rate FY17 to FY19 ages 65+	0%	0%	0%	0%	-100%	0%	0%	0%	0%
Tuberculosis	070	070	070	070	-100%	070	070	070	070
FY19 Inpatient Discharges rate per 100,000 ages 65+	52	184	13	157	69	50	91	17	15
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	-11%	7%	-88%	60%	-25%	0%	0%	-75%	-33%
FY19 ED Volume rate per 100,000 ages 65+	-11%	24	0	20	23	0	13	-75%	-33%
Change in ED Volume Rate FY17 to FY19 ages 65+	13%	-33%	0%	-67%	0%	0%	0%	-100%	0%
Other	1370	-55%	070	-0770	078	070	070	-100%	070
Dementia and Cognitive Disorders	6 264	6,811	6 001	7,950	9,374	4.002	5,014	7,158	7 250
FY19 Inpatient Discharges rate per 100,000 ages 65+	6,264 6%	11%	6,881 36%	7,930 2%		4,983	20%	7,138 -7%	7,258
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+					-13%	14%			-4%
FY19 ED Volume rate per 100,000 ages 65+	2,053	2,041	1,392	1,488	2,567	793	1,029	3,629	1,981
Change in ED Volume Rate FY17 to FY19 ages 65+	11%	33%	3%	-36%	-15%	-3%	-16%	-13%	-15%
Mental Health									
FY19 Inpatient Discharges rate per 100,000 ages 65+	10,900	9,772	11,363	12,688	18,840	9,098	6,747	9,772	14,830
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	15%	20%	19%	8%	20%	20%	25%	-3%	28%
FY19 ED Volume rate per 100,000 ages 65+	3,500	4,274	3,872	2,252	4,928	2,702	1,042	2,331	4,278
Change in ED Volume Rate FY17 to FY19 ages 65+	35%	24%	80%	-32%	101%	38%	-34%	-16%	41%
Parkinsons and Movement Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 65+	1,523	1,375	1,591	2,115	1,513	1,140	1,289	1,931	1,989
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	10%	16%	-1%	-11%	-15%	2%	11%	21%	0%
FY19 ED Volume rate per 100,000 ages 65+	602	569	477	470	688	793	391	899	510
Change in ED Volume Rate FY17 to FY19 ages 65+	11%	20%	-10%	-43%	67%	113%	-6%	20%	-39%
Substance Use Disorders									
FY19 Inpatient Discharges rate per 100,000 ages 65+	2,956	3,651	1,737	2,683	4,928	843	821	1,165	2,454
Change in Inpatient Discharge Rate FY17 to FY19 ages 65+	13%	13%	20%	-3%	17%	-26%	40%	-13%	4%
FY19 ED Volume rate per 100,000 ages 65+	2,258	5,336	835	901	4,446	421	547	383	1,921
Change in ED Volume Rate FY17 to FY19 ages 65+	22%	42%	37%	-34%	13%	0%	14%	-41%	3%
Complication of Medical Care									
FY19 Inpatient Discharges rate per 100,000 ages 65+	4,867	5,198	5,158	6,423	5,776	3,966	3,608	5,177	6,229

FY19 ED Volume rate per 100,000 ages 65+ 835 1,162 544 1,273 1,788		9%	3,0	25%
	D Volume rate per 100,000 ages 65+ 835 1,162 544 1,273 1,788 942	521	1,032	811
Change in ED Volume Rate FY17 to FY19 ages 65+ 9% 5% -21% -4% 28% 7	e in ED Volume Rate FY17 to FY19 ages 65+ 9% 5% -21% -4% 28% 73%	5%	-19%	2%

Notes:

Population counts: Sg2 Claritas Demographic Data, 2021.

Data is broken out into four age groupings (0-17, 18-44, 45-64, 65+). One age group per tab.

Included data is a calculated rate of inpatient discharge or ED volume per 100,000 population, by town. Inpatient discharge and ED data retrieved from CHIA FY17 and FY19.

Categorization of the Health Conditions listed above determined by Sg2 CARE Family (ICD-9 and -10 diagnosis code to disease grouping)

Percent change based on rate per 100,000 in FY17 compared to rate per 100,000 in FY19, using identical Sg2 CARE Family definitions. Please note the % change in rate for some health conditions is large, likely due to small volumes or coding changes.

Volumes noted as <11 are supressed per CHIA cell suppression guidelines.

BILH Community Health Survey

*Note: BIDMC did not administer this survey due to other survey efforts in the region (e.g., Boston CHNA-CHIP Collaborative).

- Survey (used for BID Needham and LHMC)
- Survey Marketing Plan/Distribution Channels



Community Health Survey for Beth Israel Lahey Health 2022 Community Health Needs Assessment

Beth Israel Lahey Health and its member hospitals are conducting a Community Health Needs Assessment to better understand the most pressing health-related issues for residents in the communities we serve. It is important that each hospital gather input from people living, working, and learning in the community. The information gathered will help each hospital to improve its patient and community services.

Please take about 15 minutes to complete this survey. Your responses will be private. If you do not feel comfortable answering a question, you may skip it. Taking this survey will not affect any services that you receive. Findings from this survey that are shared back with the community will be combined across all respondents. It will not be possible to identify you or your responses. Thank you for completing this survey.

You will have the option at the end of the survey to enter a drawing for a \$100 gift card

We have shared this survey widely. Please complete this survey only once.

Time in Community

• • • •	- · · · · · · · · · · · · · · · · · · ·
1.	We are interested in your experiences in the community where you spend the most time. This may be
	the place where you live, work, play, or learn.
	Please enter the zip code of the community in which you spend the most time.
	Zip code:
1.	How many years have you lived in the selected community?
	☐ Less than 1 year
	☐ 1-5 years
	☐ 6-10 years
	Over 10 years but not all my life
	☐ I have lived here all my life
	☐ I used to live here, but not anymore
	☐ I have never lived here
2.	How many years have you worked in the selected community?
	☐ Less than 1 year
	☐ 1-5 years
	☐ 6-10 years
	☐ Over 10 years
	☐ I do not work here
3.	If you do not live or work in the selected community, how are you connected to it?



Your Community

4. Please check the response that best describes how much you agree or disagree with each statement about your community.

your community.								
			Strongly	Disagre	e	Agree	Strongly	Don't
			Disagree				Agree	Know
I feel like I belong in my community.								
Overall, I am satisfied with the quality	of life i	in my						
community.				П			П	
(Think about things like health care, ra	ising cl	nildren, getting				Ш		
older, job opportunities, safety, and su	ipport.)						
My community is a good place to raise	childre	en. (Think						
about things like schools, day care, after	er scho	ool programs,						
housing, and places to play)								
My community is a good place to grow	old. (Γhink about						
things like housing, transportation, ho	uses of	worship,						
shopping, health care, and social supp	ort)							
My community has good access to reso	ources	. (Think about						
organizations, agencies, healthcare, et	c.).		Ш			Ш	Ш	
What are the most importantitems from the list below.	things	you would like t	o improve a	bout you	r cor	mmunity? Pl	ease select ι	ıp to
☐ Better access to good jobs		Better roads				More effec	ctive city serv	ices (like
☐ Better access to health care		Better schools				water, tras	sh, fire depar	tment, and
☐ Better access to healthy food		Better sidewalk	s and trails (Cleaner		police)		
☐ Better access to internet		environment				More inclu	sion for dive	rse
☐ Better access to public		Lower crime ar	id violence			members o	of the comm	unity
transportation		More affordabl	e childcare			Stronger c	ommunity le	adership
☐ Better parks and recreation		More affordabl	e housing			Stronger se	ense of comr	nunity
		More arts and	cultural ever	its		Other ()
Social + Cultural Environme	ent							

6. We are interested to know about your experiences finding support in your community. For each of the statements below, please check the response that best describes how much you agree or disagree with each statement.

	Strongly Disagree	Disagree	Agree	Strongly Agree	Don't Know
There are people and/or organizations in my community that support me during times of stress and need.					
I believe that all residents, including myself, can make the community a better place to live.					
During COVID-19, information I need to stay healthy and safe has been readily available in my community.					
During COVID-19, resources I need to stay healthy and safe have been readily available in my community.					

Natural + Built Environment

7. The natural and built environment impacts the health and wellbeing of people and communities. For each statement below, check the response that best describes how true you think the statement is.

	True	Somewhat true	Not at all true	I don't know
My community feels safe.				
People like me have access to safe, clean parks and open spaces.				
People like me have access to reliable transportation.				
People like me have housing that is safe and good quality.				
The air in my community is healthy to breathe.				
The water in my community is safe to drink.				
My community is prepared to protect ourselves during climate disasters, such as flooding, hurricanes, or blizzards.				
During extreme heat, people like me have access to options for staying cool.				

Economic + Educational Environment

8. The economic and educational environment impacts the health and wellbeing of people and communities. For each statement below, check the response that best describes how true you think the statement is.

	_			
	True	Somewhat true	Not at all true	I don't know
People like me have access to good local jobs with living wages and benefits.				
People like me have access to local investment opportunities, such as owning homes or businesses.				
Housing in my community is affordable for people with different income levels.				
People like me have access to affordable childcare services.				
People like me have access to good education for their children.				

9. How much do you agree or disagree with the statements below?

	Strongly	Disagree	Undecided	Agree	Strongly
	Disagree				Agree
The built, economic, and educational environments in my community are impacted by systemic racism . This is the kind of racism that happens when big institutions—like government, health care, housing, etc.—work in ways that provide resources and power to people who are white, and fewer or none to people of color. This kind of racism is aimed at whole groups of people instead of at individuals and is not always done on					
purpose.					
The built, economic, and educational environments in my community are impacted by individual racism . This is the racism that happens when one person (or group of people) has negative attitudes towards another person (or group of people)—because of the color of their skin, physical features, culture and/or language—and treats the other person/group badly/unfairly.					



Health + Access to care

10.	The healthcare er	nvironment impa	cts the health	and wellbeing of	people and	communities.	For each
	statement below,	check the respo	nse that best o	describes how tru	ue you think	the statement	is.

	True	Somewhat true	Not at all true	I don't know
Health care in my community meets the physical health needs of people like me.				
Health care in my community meets the mental health needs of people like me.				

11. In the last 12 months, did you ever need any of the following types of health care? Please check the response that best describes your experience.

	I needed this type of care and was able to access it.	I needed this type of care but was not able to access it.	I did not need this type of care.
Routine medical care			
Dental (mouth) care			
Mental health care			
Reproductive health care			
Emergency care for a mental health crisis, including suicidal thoughts			
Treatment for a substance use disorder			
Vision care			
Medication for a chronic illness			

12. For any types of care that you needed <u>but were not able to access</u>, select the reason(s) why you were unable to access care.

	Concern about COVID exposure	Unable to afford the costs	Unable to get transportation	Hours did not fit my schedule	Fear or distrust of health care system	No providers speak my language	Another reason not listed
Routine medical care							
Dental care							
Mental health care							
Reproductive health care							
Emergency care for a mental health crisis, including suicidal thoughts							
Treatment for a substance use disorder							
Vision care							
Medication for a chronic illness							

If you selected	"Another r	eason not listed	d" in the table	above, please	e explain why	you were u	nable to get the
care you need	ed:						



13. How much do you agree with the following statements?

	Strongly Disagree	Disagree	Undecided	Agree	Strongly Agree
Healthcare in my community is impacted by systemic racism. This is the kind of racism that happens when big institutions—like government, health care, housing, etc.—work in ways that provide resources and power to people who are white, and fewer or none to people of color. This kind of racism is aimed at whole groups of people instead of at individuals and is not always done on purpose.					
Healthcare in my community is impacted by individual racism. This is the racism that happens when one person (or group of people) has negative attitudes towards another person (or group of people)—because of the color of their skin, physical features, culture and/or language—and treats the other person/group badly/unfairly.					

Experiences with Discrimination

14. It has been shown that experiencing discrimination negatively impacts the health and well-being of individuals and communities. In order to better understand these impacts, BILH would like to hear about your lived experience regarding discrimination. In the following questions, we are interested in the ways you are treated. To the extent that you are comfortable, can you tell us if any of the following happens to you, and if so, how often?

	Never	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day
You are not hired for jobs for unfair reasons, are unfairly fired, or are denied a raise.						
You are unfairly stopped, searched, questioned, threatened, or abused by the police.						
You receive worse service than other people at stores, restaurants, or service providers.						
Landlords or realtors refused to rent or sell you an apartment or house.						
Healthcare providers treat you with less respect or provide worse services to you compared to other people.						

15. If you answered a few times a year or more, what do yo You may select more than one.	u tn	ink is the main reason for these experiences?
Ableism (discrimination on the basis of disability) Ageism (discrimination on the basis of age)		Sexism (discrimination on the basis of sex) Transphobia (discrimination against transgender or
Discrimination based on income or education level Discrimination based on the basis of religion		gender non-binary people) Xenophobia (discrimination against people born in
Discrimination based on the basis of weight or body size Homophobia (discrimination against gay, lesbian, bisexual,		another country) Don't know
or queer people) Racism (discrimination on the basis of racial or ethnic group identity)	Ц	Prefer not to answer
16. Is there anything else you would like to share about the not, leave blank.	con	nmunity you selected in the first question? If



About You

The following questions help us to better understand how people of diverse identities and life experiences may have similar or different experiences of the community. You may skip any question you prefer not to answer.

17.	What is your ag	ge?		18	3. W	hat is your curr	rent gen	der identity?	
	l Under 18		65-74			Genderqueer	r or gend	ler non-conforming	
	l 18-24		75-84			Man			
	25-44		85 and over			Transgender			
	1 45-64		Prefer not to answ	ver		Woman			
						Prefer to self	-describ	e:	
19. Wh	nat is your sexua	al ori	entation?	20	. Wh	nich of these gr	oups bes	st represents your race? You will h	nave
	Bisexual				spa	ice to enter eth	nicity in	the next question. (Please check	all
	Gay or lesbian				tha	it apply.)	•	·	
	Straight/heter	osex	ual			American Indi	ian or Ala	aska Native	
	Prefer to self-o	descr	ibe:			Asian			
						Black or Africa	an Ameri	ican	
	Prefer not to a	nsw	er			Hispanic/Latir	าด		
						Native Hawaii	ian or Ot	her Pacific Islander	
						White			
						Not listed abo	ve/Othe	er:	
						Prefer not to			
	African (specif African American American Brazilian Cambodian Cape Verdean Caribbean Isla (specifyChinese Colombian Cuban	can nder		Dominican European (s Filipino Guatemalar Haitian Honduran Indian Japanese	peci	·		Mexican, Mexican-American, Ch Middle Eastern (specify	
		Arm Cap Chir Can Eng Hait	tian Creole	•	hon		Khmer Portug Russia Spanis Vietna Other:	uese n h mese	
		Hind						not to answer	

23. What is the highest grade or level of school that you have completed? ☐ Never attended school ☐ Grades 1 through 8 ☐ Grades 9 through 11/ Some high school ☐ Grade 12/Completed high school or GED ☐ Some college, Associates Degree, or Technical Degree ☐ Bachelor's Degree ☐ Any post graduate studies ☐ Prefer not to answer	24. Are you currently: Employed full-time (40 hours or more per week) Employed part-time (Less than 40 hours per week) Self-employed (Full- or part-time) A stay at home parent A student (Full- or part-time) Unemployed Unable to work for health reasons Retired Other (specify) Prefer not to answer
25. How long have you lived in the United States? ☐ Less than one year ☐ 1 to 3 years ☐ 4 to 6 years ☐ More than 6 years, but not my whole life ☐ I have always lived in the United States ☐ Prefer not to answer	 26. Have you served on active duty in the U.S. Armed Forces Reserves, or National Guard? Never served in the military On active duty now (in any branch) On active duty in the past, but not now (includes retirement from any branch) Prefer not to answer
 27. Do you identify as a person with a disability? ☐ Yes ☐ No ☐ Prefer not to answer 	28. How would you describe your current housing situation? ☐ I rent my home ☐ I own my home ☐ I am staying with another household ☐ I am experiencing homelessness or staying in a shelter ☐ Other (specify) ☐ Prefer not to answer
 29. Are you the parent or caregiver of a child under the age of 18? ☐ Yes (Please answer question 30) ☐ No ☐ Prefer not to answer 	30. If you are the parent or caregiver for a child under 18, please indicate the age(s) of the child(ren) you care for. (Please check all that apply.) □ 0-3 years □ 4-5 years □ 6-10 years □ 11-14 years □ 15-17 years
 most time. Which of the following communities do □ My neighborhood or building □ Faith community (such as a church, mosque, tender of the such as a college or education attends) □ Work community (such as your place of employ) 	mple, or faith-based organization) ion program that you attend, or a school that you child ment, or a professional association) p of people who share an immigration experience, a racial ler identity)



If you would like to be entered into the drawing to win a \$100 gift card, please enter your name and the best way to contact you in the box (phone number or email). This information will not be used to identify your answers to the survey in any way. Please detach this sheet, and return the survey and this sheet to the place you picked it up.

First Name and Email or Phone:

If you would like to be added to an email list to hear about future Beth Israel Lahey Health hospital meetings or activities, please enter your email address below. This information will not be used to identify your answers to the survey in any way. Please detach this sheet, and return the survey and this sheet to the place you picked it up.

Email:			

Thank you so much for your help in improving your community!

Next

Back

Done



Survey Distribution Channels: Global View Communications

Engaging with Diverse Communities

Survey Campaign Dates: November 1, 2021 – November 15, 2021.

Connecting with our diverse communities to understand and address the most pressing health-related concerns for residents is priority for BILH. GVC have deployed a marketing campaign to reach our target populations through a three-phase approach. First is an online survey which is followed by a listening session and then an annual meeting.

Our Approach

Research was conducted to determine the diverse target audiences based on zip codes surrounding our 10 hospitals and then cross-referenced with the top 2-to-3 diverse populations and languages based on the largest cohorts. That research indicated the following audiences: Hispanic, Black/African American, Chinese, Haitian, Indian, and Cape Verdean.

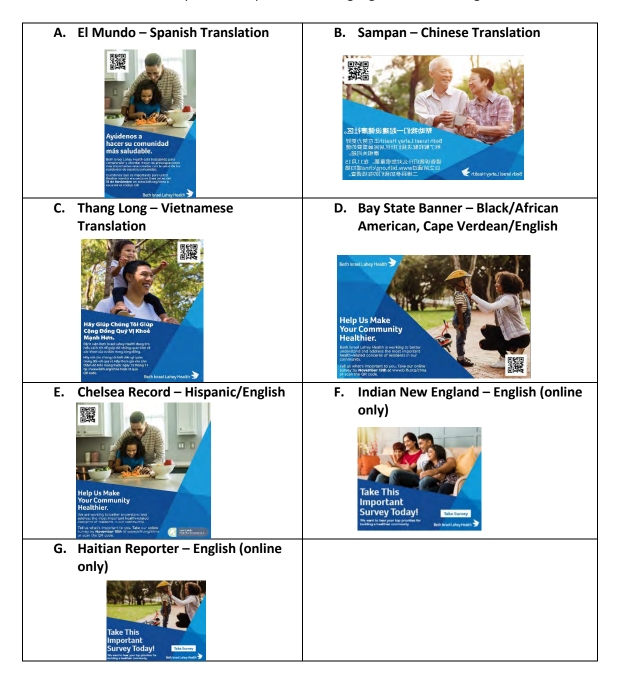
Winchester Hospital	Beverly/Addison Gilbert	Lahey Hospital and	Anna Jaques Hospital	Beth Israel Deaconess
	Hospital	Medical Center		Medical Center
01801 01806 01807	01901 01902 01903	02420 02421 02474	01830 01831 01832	02445 02446 02447
01808 01813 01815	01904 01905 01910	02475 02476 01850	01833 01834 01835	02173 02492 02467
01864 01867 01876	01915 01923 01929	01851 01852 01853	01860 01913 01950	
01880 01887 01888	01930 01931 01937	01854 01960 01961	01951 01952 01985	
01889 01890 02155	01938 01944 01965	01730 01731 01803	01969	
02156 02180 02153	01966 01949	01805 01821 01822		
		01862 01865 01940		
Mt. Auburn Hospital	New England Baptist	BID – Milton Hospital	BID - Needham Hospital	BID – Plymouth Hospital
02138 02139 02140	02445 02446 02447	02169 02170 02171	02492 02494 02026	02330 02331 02332
02141 02142 02143	02467 02026 02027	02186 02187 02269	02027 02030 02090	02345 02355 02360
02144 02145 02238		02368		02361 02362 02364
02239 02451 02452				02366 02381
02453 02454 02455				
02474 02472 02474				
02475 02476 02477				
02478 02479				

Channels

GVC utilized three types of marketing channels to expand our reach. Diverse print publications, precision audio, and digital advertising.

1. Print

The following print publications were selected based on reach or hyper targeted audiences. Translation was used if the publication publishes in languages other than English.

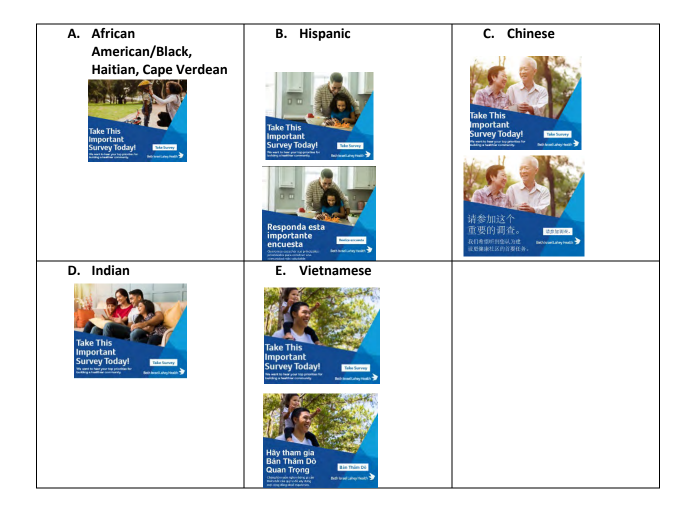


For the printed newspapers the publish dates are as follows:

Bay State	4-Nov
El Mundo	4-Nov
Sampan	5-Nov
Haitian Report (digital only)	2 weeks
Thang Long	2-Nov
India New England (digital only)	2 weeks
Chelsea	4-Nov

2. Digital Advertising

Digital ads will be served across various websites. GVC utilized a people-based marketing approach. The digital ads will be served up based on the zip codes provided and will include both English and translations based on user preferences. For social media and audio these ads run for a full 2 weeks from Nov 1 through Nov 15.



C. Precision Audio

GVC streamed :30 audio spots across multiple platforms (iHeart, NPF, PODcasts, Pandora, Spotify, etc.). GVC served up audio commercial voiceover for each hospital using zip codes. For social media and audio these ads run for a full 2 weeks from Nov 1 through Nov 15.

Sample audio script. Note: Script was customized for each of the 10 hospitals.

Beth Israel Deaconess Medical Center wants to hear what you think the most important health-related priorities are in our community. Please take an online survey at bilh.org/chna. Your responses will help to inform innovative solutions to improve the health of our community. Simply go to bilh.org/chna and fill out the survey. That's b-i-l-h.org/c-h-n-a.

Note: For social media and precision audio, this campaign is people based, so GVC is following each audience member and serving ad messaging where ever and whenever they are consuming online content (within the set frequency for the campaign).

For example, one person could be more active online early mornings – reading articles when he/she/they wake up; listening to streamed music while he/she/they commute – so GVC would then be sure to serve Mike his daily ad frequency during the times he is more active online, increasing the likelihood for click conversion with display ads – or in the case of audio, listening to the ad through to 100% completion. So basically going off of the targets media consumption.

Boston CHNA-CHIP Collaborative Community Health Needs Assessment Report



2022 Community Health Needs Assessment

Boston CHNA-CHIP Collaborative 2022 Community Health Needs Assessment

TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
BACKGROUND	1
Purpose and Context of the 2022 Community Health Needs Assessment	1
Definition of Community Served	2
METHODS	2
Social Determinants of Health Framework	2
Review of Secondary Data	2
Qualitative Discussions and Community Engagement	3
Limitations	4
2022 CHNA: A Snapshot in Time during the COVID-19 Pandemic	4
BOSTON POPULATION – Race, Ethnicity, and Language	5
Race and Ethnic Diversity	5
Language and Immigrant Communities	6
COMMUNITY ASSETS AND STRENGTHS	7
OVERALL HEALTH AND MORTALITY	7
Community Perceptions of Health	7
Overall Mortality	8
CHIP PRIORITY AREA - FINANCIAL STABILITY AND MOBILITY: Jobs, Employment, Income, E Workforce Training	
Income and Poverty	11
Food Insecurity	14
Employment	16
Employment Challenges	16
Employment and the COVID-19 Pandemic	16
Education	17
CHIP PRIORITY AREA - HOUSING: Affordability, Quality, Homelessness, Homeownership, G and Displacement	•
Housing Affordability	
Housing Instability and Transiency	
Housing Conditions, Overcrowding, and COVID-19	
CHIP PRIORITY AREA - REHAVIORAL HEALTH: Mental Health and Substance Use	21

Trauma, Racism, and Discrimination	21
Community Violence and Interactions with the Police	24
Mental Health, Depression, and Suicide	25
Behavioral and Mental Health Care Access and Barriers to Care	28
Substance Use	29
CHIP PRIORITY AREA - ACCESSING SERVICES: Childcare, Social Services, and Health Care	31
Accessing Childcare Services	31
Accessing Social and Other Services	32
Accessing Health Care Services	33
Overall Barriers to Health Care	33
Barriers Specific to People with Disabilities and Older Adults	34
Health Care Access Specific to the COVID-19 Pandemic	34
COMMUNITY'S VISION AND COMMUNITY SUGGESTIONS FOR THE FUTURE	35
PRIORITIES FOR COLLABORATIVE ACTION	39
Identified and Reaffirmed Priorities	39
Criteria for Prioritization	39
Prioritization Process	40
APPENDIX A. Structure of the Boston CHNA-CHIP Collaborative	41
APPENDIX B. Steering Committee and Work Group Members	42
APPENDIX C. Ongoing Partner and Community Engagement and the Collaborative Process.	45
Ongoing Partner and Community Engagement	45
Communicating about the Assessment Findings	45
Continuous Updating and Revising of the Assessment	46
APPENDIX D. Technical Notes on CHNA Quantitative and Qualitative Methods and Data	47
Quantitative Data – Secondary Data	47
Qualitative Data – Focus Groups and Interviews	48
Asset Mapping and Community Resources	49
APPENDIX E. Key Informant Interviewee Organizations	50
APPENDIX F. Additional Data Tables	52
REFERENCES	91

EXECUTIVE SUMMARY

BACKGROUND

The Boston CHNA-CHIP Collaborative (the Collaborative) is a group of Boston health centers, community-based organizations, community residents, hospitals, and the Boston Public Health Commission. The Collaborative aims to achieve sustainable positive change in the health of the city by partnering with communities, sharing knowledge, aligning resources, and addressing root causes of health inequities. In 2019, the Collaborative conducted the first large-scale joint citywide community health needs assessment (CHNA) which then guided the city's community health improvement plan (CHIP), a blueprint describing how the Collaborative would focus on collectively addressing the key priorities.

In 2021-2022, the Collaborative worked together to develop the 2022 Boston CHNA. The 2022 Boston CHNA builds on the 2019 CHNA and takes a deep dive into the key priority areas identified in the 2020 community health improvement plan: housing, financial stability and mobility, behavioral health, and accessing services. The 2022 CHNA was conducted during an unprecedented time, including the COVID-19 pandemic and a reckoning with systemic racism.

METHODS

This CHNA focuses on the social determinants of health and is guided by a health equity lens. In the U.S., social, economic, and political processes work together to assign social status based on race and ethnicity, which may affect access to opportunities, such as educational and occupational mobility and housing options, each of which are intimately linked with health. Historical oppression, institutional racism, discriminatory policies, and economic inequality are several root factors that shape health inequities across the U.S.

Social Determinants of Health Framework



Source: World Health Organization, Commission on the Social Determinants of Health, Towards a Conceptual Framework for Analysis and Action on the Social Determinants of Health, 2005.

Existing secondary data were reviewed from national, state, and city sources, including datasets such as the American Community Survey, Boston Behavioral Risk Factor Surveillance System (BBRFSS), BBRFSS COVID-19 Health Equity Survey, and vital records, among other sources. For new data collection, key informant interviews were conducted with 62 leaders across sectors and 29 focus groups were facilitated with 309 residents who have been particularly burdened by social, economic, language, and health challenges. We use the term "residents" throughout the report to refer to participants in focus groups, interviews, and community listening sessions.

COMMUNITY ASSETS AND STRENGTHS

- Residents described their communities as deeply connected, resilient, committed to solving problems, and comprised of several supportive communitybased organizations.
- Key informants and focus group participants talked about their communities as being vibrant, full of rich cultural traditions, having a strong history of activism and art, intelligent, innovative, and committed to solving problems.

"The community has come together for food distributions, to work together as a community to support the community with food access. There is always more to do, but this is a way that we have improved and supported each other."

- Focus group participant

OVERALL HEALTH AND MORTALITY

- Community Health Perceptions: Top of mind health concerns for focus group and interview
 participants were mental health, substance use, heart disease, diabetes, asthma, and obesity, all of
 which they perceived as being harder to tackle during the pandemic.
- Leading Causes of Death: COVID-19 was the leading cause of death for Black, Latino, and Asian residents in Boston in 2020. Additional leading causes of death were chronic diseases and accidents.

Leading Causes of Mortality, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020

202	•				
	Boston	Asian	Black	Latino	White
1	COVID-19 138.4	COVID-19 95.1	COVID-19 238.1	COVID-19 143.5	Cancer 117.6
2	Cancer 117.4	Cancer 92.8	Heart Disease 183.6	Heart Disease 86.1	Heart Disease 113.1
3	Heart Disease 114.9	Heart Disease 55.4	Cancer 166.7	Cancer 78.8	COVID-19 103.5
4	Accidents 53.7	Cerebrovascular Diseases 22.2 †	Accidents 82.7	Accidents 59.5	Accidents 53.2
5	Cerebrovascular Diseases 27.4	Accidents 17.1 [†]	Cerebrovascular Diseases 52.8	Diabetes 27.4	Chronic Lower Respiratory Diseases 24.7

DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Deaths, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

FINANCIAL STABILITY AND MOBILITY: Jobs, Employment, Income, Education, and Workforce Training

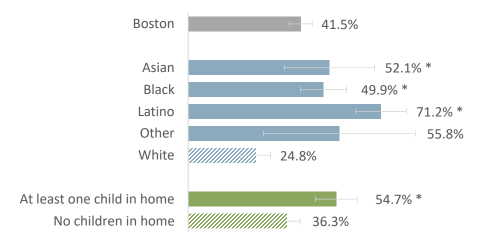
 Income and Poverty: Community leaders and residents described financial stability as critical for health and shared that low-wage work and minimum wage is insufficient for many families to survive in Boston. Residents noted that the pandemic has worsened poverty for low-income residents across Boston. Based on the COVID-19 Health Equity Survey, income loss during the pandemic has disproportionately affected residents of color and low-income residents.

- Food Insecurity: Barriers to accessing healthy, affordable food emerged as a priority issue, which worsened during the pandemic and by the rising cost of food. According to the COVID-19 Health Equity Survey, food insecurity is greatest among residents of color and adults with children at home.
- Employment: Interview and focus group participants described significant job loss linked with the pandemic and noted that finding and securing stable jobs is more difficult for residents of color, immigrants, people with disabilities, and residents with a criminal record. They also shared that lowwage workers, especially immigrants, worked in high-risk job settings during the pandemic.
- Education: Focus group and interview participants described remote learning and the pandemic as particularly hard for youth who already face disproportionate challenges in school. According to the COVID-19 Health Equity Survey, 14.5% of Boston adults with children reported unmet educational needs for children or teens during the pandemic.

HOUSING: Affordability, Quality, Homelessness, Homeownership, Gentrification, and Displacement

- Housing Affordability: Interview and focus group participants cited housing affordability as a
 dominant concern that has been exacerbated by the pandemic due to high housing costs and
 employment fluctuations. In the COVID-19 Health Equity Survey, 41.5% of adults reported having
 trouble paying their rent or mortgage during the pandemic, with highest proportions reported
 among residents of color and adults with children at home.
- Housing Instability and Transiency: Community leaders and residents described housing
 assistance as insufficient to meet the needs of low-income residents and expressed concern about
 ending rental assistance programs instituted during the pandemic. Residents underscored how the
 lack of affordable housing contributes to homelessness and housing instability, overcrowded
 housing, and housing displacement which adversely affect mental health.
- Housing Conditions, Overcrowding, and COVID-19: Residents noted that COVID-19 cases
 often affected several household members, which they linked to dense living conditions that make it
 difficult to isolate or quarantine and people working multiple jobs outside of the home.

Percent Adults Reporting Having Trouble Paying Their Rent or Mortgage During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Questionnaire, December 2020 - January 2021

BEHAVIORAL HEALTH: Mental Health and Substance Use

 Trauma, Discrimination, and Racism: Residents discussed that some groups are disproportionately affected by trauma, discrimination, and racism, including: residents of color,

lesbian, gay, bisexual, transgender, queer or questioning, intersex, and asexual (LGBTQIA+) communities, veterans, people with disabilities, people who have experienced violence, low-income residents, and those who lost loved ones during the pandemic. In the 2015-2019 BBRFSS, reports of being threatened at least a few times a month due to discrimination were highest among Black and Latino residents.

"The trauma also perpetuates these issues, and the environment also perpetuates these issues and systemically the services that we don't get perpetuates these issues. So that is why racism is a public health crisis."
Key informant interview

Community Violence and Interactions
 with Police: Some residents discussed
 community violence and safety concerns as well as increased neighborhood conversations about
 community and police relations. In 2015-2019, the most recent years for which data are available,
 BBRFSS respondents' reports of feeling like they were stopped by police due to their race or
 ethnicity were highest among residents of color.

- Mental Health, Depression, and Suicide: Mental health was a key issue pre-pandemic and the impact of the pandemic only heightened that concern, particularly for children, youth, and caregivers. According to the COVID-19 Health Equity Survey, during the pandemic 16.8% of Boston adults reported experiencing persistent sadness and 21.9% reported persistent anxiety during the pandemic for more than half of the days in the past 2 weeks. Notably, 29.2% of LGBTQIA+ Youth Risk Behavior Survey (YRBS) student respondents reported having had suicidal thoughts in 2015-2019.
- Behavioral and Mental Health Care Access and Barriers to Care: Residents discussed several barriers to accessing mental health care, including a limited number of mental health providers, financial barriers, a lack of culturally appropriate and linguistically congruent care, and stigma surrounding mental health care. Based on the COVID-19 Health Equity Survey, 9.9% of Boston adults reported delaying mental health care due to the pandemic and 7.1% reported delaying mental health care because of cost.
- Substance Use: Substance use concerns that emerged include misuse of drugs, overusing
 prescriptions and over-the-counter medicines, and smoking nicotine and marijuana, particularly
 among LGBTQIA+ residents and youth. According to COVID-19 Health Equity Survey, 27.8% of
 Boston adults reported increased drinking habits during the pandemic.

ACCESSING SERVICES: Childcare, Social Services, and Health Care

- Accessing Childcare Services: In focus groups and interviews, childcare emerged as a growing
 need due to the pandemic. According to the COVID-19 Health Equity Survey, 14.3% of Boston adults
 reported that children in their households experienced unmet childcare needs during the pandemic.
- Accessing Social and Other Services: Residents and community leaders discussed rising and
 acute social and economic needs among a growing segment of low-income residents and significant
 barriers to accessing services, such as: transportation, difficulty navigating application processes,
 limited Internet, and lack of eligibility due to immigration status. Several participants also discussed
 systemic racism, racial injustice, and discrimination. In 2015-2019 BBRFSS data, 28.4% of Boston
 residents reported receiving poor service at restaurants or stores in day-to-day life due to their race
 or ethnicity, with a higher proportion of respondents of color indicating having this experience.

 Accessing Health Care Services: Residents identified barriers to accessing health care, including: income, health insurance, distrust towards providers, difficulty navigating the health care system, transportation, difficulty securing a medical appointment, language barriers, and limited culturally relevant care. Residents described how racial and ethnic inequities in health care access and social factors – such as transportation and Internet access – have been magnified by the COVID-19 pandemic.

"Due to my language barriers, I was not able to express my health concerns and had a hard time to communicate with doctors to get right treatment."- Focus group participant

COMMUNITY'S VISION AND COMMUNITY SUGGESTIONS FOR THE FUTURE

Interview and focus group participants were asked for their suggestions for addressing identified needs and their vision for the future. Suggestions included the following:

- Deepen Partnerships with Local Communities and Collaborate to Promote Health Equity
- Focus on Dismantling Systemic Racism
- Create Opportunities that Foster Economic Stability and Mobility
- Improve Housing Affordability
- Improve Access to and Quality of Behavioral Health Care
- Strengthen Health Care Policies and Improve Health Care Access and Quality
- Promote Child and Youth Development
- Create a Healthier Built and Physical Environment

PRIORITIES FOR COLLABORATIVE ACTION

For the past two years, the Boston CHNA-CHIP Collaborative has been implementing the 70 strategies outlined in the 2020 community health improvement plan. Great progress has been made on many of these strategies, while other strategies have not been implemented as extensively given constrained capacity and the current context of the COVID-19 pandemic.

Given this backdrop, the 2022 prioritization process focused on:

- 1) reaffirming the previous priorities and identifying any new issues that have emerged; and
- 2) prioritizing specific strategies within these major areas that should be lifted up for future action.

In May-June 2022, 62 participants were engaged in four community listening sessions to discuss the CHNA findings, provide feedback on the data and key priority areas, and systematically vote on the 2020 CHIP strategies for more focused implementation. The results reaffirmed the CHIP's priorities of:

- **Housing** (including affordability, quality, homelessness, ownership, gentrification, and displacement)
- **Financial Security and Mobility** (including jobs, employment, income, education, and workforce training which comprised this priority in the past CHIP, and including food security which emerged as a salient issue in the 2022 CHNA)
- **Behavioral Health** (including mental health and substance use)
- Accessing Services (including health care, childcare and social services)

Boston CHNA-CHIP Collaborative 2022 Community Health Needs Assessment

BACKGROUND

This report is the 2022 community health needs assessment for the Boston CHNA-CHIP Collaborative. A community health needs assessment, or CHNA, gathers community input and data to gain a greater understanding of the strengths of the community, the issues that residents face, how those issues are currently being addressed, and where there are gaps and opportunities to address these issues in the future. CHNAs provide a data-informed foundation for planning and the development of initiatives.

The Boston CHNA-CHIP Collaborative (the Collaborative) is a group of Boston community residents, community-based organizations, community development corporations, health centers, the hospitals, and the Boston Public Health Commission. This group has come together to achieve sustainable positive change in the health of the city by collaborating with communities, sharing knowledge, aligning resources, and addressing root causes of health inequities. One of the fundamental approaches for this work is to conduct a community health needs assessment so efforts are informed by data and community members themselves. While community health assessment and planning have been long-standing endeavors among organizations across the city, the Collaborative aims to leverage, align, and coordinate efforts and resources across multi-sector stakeholders in Boston. More details about the Collaborative's structure and engagement can be found in the Methods section of this report, Appendices A-C, and at http://www.bostonchna.org/.

Purpose and Context of the 2022 Community Health Needs Assessment

In 2019, the Collaborative conducted the first large-scale joint citywide CHNA which then guided the city's community health improvement plan (CHIP), a blueprint describing how the Collaborative would focus on collectively addressing the key priorities. The 2022 Boston CHNA builds on those efforts by taking a deep dive into the key priority areas identified in the previous CHIP: housing, financial stability and mobility, behavioral health, and accessing services.

This 2022 CHNA was conducted during an unprecedented time, including the COVID-19 pandemic, which exacerbated many social and economic inequalities that have been present for generations. The pandemic contributed to a staggering number of COVID-19 cases, deaths, and ongoing health challenges which disproportionately affected marginalized populations. During this same period, there has been a growing national movement calling for racial equity to address racial injustices in the U.S. The growth of this movement has been sparked by the killings of several Black Americans including George Floyd and Ahmaud Arbery. In 2020, the City of Boston declared racism as a public health crisis, underscoring the City's commitment to dismantle structural racism and recognize historical injustice.

This context shaped the assessment approach and content, in that the 2022 Boston CHNA also explores how the pandemic and racial injustices have affected priorities that emerged from the previous CHIP.

These processes have been guided by the Collaborative's shared values of:

- Equity: Focus on inequities that affect health with an emphasis on race and ethnicity;
- Inclusion: Engage diverse communities and respect diverse viewpoints;
- **Data driven**: Be systematic in our process and employ evidence-informed strategies to maximize impact;
- **Innovative**: Implement approaches that embrace continuous improvement, creativity, and change;
- Integrity: Carry out our work with transparency, responsibility, and accountability;
- Partnership: Build trusting and collaborative relationships between communities and organizations to foster sustainable, community-centered change.

Definition of Community Served

The 2022 Boston CHNA focused on the geographic area of the City of Boston. When available and appropriate, the data are presented for Boston overall and by different sub-populations. This includes by race/ethnicity, neighborhood, and other defining characteristics.

METHODS

Social Determinants of Health Framework

This CHNA focuses on the social determinants of health and is guided by a health equity lens (Figure 1). The contexts in which population groups live, learn, work, and play have a profound impact on health. There is often a deep connection between how race, ethnicity, income, geography, and other factors shape health patterns. In the U.S., social, economic, and political processes work together to assign social status based on race and ethnicity, which may affect access to opportunities, such as educational and occupational mobility and housing options, each of which are intimately linked with health. Historical oppression, institutional racism, discriminatory policies, and economic inequality are several of the root factors that shape persistent and emerging health inequities across the U.S.



Figure 1. Social Determinants of Health Framework

Source: World Health Organization, Commission on the Social Determinants of Health, Towards a Conceptual Framework for Analysis and Action on the Social Determinants of Health, 2005.

Review of Secondary Data

The 2022 Boston CHNA data gathering effort included a review of existing secondary data on social, economic, and health indicators. These indicators provide insights into patterns across Boston, by Boston neighborhood, and by population groups within Boston. Secondary data sources included U.S. Census/American Community Survey, vital statistics (birth/death records), hospital case mix data,

Boston Behavioral Risk Factor Surveillance Survey (BBRFSS), BBRFSS COVID-19 Health Equity Survey, Youth Risk Behavior Survey (YRBS), and the Massachusetts Department of Public Health Bureau of Substance Addiction Services treatment data.

The Secondary Data Work Group of the Collaborative included 16 members representing a range of organizations, including hospitals, health centers, and local public health. The Secondary Data Work Group's charge was to provide guidance on secondary data approach and indicators and foster connections with key networks and groups to provide relevant data (See Appendix B for list of members).

To identify the list of social, economic, and health indicators, Secondary Data Work Group members reviewed the indicator list from the 2019 Boston CHNA and prioritized which indicators should be revisited for the 2022 report. The secondary data work group engaged in multiple discussions and prioritized the secondary data that aligned with the 2019 priority areas; that COVID-19 had a disproportionate impact on, and/or where there were the greatest inequities by race/ethnicity, neighborhood, or other characteristics.

Secondary data in the 2022 CHNA represent the most recent data available, and in several cases overlap with data included in the 2019 CHNA due to the need to combine data across years to look at patterns by neighborhood and social and demographic factors. Qualitative discussions (described in the section that follows) build upon the secondary data by shedding light on residents' recent experiences with and perspectives on many factors, including the social determinants of health and how these issues have been affected by the COVID-19 pandemic. Additional detail on the secondary data approach can be found in Appendix D, while Appendix F presents numerous additional data tables and graphs beyond what is covered in the body of this report.

Qualitative Discussions and Community Engagement

The Community Engagement Work Group includes 24 members representing a range of organizations, including health centers, local public health, community development, community-based organizations, and hospitals. The Work Group's charge is to provide guidance on the approach to community engagement, input on primary data collections methods, and support with logistics for primary data collection (See Appendix B for list of members). The Collaborative's Community Engagement Work Group led efforts to gain insight into community needs and strengths as well as priorities from community leaders and residents, especially among those where there has been a gap in representation in previous processes. Altogether, they facilitated 29 virtual and in-person focus group discussions with a total of 309 residents who have been disproportionately burdened by social, economic, and health challenges including: youth and adolescents, older adults, persons with disabilities, low-resourced individuals and families, LGBTQIA+ populations, racially/ethnically diverse populations (e.g., African American, Latino, Haitian, Cape Verdean, Vietnamese, Chinese), limited-English speakers, immigrant and asylee communities, families affected by incarceration and/or violence, and veterans. Some focus groups were conducted in languages other than English, including Spanish, Chinese, and Vietnamese. Please see Appendix D for more details on the community engagement process and qualitative data approach.

Collaborative members conducted key informant interviews with 62 individuals. These represented a cross-section of sectors to identify areas of action and perspectives on the community. These interviewees included leaders and staff from public health, health care, behavioral health, the faith community, immigrant services, housing organizations, economic development, community

development, racial justice organizations, social service organizations, education, community coalitions, the business community, childcare centers, elected government offices, and others. Please see Appendix E for a list of key informant interviewee organizations.

Additionally, Collaborative members conducted four 90-minute virtual Community Listening Sessions in January 2022. A total of 122 community members participated in these four sessions. These sessions occurred mid-way into the CHNA process and provided an opportunity to gather feedback and insights on preliminary data findings and potential priorities at this point in time. During these sessions, Collaborative members shared preliminary themes from focus groups, interviews, and the review of secondary data. The participants discussed their reactions and feedback to these preliminary findings in small groups and identified areas that were their highest priority for action.

To deepen understanding of issues that were salient to respondents, interview, focus group, and community listening session discussion guides used open-ended questions and did not ask about specific topics. Community engagement work group members and their partners conducted the focus groups and interviews, and then summarized the key themes from the discussions they facilitated. These summaries were then analyzed to identify common themes and sub-themes across population groups as well as unique challenges and perspectives identified by populations and sectors, with an emphasis on diving deep into the root causes of inequities. Frequency and intensity of discussions on a specific topic were key indicators used for extracting main themes. Additional information on the qualitative data collection and analysis process can be found in Appendix D. We use the term "residents" throughout the report to refer to participants in focus groups, interviews, and community listening sessions.

Limitations

While the data sources used in this CHNA are highly credible, there are some important limitations and considerations that are important to keep in mind. Qualitative discussions use small sample sizes and non-random sampling methods, the latter of which is an important approach to incorporating the perspectives of communities who were underrepresented in previous processes. Moreover, due to the ongoing COVID-19 pandemic, Collaborative members conducted the majority of interviews and focus group discussions remotely, which may have affected participation – both in terms of who is able to participate remotely and the information elicited in remote discussions.

Secondary data may have a time lag and apply different ways of measuring variable such as neighborhoods. Additionally, BBRFSS data from 2015-2019 are the most recent data available regarding the experiences, health behaviors, and self-reported health and health care patterns among Boston residents. Given the need to aggregate data across years to look at patterns across neighborhoods and population groups, data from the 2015-2019 period overlap with data reported in the 2019 community health needs assessment. Finally, COVID-19 data provide a snapshot in one moment in time in the ongoing pandemic and are not representative of the entire pandemic.

2022 CHNA: A Snapshot in Time during the COVID-19 Pandemic

The COVID-19 pandemic has been an important and evolving backdrop to the 2022 Boston CHNA, and thus shapes how the COVID-19 pandemic has affected priority areas identified in the 2019 CHNA. Despite access to vaccinations beginning in late 2020 and early 2021, there have been multiple increases in case rates linked with the onset of the Delta and Omicron variants. The COVID-19 pandemic is marked by significant changes and inequities in health, the economy, and the workforce. Given the unprecedented nature of the COVID-19 pandemic, it is critical now, more than ever, to understand community needs, experiences, and opportunities for the future.

We also recognize how the pandemic has shaped this process. As part of the BBRFSS, a separate COVID-19 Health Equity Survey was conducted by the Boston Public Health Commission to better understand experiences among residents who have been most impacted by the pandemic. This survey of a random sample of over 1,650 residents in multiple languages was conducted in December 2020/January 2021 and examined issues related to job loss, food insecurity, access to services, mental health, as well as COVID-19 risk perceptions, vaccination, and information sources.

Additionally, the COVID-19 pandemic affected the data collection methods as most of the focus groups and interviews occurred by telephone or video conference. Not surprisingly, the COVID-19 pandemic came up quite a bit during the discussions – but less about the disease itself, and more about how the pandemic has highlighted long-standing and existing inequities that have been pervasive in Boston and the U.S. For these reasons, findings should be understood as capturing a snapshot in an unprecedented moment in time.

BOSTON POPULATION – RACE, ETHNICITY, AND LANGUAGE

Boston's population is incredibly diverse in terms of race and ethnicity, country of birth, and language use. While the racial and ethnic distribution across Boston has remained similar since the 2019 CHNA, the racial and ethnic composition is changing across neighborhoods.

Race and Ethnic Diversity

Historic disinvestment in communities of color are the root causes of racial inequities in the social determinants of health. Racial and ethnic health and health care inequities are persistent and are among the leading public health challenges of our time. For example, people of color experienced a disproportionate burden of COVID-19-related income loss, cases, and deaths, whereas White residents appeared to weather the COVID-19 pandemic with fewer social, economic, and health costs. Understanding the racial, ethnic, and language profiles of Boston residents provides context to data about health status and the structural, discriminatory, and social factors that contribute to health inequities.

Focus group participants and key informants discussed the racial diversity of residents across Boston as a unique strength, highlighting Black/African American, African, Latino, Cape Verdean, Haitian, Asian, and other Caribbean communities in the Boston area. According to Census estimates (

Table 1), approximately 3 in 5 (60.0%) Boston residents identify as people of color. Mattapan, Hyde Park, Dorchester, and Roxbury are home to the largest proportion of Boston residents who identify as Black. East Boston, Roxbury, Hyde Park, and Dorchester's 02121 and 02125 zip codes have the largest percent of residents who identify as Latino, while Fenway and Allston/Brighton are home to the largest proportion of Asian residents.

Table 1. Racial and Ethnic Distribution, by Boston and Neighborhood, 2020

	Asian	Black	Latino	White	Two or More Races
Boston	9.7%	25.2%	19.8%	44.5%	5.3%
Allston/Brighton	19.3%	4.9%	11.1%	59.0%	4.2%
Back Bay	12.7%	3.5%	7.4%	71.9%	3.7%
Charlestown	8.6%	5.2%	10.9%	71.3%	3.5%
Dorchester (02121, 02125)	11.4%	33.5%	23.7%	17.7%	9.5%
Dorchester (02122, 02124)	8.6%	39.5%	15.5%	29.1%	5.3%
East Boston	4.5%	3.3%	50.4%	36.6%	3.6%
Fenway	24.1%	6.6%	9.0%	55.0%	3.6%
Hyde Park	2.2%	45.7%	24.7%	21.9%	4.2%
Jamaica Plain	7.6%	10.0%	20.3%	56.2%	5.0%
Mattapan	1.0%	68.3%	21.0%	2.5%	5.6%
Roslindale	3.7%	15.4%	20.4%	55.3%	4.2%
Roxbury	11.0%	35.7%	27.3%	19.4%	5.0%
South Boston	5.1%	4.2%	10.4%	76.6%	2.9%
South End	15.6%	12.6%	14.7%	52.4%	3.9%
West Roxbury	7.4%	13.3%	13.0%	62.2%	3.3%

DATA SOURCE: U.S. Census, Decennial Census of Population and Housing, 2020

NOTE: Neighborhoods as defined by Boston Public Health Commission; Back Bay includes Back Bay, Beacon Hill, Downtown, North End, and West End; South End includes South End and Chinatown; Latino includes residents who identify as Latino regardless of race and race categories may include residents who identify as Latino; therefore, the percentages may not add up to 100%

Language and Immigrant Communities

A theme across several interviews and focus groups was that immigrant communities in the Boston area are hardworking, family- and community-oriented, willing to help others, eager to contribute socially and economically, and passionate about local issues and issues in their home countries. Several key informants and focus group participants observed that undocumented immigrants experienced additional barriers to housing, health insurance, and accessing resources and assistance programs, which they perceived were based on legal status and fear of deportation.

"I think [specific neighborhoods] are great for new immigrants. When you first come to the United States, you need help from others." - Focus group participant

Key informants and focus group participants noted many languages spoken among residents, including Cantonese, Mandarin, Russian, Spanish, Haitian Creole, Cape Verdean Creole, and indigenous languages. Some residents described free English classes as an important resource for residents for whom English is not their first language. However, language barriers still emerged as an important issue affecting immigrant communities.

COMMUNITY ASSETS AND STRENGTHS

Residents described their communities as deeply connected, resilient, committed to solving problems, and comprised of several supportive community-based organizations.

Understanding the strengths of community members and community resources and services helps to identify the assets that can be drawn upon to promote community health and address any existing gaps. When asked about community strengths, residents discussed a strong sense of community among residents, especially those who have lived in neighborhoods for years. They described their neighbors as supporting each other even when they themselves have limited resources. Focus group participants described their neighbors as "resilient" and "resourceful" even under difficult circumstances. Key informants and focus group participants talked about their communities as being vibrant, full of rich cultural traditions, having a strong history of activism and art, intelligent, innovative, and committed to solving problems.

Focus group participants and key informants discussed the breadth of community-based institutions and services that they knew of, especially those focused on early childhood, youth, young men of color, food security, housing, mental health, health care, caregiver support, workforce development, and the LGBTQIA+ population. Resource sharing and collaboration among a network of communitybased organizations was also discussed as a strength. Residents described other community strengths, including engaged elected officials, educational opportunities and the school system, green space (e.g., parks), accessible libraries, and easy access to the transportation system.

"The community has come together for food distributions, to work together as a community to support the community with food access.

There is always more to do, but this is a way that we have improved and supported each other."

- Focus group participant

OVERALL HEALTH AND MORTALITY

Top of mind health concerns for focus group and interview participants were mental health, substance use, heart disease, diabetes, asthma, and obesity, all of which they perceived as being harder to tackle during the pandemic. Meanwhile, COVID-19 was the leading cause of death for Black, Latino, and Asian residents in Boston in 2020.

Community Perceptions of Health

Mental health, substance use, heart disease, diabetes, asthma, and obesity were most frequently brought up as health concerns during interviews and focus group discussions. Key informants and focus

group participants also described a high case rate of COVID-19 for immigrants and communities of color (e.g., Haitian, Cape Verdean, Latino) and for residents of color and low-wage workers who were not able to work from home.

Other health concerns discussed by community leaders and residents included cancer, dementia, Alzheimer's, osteoporosis, oral health, Black women's maternal health, and chronic obstructive pulmonary disease (COPD). Some key informants and focus group participants underscored how pre-existing conditions have worsened during the COVID-19 pandemic, including chronic conditions that are difficult to manage, conditions that have remained undiagnosed, and chronic conditions linked with trauma. Youth and LGBTQIA+ focus group participants described sleep as critical to promoting health and identified stress and anxiety as barriers to living a healthy lifestyle and getting adequate sleep. Several focus group participants, particularly youth and residents in Chinatown, cited environmental quality as being linked with health, including air pollution, poor ventilation, smoke from tobacco and marijuana use, and lack of cleanliness in the neighborhood.

Several focus group participants described physical activity, including going for a walk, playing sports, and working out, as important for feeling good, relieving stress, and overall health. Focus group participants explained that during the COVID-19 pandemic they have not been able to do as much physical activity and have been quite sedentary. As one

participant mentioned, "People have not been active through

COVID – kids and adults have put on so much weight – some have
become obese. I am worried about the kids – they don't get
enough activity." Focus group participants cited the importance
of and need for green space (e.g., parks, access to walking paths)
to enable residents to spend time outside safely and to be
physically active in an affordable way. Several focus group
participants noted the importance of clean neighborhoods,
including air quality and trash. LGBTQIA+ focus group participants
also described a need for gyms that are more welcoming to LGBTQIA+ residents.

"It seems like almost every family has high blood pressure, high cholesterol, or diabetes."
-Focus group participant

Additional data on health issues such as asthma, birth outcomes, and physical activity can be found in Appendix F.

Overall Mortality

In 2020, COVID-19 was the leading cause of death for Black, Latino, and Asian residents in Boston, whereas cancer was the leading cause of death for White residents (

Table 2). Additional leading causes of death were accidents and chronic diseases, such as cancer, heart disease, and cerebrovascular diseases. In the 2019 Boston CHNA, cancer was the leading cause of death across each of the largest racial and ethnic groups in Boston.

Table 2. Leading Causes of Mortality, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020

	Boston	Asian	Black	Latino	White
1	COVID-19 138.4	COVID-19 95.1	COVID-19 238.1	COVID-19 143.5	Cancer 117.6
2	Cancer 117.4	Cancer 92.8	Heart Disease 183.6	Heart Disease 86.1	Heart Disease 113.1
3	Heart Disease 114.9	Heart Disease 55.4	Cancer 166.7	Cancer 78.8	COVID-19 103.5
4	Accidents 53.7	Cerebrovascular Diseases 22.2 †	Accidents 82.7	Accidents 59.5	Accidents 53.2
5	Cerebrovascular Diseases 27.4	Accidents 17.1 [†]	Cerebrovascular Diseases 52.8	Diabetes 27.4	Chronic Lower Respiratory Diseases 24.7

DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Deaths, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Dagger (†) denotes where rates are based on 20 or fewer deaths and may be unstable

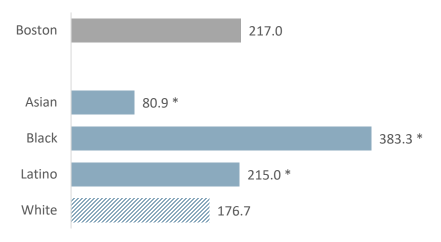
Of note, the cancer mortality rate for each of Boston's largest racial and ethnic groups in 2020 was lower than that reported in the 2019 community health needs assessment. During this same period, the heart disease mortality rate appeared to increase among Black residents, decrease for Asian and White residents, and remained relatively stable for Latino residents. Since the 2019 community health needs assessment, the accident-related mortality rate increased for Black and Latino residents, remained relatively stable for White residents, and emerged as a leading cause of death for Asian residents. The rate of mortality due to cerebrovascular disease increased for Black residents, remained stable for Asian residents, and did not emerge as the top five causes of mortality for Latino and White residents, likely due to COVID-19 becoming a leading cause of death in 2020. The diabetes-related mortality rate remained stable for Latino residents since the 2019 community health needs assessment. (It should be noted that changes in mortality rates over time were not tested for statistically significant differences.)

Premature mortality refers to deaths among persons under 65 years of age. The premature mortality rate in 2020-2021 was highest among Black and Latino residents (

Figure 2). Of note, the premature mortality rate for Black residents is more than double the premature mortality rate for White residents.

Accidents was the leading cause of premature mortality among all race/ethnicities in Boston except for Asian residents, who experienced cancer as the leading cause of premature death (Table 3). COVID-19 was the second leading cause of premature mortality among Latino residents, underscoring the impact of the pandemic among this community. Notably, homicide is the fifth leading cause of death in Black and Latino communities and the homicide mortality rate for Black residents exceeds the cancer mortality rate for White residents.

Figure 2. Premature Mortality Rate, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020-2021 Combined



DATA SOURCE: Boston Public Health Commission, Boston resident deaths, 2020-2021 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Premature deaths are defined as deaths at an age under 65 years; Bars with pattern indicate reference group for its specific category; Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events.

Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05).

Table 3. Leading Causes of Premature Mortality, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020

100,000 Residents, 2020								
	Boston	Asian	Black	Latino	White			
1	Accidents 48.0	Cancer 28.7 [†]	Accidents 77.0	Accidents 56.7	Accidents 46.5			
2	Cancer 31.1	Accidents 12.9 [†]	Heart Disease 58.9	COVID-19 33.3	Cancer 25.7			
3	Heart Disease 28.4	Heart Disease 11.9 [†]	Cancer 53.7	Cancer 23.2	Heart Disease 24.2			
4	COVID-19 17.8	Suicide 6.1 [†]	COVID-19 34.1	Heart Disease 20.9	COVID-19 8.9			
5	Homicide 7.5		Homicide 30.6	Homicide 8.8 [†]	Chronic Liver Disease & Cirrhosis 8.6			

DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Deaths, 2020

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Premature deaths are defined as deaths at an age under 65 years; Insufficient number of records for analysis for Asian residents; Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Dagger (†) denotes where rates are based on 20 or fewer deaths and may be unstable

CHIP PRIORITY AREA - FINANCIAL STABILITY AND MOBILITY: JOBS, EMPLOYMENT, INCOME, EDUCATION, AND WORKFORCE TRAINING

Community leaders and residents discussed how the COVID-19 pandemic has worsened already existing income inequalities and the level and severity of poverty for low-income residents across Boston.

Financial stability and mobility - including income, jobs, employment, education, and workforce training - was a priority area in the 2019 Boston CHNA-CHIP. Income, work, and education are powerful social determinants of health. Jobs that pay a living wage enable workers to live in neighborhoods that promote health (e.g., built environments that promote physical activity and resident engagement, better access to affordable healthy foods), and provide income and benefits to access health care. In contrast, unemployment, underemployment, and job instability make it difficult to afford housing, goods and services that are linked with health, and health care, and also contribute to stressful life circumstances that affect multiple aspects of health.

Income and Poverty

In the 2019 Boston CHNA, poverty and economic instability emerged as key areas of concern among residents and there were substantial differences in income and financial security across Boston neighborhoods and by race and ethnicity.

Similar to the past process, focus group participants and key informants engaged in the 2022 Boston CHNA described financial stability as critically important for health. Key informant interviewees and focus group participants shared that the COVID-19 pandemic has

"My husband has 2 jobs so we can pay the rent and food, clothing, everything. It is really difficult now, this situation that is happening."- Focus group participant

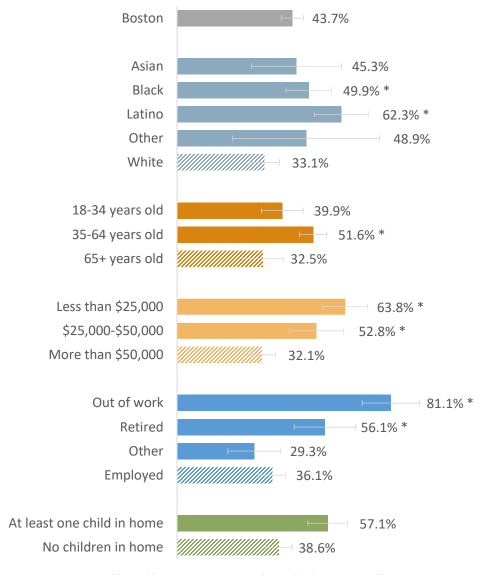
worsened income inequalities and the level and severity of poverty for low-income residents across Boston. According to the COVID-19 Health Equity Survey, income loss during the pandemic has disproportionately affected residents of color and low-income residents, described in more detail below. Key informants and focus group participants noted that low-income communities in Boston generally include residents of color, immigrants, people with disabilities, LGBTQIA+ residents, and older adults on fixed incomes.

Focus group participants and key informants noted that low-wage work and minimum wage is not enough for many families to survive in Boston, and that many residents are having to work multiple jobs to make ends meet. Several interviewees and focus group participants discussed that while income loss has affected many people, they were most concerned about those residents who were already struggling before the pandemic – this includes low-income communities, residents of color and in particular immigrants, people with disabilities, and residents with a criminal record. They described the cost of living as high and rising, including escalating housing and food costs while wages have not increased. As one participant noted, "Food prices have gone up a lot while my wage has stayed the same." From April 2021 to April 2022, food prices increased an estimated 9.4%.⁶

Some key informants noted that neighborhoods that have historically experienced disinvestment continue to experience greater challenges to growth and development, and small businesses in low-income communities have been hit hard by the COVID-19 pandemic. Some elected officials described insufficient access to capital and financial instability as barriers to community development. Some key informants perceived that limited funding – and competition for this limited funding – contributes to some organizations not collaborating to provide access to resources.

As shown in Figure 3, over 4 in 10 Boston adults (43.7%) reported that they had experienced a loss of income during the COVID-19 pandemic. Residents who identified as Black or Latino were most affected by income loss, with about 62.3% of Latino respondents indicating that they had income loss during the pandemic and nearly half of Black residents reporting income loss. More than half of adults 35-64 years of age, adults with lower incomes, and adults with at least one child in the home reported income loss during the pandemic. When looking at income loss by occupational status, a higher proportion of adults who were out of work or retired reported income loss during the pandemic, compared to employed adults.

Figure 3. Percent Adults Reporting Experiencing an Income Loss During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting their household had experienced a loss of employment income since COVID-19 occurred; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Food Insecurity

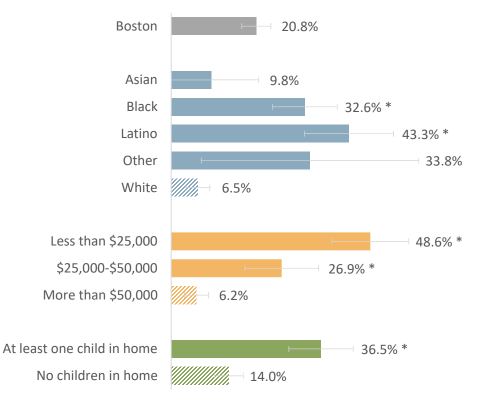
Struggling to make ends meet is directly linked with struggling to put food on the table. Food insecurity, namely barriers to accessing healthy, affordable food emerged as a key priority issue across many interviews and focus groups. Food insecurity patterns indicate that a greater proportion of residents report experiencing food insecurity since the COVID-19 pandemic.

"Folks are struggling with [food] affordability.
Inflation on goods has been astronomical." - Focus group participant

Pre-pandemic, 2015-2019 BBRFSS data show that about 17.8% of Boston residents were identified as food insecure –

in that the food they purchased ran out before they had money to buy more (see Figure 42 in Appendix F). The burden of food insecurity was even greater in Mattapan, Dorchester, and East Boston compared to the rest of Boston (see Figure 43 in Appendix F). Many residents reported being food insecure during the pandemic. According to the COVID-19 Health Equity Survey, while 20.8% of Boston residents were considered food insecure during the pandemic, about 43.3% of Latino residents were food insecure, as well as 32.6% of Black residents (**Figure 4**). The prevalence of food insecurity was also higher among adults who had a child at home compared to adults without children.

Figure 4. Percent Adults Reporting Food Purchased Did Not Last and Did Not Have Money to Get More During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

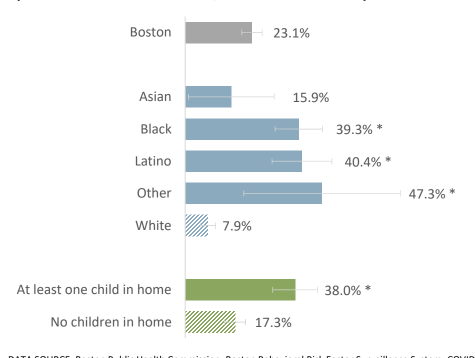
NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Community leaders and residents discussed that healthy food is available, but not accessible to lower-income residents. As noted by a focus group participant, "We live in a food desert. I have to travel out of town to find healthy food. The grocery store in [my neighborhood] doesn't carry the same healthy foods as towns that are more affluent. I feel badly for those who don't have a car and don't have access to healthier food."

Participants also talked about how the cost of food is rising, contributing to growing levels of food insecurity as residents struggled to afford food, let alone healthy food. As one focus group participant mentioned, "Access to healthy food is challenging because food costs are so high. When you have a big family, it gets very complicated. Healthy food is very connected to a healthy community." Several residents underscored that many low-income residents have not been able to eat healthy foods during the COVID-19 pandemic due to financial constraints and some residents – such as older adults – face barriers to safely accessing food due to concern about virus transmission.

Many residents are accessing food assistance. According to the COVID-19 Health Equity Survey, about 23.1% of Boston adults reported using food assistance services during the COVID-19 pandemic (Figure 5), compared to 16.1% reported pre-pandemic. Approximately 40% of Latino (40.4%) and Black (39.3%) adults reported using food assistance services during the COVID-19 pandemic, compared to 7.9% of White adults. Additionally, 38.0% of adults with children in the home reported using food assistance during the COVID-19 pandemic, compared to 17.3% of adults who did not have children in the home.

Figure 5. Percent Adults Reporting Utilizing Food Assistance Services During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Food assistance services include food banks, food stamps, or other sources; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Employment

Employment provides income, benefits, and economic stability, which is important for health. While pre-pandemic Boston enjoyed a low unemployment rate, unemployment was highest during that time in Roxbury, Dorchester, Fenway, and Mattapan (see Figure 46 in Appendix F).

A key pattern that emerged from interviews and focus groups was significant job loss linked with the COVID-19 pandemic. Similar to the rest of the country, the greater Boston metropolitan area fluctuated dramatically in unemployment rate during the pandemic. According to the Bureau of Labor Statistics, the Boston metro area's unemployment rate was 16.0% during the early stages of the pandemic in April 2020 and has dropped to 3.7% nearly two years later in February 2022. Additionally, as of December 2021, an estimated 56,900 workers in Massachusetts have left the labor force; this pattern is not reflected in current unemployment rates.⁸

"I see that there is work and people apply [...]. I've applied [to] a lot of places and am not given jobs. It says 'apply, help wanted,' but if you don't know anyone you won't be considered." - Focus group participant

Employment Challenges

Even with more opportunities available, focus group and interview participants observed that some residents are still struggling to find jobs after losing work during the COVID-19 pandemic. Residents explained that it has been more difficult for residents of color, immigrants, people with disabilities, and residents with a criminal record to find and secure stable jobs. For example, interviewees discussed the barrier of being flagged for a criminal record: "People can have a CORI for the silliest thing, and it follows [them] for the rest of [their] life and can prevent them from being hired." Immigrant focus group participants discussed the challenges of being undocumented, as one resident mentioned, "If you don't have a social [security number], you can't get a job. Even at McDonald's." Others talked about the importance of needing to know someone at the place of employment to even be considered for a job.

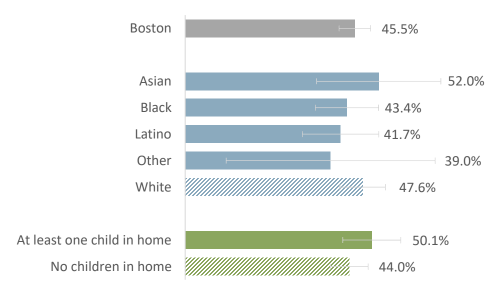
Elected officials and focus group participants cited lack of access to workforce development training as a concern. As one focus group participant commented, "[I]f you don't have the training, you won't be considered. There need to be more options." Some participants described experiencing discrimination in hiring, citing that Black men and those with disabilities seem to be the least likely to be hired for some positions. Some youth focus group participants observed that college is too expensive and expressed interest in more resources to pursue career options that do not require a college degree.

Employment and the COVID-19 Pandemic

Residents also discussed their employment challenges during the height of the pandemic. They recalled how unemployment applications were a major burden, and many working undocumented immigrants who are paid informally were not able to apply for or access payroll protection or COVID-19 relief funds. Focus group participants and key informants mentioned that low-wage workers, especially immigrants, worked in high-risk job settings with limited personal protective equipment (PPE). As shown in Figure 6, nearly half -- 45.5% -- of Boston residents indicated that they worked outside of their home during the COVID-19 pandemic.

On the positive side, some participants in focus groups and interviews mentioned a growth in the ability to work remotely, which they described as helpful for residents who experience transportation barriers and persons with complex health issues.

Figure 6. Percent Adults Reporting Working Outside of the Home During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

 ${\tt DATA\ ANALYSIS:\ Boston\ Public\ Health\ Commission,\ Research\ and\ Evaluation\ Office}$

NOTES: Data show percentage of adults reporting they worked at least part of the time at a workplace outside of home since the COVID-19 pandemic began; Percentage does not include adults who did not work for pay at all; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Education

Education is an important issue to Boston residents and a critical factor affecting health. Community leaders and residents discussed how many children struggle in school, especially during the pandemic. Based on the COVID-19 Health Equity Survey, about 14.5% of Boston adults with children reported that they had unmet educational needs for children or teens during the COVID-19 pandemic (see Appendix F for data tables).

Focus group and interview participants discussed that remote learning and the COVID-19 pandemic was particularly hard for youth who already face disproportionate challenges in school. In the 2021-

"If you have an asthmatic student and they are constantly out especially in the wintertime [...] asthma doctors should educate parents and tell them about resources like getting a 504 plan [...] so they won't get in trouble for truancy and ensure the child has support while there in school."- Key informant interview

2022 school year, 30.1% of Boston Public School students were identified as Limited English Proficient (LEP) or English Language Learners (ELL) and nearly 68.9% of students were considered economically disadvantaged (participating in one or more state-administered programs of SNAP, TAFDC, DCF, or MassHealth). Interview and focus group participants discussed the need for greater investment to meet

the social, emotional, and academic needs of these children and youth. In particular, participants discussed their insufficient access to early childhood education, the need for more after school programs, support for enrolling children in school with proper educational plans in place, school dropout, health and economic barriers that affect school attendance, and the need for adult English classes for residents for whom English is not their primary language. From the 2020 to 2021 academic school year, PreK-12th grade Massachusetts student enrollment declined by 37,396 students.⁹

CHIP PRIORITY AREA - HOUSING: AFFORDABILITY, QUALITY, HOMELESSNESS, HOMEOWNERSHIP, GENTRIFICATION, AND DISPLACEMENT

As in previous assessments, housing affordability is a dominant concern among Boston residents and leaders and has only been exacerbated during the pandemic.

Housing - including housing affordability, quality, homelessness, homeownership, gentrification, and displacement - was a priority area identified in the 2019 community health needs assessment and community health improvement plan. Housing is typically the largest household expense, and, for homeowners, housing can be an important source of wealth. ^{10,11} For low-income residents, housing instability, the stress of unaffordable housing costs, and poor housing quality increase the risk of adverse health outcomes. ¹² Housing concerns in the city have been pervasive for years. The sentiment has not changed, and many residents have been even more concerned about being able to afford where they live during the COVID-19 pandemic.

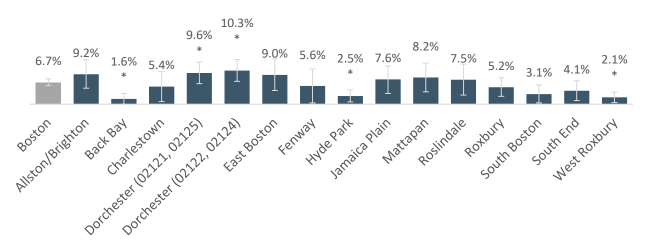
"Every year they raise the rent.
They stopped during the pandemic, but I was told that they are going to raise it again. I can't imagine how much they are going to raise it. I can't move to other places because it's worse there."

-Focus group participant

Housing Affordability

Pre-pandemic, an estimated 6.7% of Boston BBRFSS adult respondents in 2015-2019 reported moving in the past three years due to housing affordability. Reports of moving due to housing costs were highest for residents in Dorchester, Allston/Brighton, and Mattapan (Figure 7). In discussions, residents and leaders were even more concerned about high housing costs during the pandemic, especially given fluctuations in employment. In the COVID-19 Health Equity Survey, more than 4 in 10 respondents reported that they have had trouble paying their rent or mortgage during the COVID-19 pandemic, with highest proportions reported among Latino, Asian and Black adults, and adults with children in the home (Figure 8).

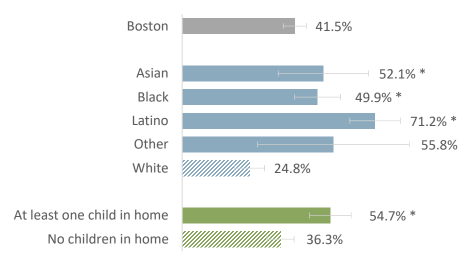
Figure 7. Percent Adults Reporting Moving in Past Three Years Because They Could No Longer Afford Their Home, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

Figure 8. Percent Adults Reporting Having Trouble Paying Their Rent or Mortgage During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting that it was somewhat or very difficult to pay the full amount of their rent or mortgage now; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Key informants and focus group participants underscored that high housing costs affect low-income residents, residents of color, older adults, undocumented immigrants, immigrants more broadly, and people with disabilities. When discussing a lack of affordable housing, several residents in focus groups described a backdrop of gentrification and overdevelopment as a contributor to housing displacement for low-income residents. Some residents also discussed racism around unfair housing prices, language barriers to accessing housing, and discrimination in acceptance of housing vouchers by landlords and among those previously incarcerated. Focus group participants discussed high and rising rent, rising costs of housing and property taxes, and prioritizing paying rent over other health-promoting factors such as food and physical activity.

Housing Instability and Transiency

Participants discussed how the intersection between housing assistance and housing instability was a tenuous one. Some focus group participants noted that many landlords do not participate in rental assistance programs offered by the government, and that they are concerned that rental assistance programs instituted during the COVID-19 pandemic are coming to an end.

However, some residents also discussed the paradox of qualifying for low-income housing assistance, observing that the income threshold for affordable housing means that if residents earn higher wages, they stand to lose their housing voucher, yet they cannot afford housing at the market rate. Additionally, some key informants observed that while there were several policies enacted during the pandemic that aimed to help tenants stay in their homes (e.g., rent control, eviction moratorium), the increases in housing costs and limited availability of affordable housing were still major challenges.

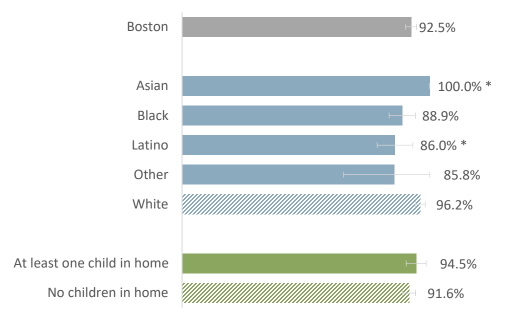
Residents shared that lack of affordable housing contributes to experiences of homelessness and housing instability, overcrowded housing, and housing displacement, each of which are linked with poor mental health outcomes.¹³ Some interview and focus group participants noted that people experiencing homelessness include families and residents who were evicted from their homes and observed that people experiencing homelessness are often criminalized.

Housing Conditions, Overcrowding, and COVID-19

Focus group and interview participants discussed how the COVID-19 pandemic affected housing instability, homelessness, and increasingly residents moving in with others due to income loss, which contributes to overcrowded housing. Residents noted that COVID-19 cases often affect several household members, which they linked to multiple generations living in household and people working multiple jobs outside of the home. They noted that it is difficult to isolate or quarantine from family members due to dense living conditions. Participants discussed that these conditions, especially during COVID lockdown, also contribute to worsening mental health. As one focus group participant commented, "When folks lost their jobs 2 years ago, they were suddenly crammed in houses, which affected physical health and mental well-being."

Another critical aspect to housing infrastructure, especially during the pandemic is access to Internet. As discussed in the Access to Services section, Internet access became a critical household resource during the COVID-19 pandemic given the dependence on remote work, education, and health care for many populations. While about 9 in 10 Boston adults reported having Internet access at home during the COVID-19 pandemic, it is notable that a smaller percent of Latino adults reported Internet access at home compared to White adults (86.0% and 96.2%, respectively) (Figure 9).

Figure 9. Percent Adults Reporting Having Internet Access at Home During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

CHIP PRIORITY AREA - BEHAVIORAL HEALTH: MENTAL HEALTH AND SUBSTANCE USE

Community leaders and residents described trauma, stress, depression, and anxiety as top-of-mind concerns among all populations, but some groups were cited as being disproportionately impacted – such as youth, low-income households, caregivers, elders, and people of color.

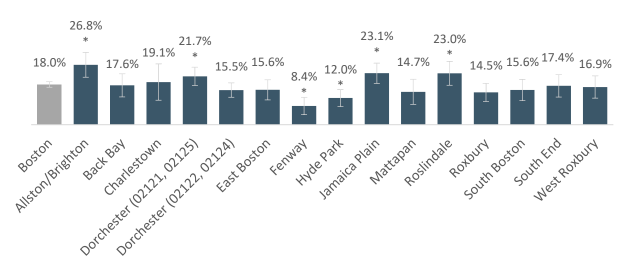
Behavioral health, including mental health and substance use, was another priority area identified in the 2019 Boston community health needs assessment and improvement plan. Behavioral health is an overarching term for the connection between behaviors and people's mental and physical health.

Trauma, Racism, and Discrimination

Trauma and related issues were discussed among a number of residents and leaders in assessment conversations. Several participants discussed the characteristics of childhood trauma – such as racism, violence, poverty, home environments, housing conditions, addiction, neglect, and the loss of loved ones – and how they have affected all aspects of a person's life, including their health and their economic opportunity.

The mental health of caregivers is one of many potential sources of childhood trauma. About 18.0% of Boston residents reported having lived with a caregiver with mental illness as a child (Figure 10). About 1 in 4 adults in Allston/Brighton reported having lived with a caregiver with a mental illness when they were young, followed by about one in five adults in Jamaica Plain, Roslindale, and Dorchester (02121, 02125).

Figure 10. Percent Adults Reporting Having Lived with a Caregiver with Mental Illness as a Child (ACE), by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting that they have ever lived with a parent or caregiver who was depressed, mentally ill, or suicidal; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

Veterans in focus groups discussed post-traumatic stress disorder as an issue pervasive in their community, while people with disabilities in focus groups noted how they experience mental health issues and trauma linked with their disability, such as bullying. Interview and focus group participants noted that these concerns have all increased during the pandemic. Additional traumatic stressors identified by key informants and focus group participants include community violence, domestic violence (especially during the pandemic and the challenges of staying home when in an abusive relationship), grief from loss of loved ones during the COVID-19 pandemic, and poverty.

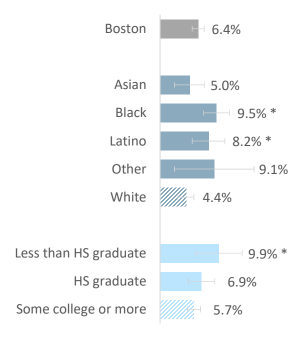
Several participants described how racism and discrimination affects the mental well-being of residents of color, citing the role of intergenerational trauma, such as the history of slavery; stereotypes that devalue people of color; and "white-washing" critical histories and cultural practices of people of color. Several participants mentioned systemic racism and white supremacy as affecting multiple opportunities and facets of life, including jobs, housing, safety, and educational opportunities.

As shown in Figure 11, 6.4% of BBRFSS respondents in 2015-2019 indicated that they have been threatened at

"The trauma also perpetuates these issues, and the environment also perpetuates these issues and systemically the services that we don't get perpetuates these issues. So that is why racism is a public health crisis."- Key informant interview

least a few times a month due to discrimination. This is significantly greater among Black and Latino residents (9.5% and 8.2%, respectively). These numbers increase dramatically for residents who indicated they have been threatened at least once *a year* because of discrimination, with 17.3% of all Boston residents reporting this (see Appendix F for data tables).

Figure 11. Percent Adults Reporting Being Threatened At Least a Few Times a Month Due to Discrimination, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting being threatened or harassed due to discrimination a few times a month, at least once a week, or almost every day; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

Focus group and interview participants also discussed discrimination specifically against LGBTQIA+ communities, particularly transphobia, as an important driver of mental health issues affecting

LGBTQIA+ communities. Participants also noted that LGBTQIA+ residents of color experience stress related to discriminatory experiences that target multiple aspects of their identities.

Community Violence and Interactions with the Police

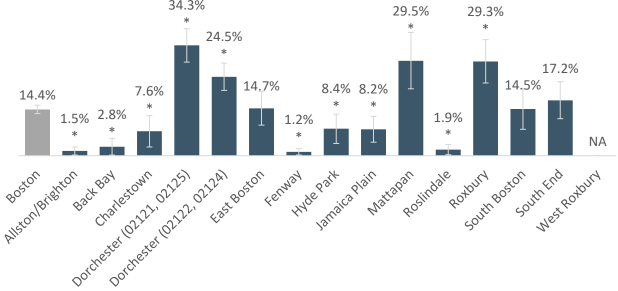
Community violence and interactions with the police are public health issues that contribute to trauma and affect physical and mental health. Neighborhood safety concerns were a discussion topic among focus group and interview participants. According to 2015-2019 BBRFSS data, 14.4% of Boston residents perceived their neighborhoods as unsafe, with the highest percentage of residents from Dorchester (all zip codes), Mattapan, and Roxbury indicating concerns about neighborhood safety (Figure 12). Many focus group and interview participants reiterated these sentiments and also discussed that they were concerned about a decrease in neighborhood safety, particularly around gang-affiliated violence, during the pandemic.

Figure 12. Percent Adults Reporting Their Neighborhood Unsafe, by Boston and Neighborhood, 2017 and 2019 Combined

34.3%

29.5%

29.3%

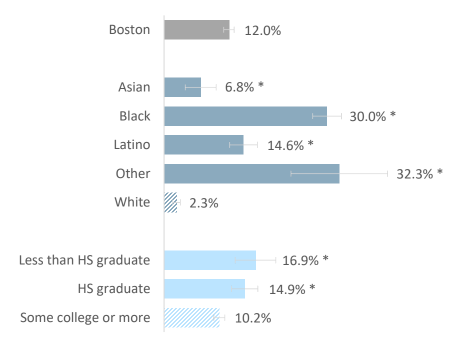


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting considering their neighborhood to be unsafe from crime; NA denotes where data are not presented due to insufficient sample size; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

Some focus group and interview participants also discussed the increased neighborhood conversations about the relationship between the community and police. While they saw an increase in greater dialogue around police violence towards communities of color, community leaders and residents noted that greater strides still needed to be made. According to 2015-2019 BBRFSS data, about 30.0% of Black adults in Boston and 14.6% of Latino adults reported ever feeling like they were stopped by police due to their race or ethnicity, compared to just 2.3% of White adults (Figure 13).

Figure 13. Percent Adults Reporting Ever Feeling They Were Stopped by Police Due to Race or Ethnic Background, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting ever feeling they were stopped by the police just because of their race or ethnic background; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

Mental Health, Depression, and Suicide

Mental health overall was a key issue pre-pandemic, and not surprisingly, the impact of the pandemic only heightened that concern. According to the COVID-19 Health Equity Survey, during the COVID-19 pandemic 16.8% of Boston adults reported experiencing persistent sadness – defined as feeling down, depressed, or hopeless more than half of the days in the previous 2 weeks (Figure 14). Overall, 21.9% of Boston adults reported feeling persistent anxiety during the pandemic – having felt nervous, anxious, or on edge for more than half of the days in the past 2 weeks (Figure 15).

Several focus group and interview participants discussed how the COVID-19 pandemic worsened mental

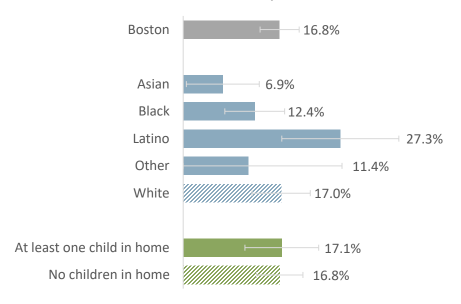
health issues, including: social isolation, fear about contracting the virus, feeling overwhelmed by constant and changing information about the pandemic, and uncertainty about what the pandemic holds. In several discussions, participants also attributed the COVID-19 pandemic to worsening the high levels of stress that many low-income families already experience. They also noted that the resources that facilitate community connections, such as in-person meeting spaces and community centers, have been closed at times due to COVID-19 safety measures, and these closures hamper community building efforts. Some also noted that the COVID-19 pandemic contributes to trauma for older adults, who have lost many friends and family during the pandemic.

"Everything is so interwoven.

[There are] a lot of young
people with significant
depression and anxiety, but
[we're] also talking about a lot
of PTSD, implications related to
trauma, poverty, and neglect."

- Key informant interview

Figure 14. Percent Adults Reporting Persistent Sadness During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021

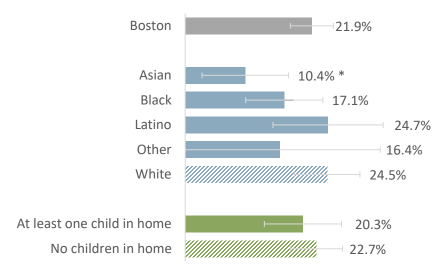


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Persistent sadness is defined as feeling down, depressed or hopeless for more than half of the days within the past 2 weeks; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Figure 15. Percent Adults Reporting Persistent Anxiety During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

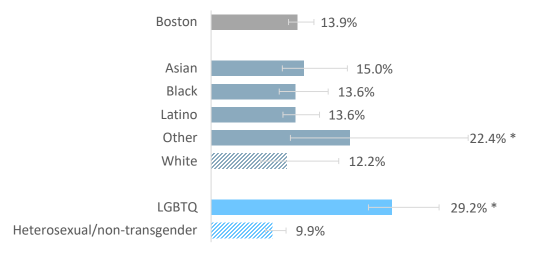
NOTES: Persistent anxiety is defined as feeling nervous, anxious or on the edge for more than half of the days within the past 2 weeks; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Prior to the pandemic, mental health among youth was a concern. Pre-pandemic, about 13.9% of Boston high school students reported having had suicidal thoughts, according to 2015-2019 data from the YRBS. About 29.2% of LGBTQIA+ students reported having had suicidal thoughts, based on the YRBS (Figure 16).

Focus group and interview participants discussed that they were especially concerned about mental health worsening among youth during the pandemic. Youth focus group members cited insufficient sleep, family issues, unhealthy relationships, the stress of school, busy schedules that make it difficult to practice self-care, peer pressure, and unhealthy coping mechanisms as factors that affect their mental health.

Several interviews and focus group discussions emphasized the impact of the COVID-19 pandemic on children and youth, including the disruption of their routines and trauma, despair, adverse childhood experiences, overcrowded housing, and addiction. Youth described being exposed to toxic environments at home during stay-at-home phase of the COVID-19 pandemic. The well-being of adults who support youth also emerged as a concern, including caregivers who have taken care of others during the COVID-19 pandemic and have not have the opportunity to also care for themselves and teachers and school staff who respond to behavioral health issues in school settings.

Figure 16. Percent Boston Public High School Students Reporting Having Suicidal Thoughts, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Centers for Disease Control and Prevention and Boston Public Schools, Youth Risk Behavior Survey, 2015, 2017, and 2019 combined

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

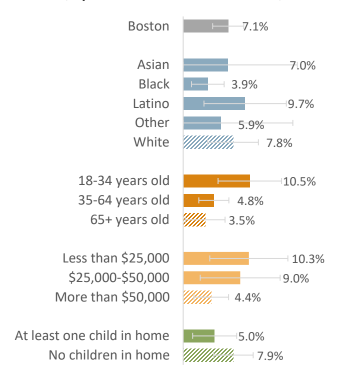
NOTE: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Behavioral and Mental Health Care Access and Barriers to Care

Based on the COVID-19 Health Equity Survey, 9.9% of Boston adults reported delaying mental health care due to the pandemic (see Appendix F for data tables), and about 7.1% reported delaying mental health care specifically because of cost (Figure 17).

Participants discussed several barriers to accessing mental health care. On the supply and demand side, community leaders and residents in interviews and focus groups observed a limited number of mental health providers in the community and in school settings, long wait lists, and few mental health services for children. One provider noted that behavioral health referrals were at the highest level that they could recall. Financial barriers to mental health care identified by key informants and focus group participants included bureaucratic barriers, such as needing a referral from a primary care provider, and limited mental health options for low-income communities. Several focus group participants described a lack of culturally appropriate and linguistically congruent care for low-income residents, residents of color, and LGBTQIA+ residents. Some focus group participants discussed stigma surrounding mental health care, particularly for immigrant communities, communities of color, and youth. As one resident noted, "They think asking for help is a weakness, not a strength."

Figure 17. Percent Adults Reporting Not Seeking Mental Health Care Due to Cost During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

 ${\tt DATA\ ANALYSIS:\ Boston\ Public\ Health\ Commission,\ Research\ and\ Evaluation\ Office}$

NOTES: Data show percentage of adults reporting there was a time when they needed to see a mental health professional but could not because of cost since March 1, 2020; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Substance Use

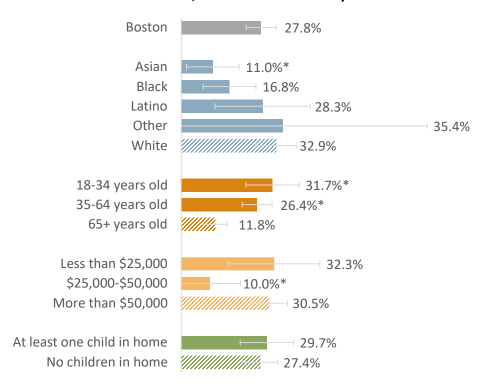
While substance use emerged as a key concern among Boston residents prior to the pandemic, substance use was less commonly discussed as a health concern in recent focus groups and interviews perhaps because residents largely discussed how the COVID-19 pandemic worsened inequities in the social determinants of health. However, mortality data continues to indicate that overdose deaths are an important health issue. In the 2019 community health needs assessment, unintentional opioid overdoses accounted for the majority of deaths due to accidents in 2016. In 2020-2021, the unintentional opioid overdose mortality rate was highest in Dorchester (all zip codes), Roxbury, and the South End (Figure 75 in Appendix F). The unintentional opioid overdose mortality rate for Black and Latino residents exceeded that for White residents in 2020-2021 (Figure 76 in Appendix F). Additionally, the unintentional opioid overdose death rate among Black residents was 50.7 per 100,000 residents in 2020-2021 whereas it was 21.1 per 100,000 residents in 2016. The difference was much less stark for Latino and White residents over this time period.

Some focus group participants discussed substance use concerns, including misuse of drugs, overusing prescriptions and over-the-counter medicines, and smoking nicotine and marijuana. Residents discussed substance use concerns as particularly affecting LGBTQIA+ residents and youth, and described substance use as a coping mechanism for dealing with stress. Several participants perceived that substance use was increasing, particularly among Cape Verdean, Asian, and Vietnamese communities. As one

participant described, "I can remember as a child how it was; it was a close-knit community. When drugs started being introduced to [our] community, the children dropping out of school, it started to change."

According to the COVID-19 Health Equity Survey, about 27.8% of Boston adults reported increased drinking habits during the COVID-19 pandemic (Figure 18). Almost 1 in 3 adults 18-34 years of age and over 1 in 4 of adults 35-64 years of age reported increased drinking during the COVID-19 pandemic, compared to 11.8% of adults 65 years of age or over.

Figure 18. Percent Adults Reporting Increased Drinking Habits During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Increased drinking habits is defined as increased weekly alcohol intake or started drinking and did not before since March 1, 2020; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

CHIP PRIORITY AREA - ACCESSING SERVICES: CHILDCARE, SOCIAL SERVICES, AND HEALTH CARE

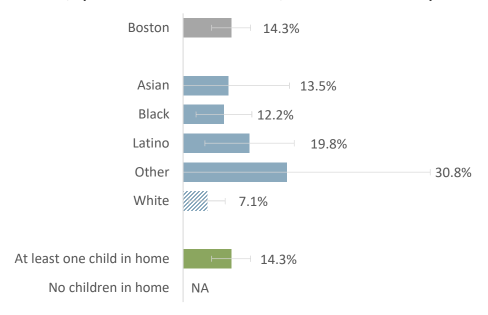
Residents and community leaders continued to cite numerous barriers to accessing childcare, social services, and health care including cost, transportation, language barriers, limited Internet, discrimination and systemic racism, immigration/documentation status, limited culturally appropriate services, and the difficulties in navigating the complex social service and health care systems.

Accessing childcare, social services, and health care was identified as a prominent theme and priority area in the previous community health needs assessment and improvement plan. Some aspect of access limitations came up in nearly every conversation in this recent process, and many issues were exacerbated during the pandemic.

Accessing Childcare Services

Pre-pandemic, Boston residents identified economic and access barriers to affording childcare, and in recent focus groups and interviews childcare emerged as a growing need due to the COVID-19 pandemic. While focus group participants and key informants described several community-based organizations that provide services for historically marginalized groups, they also observed rising and acute social and economic needs among a growing segment of low-income residents. Affordable, quality childcare was difficult to find before the pandemic, but with parents' unpredictable work schedules, unforeseen childcare closings, and the need for many parents to work outside the home, finding care for young children was even more challenging during the pandemic. According to the COVID-19 Health Equity Survey, about 50.1% of adults with at least one child at home indicated that they worked outside the home during the COVID-19 pandemic (see Appendix F for data tables). In the same survey, 14.3% of Boston adults reported that children in their households experienced unmet childcare needs during the pandemic (Figure 19).

Figure 19. Percent Adults with Children Reporting Having Unmet Childcare Needs During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: NA denotes where data are not available because only respondents who indicated having at least one child present in the household were asked this question; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Some focus group participants and key informants discussed how some students have not been adequately challenged academically or able to reach their full potential during their schooling during the COVID-19 pandemic. Focus group participants and key informants also discussed significant and growing social and emotional needs for children and teens since the onset of the pandemic, particularly low-income children and youth. Barriers to early childhood education cited by residents include the costs of early childhood education, restrictions on vouchers for subsidized childcare for low-income families, limited availability of early childhood education centers, and limited understanding of the benefits of early childhood education.

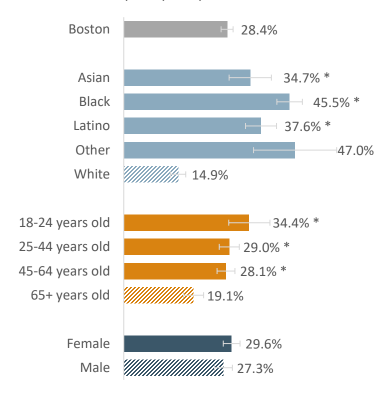
Accessing Social and Other Services

Focus group and interview participants discussed additional challenges of accessing the range of social and other services that might be available. These barriers included limited transportation, difficulty navigating application processes, limited Internet for completing applications, and lack of eligibility due to immigration/documentation status.

A number of participants across conversations also discussed systemic racism, racial injustice, and discrimination as interwoven into U.S. social, economic, educational, and health care systems. Many discussed how our current systems are set up to perpetuate current inequities. Others talked about facing discrimination themselves, in stores, restaurants, employment, or housing. From 2015-2019 BBRFSS data, about 28.4% of Boston residents reported receiving poor service at restaurants or stores in day-to-day life due to their race or ethnicity (Figure 20). About 45.5% of Black adults reported

experiencing poor service, while 37.6% of Latino adults and 34.7% of Asian adults indicated having this experience.

Figure 20. Percent Adults Reporting Receiving Poor Service Due to Their Race/Ethnicity, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting receiving poorer service than other people at restaurants or stores in day-to-day life due to race/ethnicity; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Accessing Health Care Services

Although about 95.8% of Boston residents have health insurance (see Appendix F for detailed data), focus group and interview participants cited numerous barriers to accessing health care services in general and especially during the pandemic.

Overall Barriers to Health Care

Key informants and focus group participants in 2022 cited some very similar barriers to accessing health care as they did in the previous community health needs assessment. Recent focus group participants noted that income-related barriers to accessing care were common and included income restrictions for qualifying for MassHealth, a lack of insurance benefits linked with employment, unaffordable out-of-pocket and surprise medical expenses not covered by health insurance, the high cost of medications (particularly

"Due to my language barriers, I was not able to express my health concerns and had a hard time to communicate with doctors to get right treatment."-Focus group participant for people with chronic illnesses), and the challenge of finding a job that provides insurance benefits. Participants also discussed distrust towards health care systems and health providers, concern about undocumented legal status, difficulty navigating the health care system, lack of cultural sensitivity among providers, long waits for medical appointments, transportation barriers, and difficulty securing a medical appointment.

Residents shared that language barriers and limited culturally relevant care make it difficult to navigate and access health care and social services and to follow treatment plans for residents for whom English is not their first language. This was particularly salient in conversations with Cape Verdean Creole speakers.

Barriers Specific to People with Disabilities and Older Adults

Some participants described limited staffing and support for home health care as a concern, particularly for older adults and residents with disabilities. Participants with disabilities described several barriers to health care, including: lack of accessible equipment (e.g., exam tables, scales, assistance with wheelchair transfers), communication barriers (e.g., interpretation), the need for support in completing forms, limited training among providers in treating patients with a range of disabilities, denial of access to care (e.g., psychological services, rehabilitation, nursing homes) for people with developmental disabilities, limited information about available resources or services needed, and lack of reliable Internet service.

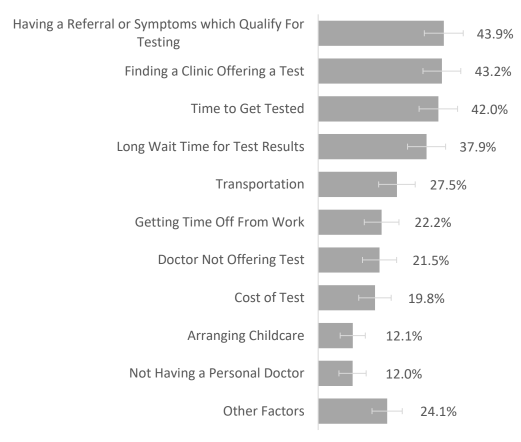
Participants also described a growth in telehealth visits. They noted that conducting assessments and developing treatment plans can be difficult during telehealth visits and that telehealth visits can be a barrier for older adults, immigrants, and persons with disabilities. Participants noted that some patients prefer in-person visits and cited several barriers to using telehealth, including technological resources, support, and training needed.

<u>Health Care Access Specific to the COVID-19 Pandemic</u>

Residents described how racial/ethnic inequities in health care access and social factors that impact health care access – such as transportation and Internet access – have been magnified by the COVID-19 pandemic. Some residents noted that patients who rely on family support for interpretation during visits have lost this support due to COVID-19 policies that limit visits to the patient only. Some key informants and focus group participants discussed how residents with chronic health conditions and those with undiagnosed conditions have been affected by delayed health care and ongoing lack of a medical home.

Getting tested for COVID-19 had its own set of challenges. Respondents of the COVID-19 Health Equity Survey cited a number of barriers to getting tested for COVID-19. Having a referral or symptoms to qualify for a test, finding a clinic that offered COVID testing, the length of time that it takes to get tested, and long wait times to receive COVID test results were the leading barriers to COVID-19 testing among Boston residents in December 2020/January 2021 (Figure 21). However, according to the COVID-19 Health Equity Survey, more than one in five Boston residents also cited issues such as transportation, getting time off of work, and cost of a test as barriers to getting a COVID test in December 2020-January 2021. Appendix F has the breakdown of data by race/ethnicity and age for each of these barriers.

Figure 21. Percent Adults Reporting Barriers to COVID-19 Testing, by Specific Barriers, by Boston and Selected Indicators, 2020-2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Residents explained that at multiple points during the pandemic, COVID-19 information was not clear enough and residents for whom English was not their first language encountered language barriers to accessing changing and time-sensitive COVID-19 information. Lack of access to technology also emerged as a barrier to COVID-19 information, particularly for older adults who relied on family and friends to use technological devices to sign up for COVID-19 resources or access COVID-19 information. Residents also described rampant misinformation about COVID-19.

COMMUNITY'S VISION AND COMMUNITY SUGGESTIONS FOR THE FUTURE

Interview and focus group participants shared numerous ideas for collective action for the future including: addressing systemic racism, strengthening collaboration, improving economic development and housing, improving access to behavioral health and health care services, promoting youth development, and creating a healthier environment.

Deepen Partnerships with Local Communities and Collaborate to Promote Health Equity

While some interviewees described effective collaboration happening throughout the city, they discussed several barriers to collaboration. These challenges included decentralized partnerships and competition for funding among local non-profit organizations, which they noted undermines relationship building. Several interviewees called for creating and strengthening partnerships that create and implement long-term strategic plans to promote community health and developing and deepening long-term relationships between City of Boston agencies (e.g., schools, housing, public health), hospitals, and smaller community-based organizations. To accomplish these goals, key informants recommended centering the voices of

"[There is opportunity] for closer collaborative work in the city. There is a challenge and advantage of having so many different institutions that are working in the same or overlapping neighborhoods."— Key informant interview

affected residents in planning and implementation processes, engaging community builders and community organizers, funding community-based initiatives to implement strategies to address health inequities, and creating centralized mechanisms to share information and resources with residents. Key informants also recommended disseminating CHNAs and CHIPs in modes that improve access to the general public and center resident voices.

Focus on Dismantling Systemic Racism

Interview participants' recommendations to address systemic racism included developing hospital-based reparations funds for neighborhoods such as Roxbury, in which hospital campuses are based and which also experience persistent health inequities and developing land trusts that can serve as community spaces. Another recommendation pertained to providing continual education (e.g., Equity, Diversity, and Inclusion training) for institutions and people who work with people of color and low-income communities to improve understanding of and build capacity to address systemic racism and implicit bias. One key informant recommended that schools, businesses, non-profit organizations, governmental, and health care sectors participate in this training.

Create Opportunities that Foster Economic Stability and Mobility

Recommendations for improving employment opportunities included partnering with small businesses to recruit and hire local residents and pay workers a living wage, fostering work environments that are inclusive of LGBTQIA+ communities, and addressing discrimination in hiring and work environments. Additional recommendations included creating opportunities for immigrant health professionals who trained and practiced in their home country to work in the local health care system, improving job training opportunities designed to facilitate economic mobility for youth and

"Economic justice goes along with health. To have a healthy community, there's going to be healthy economic activity because it takes psychological, mental, emotional, good way of being for a business to function effectively." – Key informant interview adults, and bringing hospitals and community-based organizations together to create health careers training programs for youth.

Strategies to address growing income inequities, as recommended by key informants and interview participants, included containing rising costs, taxing wealthy households and corporations, ensuring residents have life insurance, and forgiving student loans. While several key informants noted that there are several social and economic resources available to support Boston residents, key informants and focus group participants emphasized the importance of connecting residents with these resources and services. Recommendations for supporting immigrants include creating pathways for immigrants to complete any credentialing needed to enable them to work locally, supporting immigrants seeking asylum, and increasing volunteer-based programs to support immigrant communities. Improving resources and services for veterans and LGBTQIA+ communities also emerged as recommendations.

Improve Housing Affordability

Community leaders' and residents' recommendations for promoting housing affordability and stability pertained to improving the availability of low-income housing, increasing access to affordable housing through programs such as rent control and rental assistance, and using vacant buildings as homeless shelters. Another set of recommendations by participants pertained to investing in homeownership models for low-income residents, including asset building programs such as rent-to-own programs for affordable housing and housing loans for low-income residents. Institutionally, one recommendation pertained to ensuring that development projects include credits that are returned to the community to improve housing access and quality.

Improve Access to and Quality of Behavioral Health Care

Recommendations by interview and focus group participants to improve access to mental health care included making therapy accessible to low-income communities and in the primary language of patients; strengthening mental health care in community health centers; improving access to mental health for youth; and increasing awareness about and addressing stigma around mental health services. In terms of improving quality of mental health care, recommendations included increasing culturally congruent care for residents of color and LGBTQIA+ communities; providing

"We need more mental health services that are not rooted in the white dominant culture, but that are rooted in people's cultural experiences." – Key informant interview

peer-to-peer and group therapy models; and incorporating art therapy to engage youth in mental health care. Other recommendations included providing a list of mental health resources that is available in residents' primary language; training community-based stakeholders to respond to mental health crises; and addressing substance use and addiction through mental health care.

Strengthen Health Care Policies and Improve Health Care Access and Quality

To improve health care coverage and access, key informants and focus group participants recommended supporting residents in enrolling in MassHealth and other programs for low-income residents such as food and cash aid benefits; lowering health insurance rates; providing access to a wider range of affordable health plans; compensating spouses as personal care assistants under MassHealth; and covering personal protective equipment through health insurance.

Interview and focus group participants also discussed the importance of improving access to preventive and specialty care (e.g., audiology, ophthalmology, podiatry) and collaborating with grassroots organizations when designing efforts to improve health care access. Residents also cited the need to make health care more accessible by providing care in patients' primary language, ensuring that health care is available at times that are feasible for residents who work multiple jobs, addressing transportation barriers to accessing health care. To improve provider sensitivity to patients' needs, residents recommended recruiting more bilingual providers and providers of color to more closely reflect underserved patient populations; training providers to better serve people of color, low-income residents, and people with disabilities; and ensuring providers are connected with the communities they serve.

A recommendation related to the social determinants of health and health care access included providing wrap-around services by addressing multiple health care needs (e.g., preventive care, vaccines). Relatedly, key informants and focus group participants suggested connecting residents with community-based resources in clinic or other community-based (e.g., churches, schools, YMCA) settings located in low-income communities and communities of color. Key informants and focus group participants recommended using this local, centralized setting to connect patients with community resources, leverage medical-legal partnerships to improve residents' access to legal supports, coordinate care for seniors, support the transition from pediatric to adult care, and improve care and support for people with disabilities. One key informant recommended building the capacity of community health workers or other peer-to-peer models to support residents in navigating social and health care systems and to build resident awareness of health issues.

Promote Child and Youth Development

Key informants and focus group participants recommended a number of strategies to promote child and youth development. In the school context, recommendations included providing more funding for schools and creating programs where school nurses provide hygiene kits for students. Another set of recommendations pertained to creating more community-based spaces for youth, such as fully-staffed libraries and community centers, which could provide support with academics, opportunities to be active, workforce development opportunities, connect residents to resources, and bring longstanding and new residents together. Another recommendation included affirming LGBTQIA+ youth. Supporting caregivers and low-income families also emerged as a recommendation, including improving parent supports to access resources and services and navigate educational and criminal justice systems.

Create a Healthier Built and Physical Environment

Having a healthier built and physical environment – built environment, green space, and air quality— was important to focus group and interview participants, and they cited a number of suggestions for the future. Residents described the importance of improving air quality, providing families with air filters, cleaning up vandalism and trash, improving transportation, and providing affordable Internet access and improving digital literacy for low-income residents and older adults. Focus group participants described opportunities for promoting physical activity, such as creating affordable access to gyms, yoga, meditation, and community walks and bike rides. Recommendations for improving access to healthy and affordable food included bringing healthy food to neighborhoods that lack access to healthy, affordable food; improving school lunches to offer healthy, fresh food; and providing nutrition education to LGBTQIA+ communities.

PRIORITIES FOR COLLABORATIVE ACTION

The Boston CHNA-CHIP Collaborative aims to undertake a collaborative planning process May -September 2022 to identify the prioritized issues on which this cross-sector group will take action.

For the past two years, the Boston CHNA-CHIP Collaborative has been focused on four priority areas and implementing the 70 strategies outlined in the 2020 community health improvement plan. Great progress has been made on many of these strategies, while other strategies have not been implemented as extensively given constrained capacity and the current context of the COVID-19 pandemic.

Given this backdrop, the 2022 prioritization process focused on:

- 1) reaffirming the previous priorities and identifying any new issues that have emerged; and
- 2) prioritizing specific strategies within these major areas that should be lifted up for future action.

To this end, in May-June 2022, the Collaborative undertook a collaborative prioritization process to solicit community input on the key strategies for collective impact to focus their 2022 community health improvement plan.

Identified and Reaffirmed Priorities

The prioritization process was centered on the data from this 2022 CHNA and the current CHIP which has four main priority areas and an overarching central focus of achieving racial and ethnic health equity:

1: Housing

Focusing on affordability, quality, homelessness, ownership, gentrification and displacement

2: Financial Security and Mobility

Focusing on jobs, employment, income, education, and workforce training which comprised this priority in the past CHIP, and including food security which emerged as a salient issue in the 2022 CHNA

3: Behavioral Health

Focusing on mental health and substance use

4: Accessing Services

Focusing on healthcare, childcare, and social services

Criteria for Prioritization

The Collaborative aimed to use a systemic, engaged approach informed by data to confirm the larger priority areas and prioritize the specific strategies for focus in future planning and implementation efforts. The following criteria were used to help participants identify priority strategies from the current CHIP.

- Burden: How much does this issue affect health in Boston?
- Equity: Will addressing this issue substantially benefit those most in need?

- Impact: Can working on this issue achieve both short-term and long-term change?
- Feasibility: Is it possible to address this issue given infrastructure, capacity, and political will?
- **Collaboration/Engagement:** Are there existing groups across sectors willing to work together on this issue? Is there an opportunity for engaging these groups?
- Data: Do we have data to support this objective and strategy?

Prioritization Process

The prioritization process was multi-stepped and aimed to be inclusive, participatory, and data driven. During May-June 2022, several steps were taken to confirm the larger priority areas and identify the prioritized strategies for the upcoming planning process. A total of 62 participants were part of the prioritization process, and activities included the following:

- Three separate 90-minute virtual listening sessions were conducted in late May and early June. In
 each of these sessions, Collaborative members presented key findings and high-level themes from
 this current CHNA to provide context for prioritization. Following the data presentation, listening
 session participants (n=15) were asked to complete an online survey to select priority strategies
 using the criteria described above.
- Based on low participation during the scheduled listening sessions, the survey and a pre-recorded data presentation were sent to all registered participants who did not attend. The survey was open for an additional 24-hours, and an additional 5 respondents completed the prioritization survey.
- To increase participation in the process, Collaborative members attended a Union Capital Boston
 (UCB) meeting on 6/7/22 to gather additional feedback. 42 community members participated in a
 break-out session that included a brief data presentation and dialogue about the prioritization
 process. These participants discussed which areas most resonated with them and provided feedback
 on which strategies to prioritize.
- Feedback from this session was incorporated with the earlier survey responses, and these results
 were posted on the Collaborative's website in 10 languages (Arabic, Cape Verdean, Chinese
 traditional Cantonese, Chinese simplified Mandarin, Haitian Creole, Portuguese, Russian, Somali,
 Spanish, and Vietnamese) to gather additional community input prior to the late June planning
 session. The feedback form was shared with the Collaborative Steering Committee for distribution
 to communities via email.

These discussions reaffirmed these four priority areas. The cross-cutting and overarching focus of the planning process will continue to be around *Achieving Racial and Ethnic Health Equity* recognizing that institutional racism and structural inequities are what drive the health disparities we see around race, ethnicity, and language in the city for nearly all issues.

The Collaborative will meet to develop a CHIP that will provide a blueprint to address the prioritized strategies listed above. The CHIP development process will include a virtual planning session in late June 2022 to refine the CHIP document based on community input. A 2022 CHIP will be finalized in Fall 2022.

APPENDIX A. STRUCTURE OF THE BOSTON CHNA-CHIP COLLABORATIVE

The Boston CHNA-CHIP Collaborative (the Collaborative) is a group of Boston community residents, community-based organizations, community development corporations, health centers, the hospitals, and the Boston Public Health Commission. This group has come together to achieve sustainable positive change in the health of the city by collaborating with communities, sharing knowledge, aligning resources, and addressing root causes of health inequities. One of the fundamental approaches for this work is to conduct a community health needs assessment so efforts are informed by data and community members themselves. While community health assessment and planning have been long-standing endeavors among organizations across the city, the Collaborative aims to leverage, align, and coordinate efforts and resources across multi-sector stakeholders in Boston. More details about the Collaborative's structure and engagement can be found in the Methods section of this report, Appendices A-C, and at http://www.bostonchna.org/.

The Collaborative's structure provides a framework for large-scale engagement to improve the community's health. This structure includes:

- Steering Committee comprising of 19 members representing hospitals, health centers, Boston Public Health Commission, a public health organization focused on community, community development corporations, and community representatives. Its role is to provide strategic direction and oversight of the process (See Appendix B for list of Steering Committee members).
- Operations Committee comprising of the Steering Committee co-chairs and the Collaborative's Coordinator. This Committee resolves operational issues requiring immediate actions.
- Work groups comprising of Steering Committee members and general membership. The two Work Groups for the CHNA provided input and assistance on implementing activities (See Appendix B for members). For the Boston CHNA, these two Work Groups were:
 - Community Engagement/Primary Data Work Group including 24 members representing a range of organizations, including hospitals, health centers, local public health, community development, and community-based organizations. The Work Group's charge is to provide guidance on the approach to community engagement, input on primary data collections methods, and support with logistics for primary data collection.
 - Secondary Data Work Group including 16 members representing a range of organizations, including hospitals, health centers, and local public health. The Work Group's charge is to provide guidance on secondary data approach and indicators and foster connections with key networks and groups to provide relevant data.
 - Additional Work Groups Additionally, the Collaborative has comprised work groups for the
 planning and implementation of the Community Health Improvement Plan (CHIP). This
 includes a work group to prepare for the 2022 CHIP process and four work groups that are
 focused on overseeing and implementing the strategies of the 2019 CHIP (one per priority
 area: behavioral health, financial security and mobility, housing, and access to services)
- General membership attends events, shares information, and participates in work groups. Over 400 people are engaged in communication with the Collaborative's activities.

APPENDIX B. STEERING COMMITTEE AND WORK GROUP MEMBERS

Boston CHNA-CHIP Collaborative Steering Committee Membership

Organization	Name
Massachusetts League of Community Health Centers	Mary Ellen McIntyre (co-chair)
Dana-Farber Cancer Institute	Magnolia Contreras (co-chair)
Black Boston COVID-19 Coalition	Louis Elisa
Community Resident	Ricky Guerra
Madison Park Development Corporation	Leslie Reid
Mattapan Food and Fitness Coalition	Vivien Morris
Urban Edge	Emilio Dorcely
Beth Israel Deaconess Medical Center	Nancy Kasen
Boston Children's Hospital	Shari Nethersole, MD
Boston Medical Center	Thea James, MD
Brigham & Women's Hospital	Michelle Keenan
Brigham & Women's Faulkner Hospital	Tracy Mangini Sylven
East Boston Neighborhood Community Health Center	Hollis Graham
Harbor Health Services	Amanda Mastrangelo
Massachusetts General Hospital	Leslie Aldrich
Mass Eye and Ear	Tavinder Phull
Tufts Medical Center	Sherry Dong
Boston Public Health Commission	Catherine Fine

Community Engagement (Primary Data) Work Group Membership Boston CHNA-CHIP Collaborative

Organization	Name
Beth Israel Deaconess Medical Center	Robert Torres (co-chair)
Jamaica Plain Neighborhood Development Corporation	Ricky Guerra (co-chair)
Mattapan Food and Fitness Coalition	Vivian Morris
Beth Israel Deaconess Medical Center	Danelle Marable
Boston Children's Hospital	Ayesha Cammaerts
Boston Children's Hospital	Carolyn King
Brigham & Women's Hospital	Sarah Ingerman
Brigham & Women's Hospital	Madison Louis
Dana-Farber Cancer Institute	Magnolia Contreras
East Boston Neighborhood Community Health Center	Joanna Cataldo
East Boston Neighborhood Community Health Center	Alexis Davis
East Boston Neighborhood Community Health Center	Gloria DeVine
East Boston Neighborhood Community Health Center	Joanne Suarez
East Boston Neighborhood Community Health Center	Carly Wellington
Mass General Brigham	Tavinder Phull
Massachusetts General Hospital	Leslie Aldrich
Massachusetts General Hospital	Kelly Washburn
Massachusetts League of Community Health Centers	Mary Ellen McIntyre
Tufts Medical Center	Lisa Hy
Tufts Medical Center	Karen Peterson
Tufts Medical Center	Danchen Xu
Boston Public Health Commission	Catherine Fine
Boston Public Health Commission	Trinese Polk
City of Boston Health and Human Services	Krystal Garcia

Secondary Data Work Group Membership Boston CHNA-CHIP Collaborative

Organization	Name
Mass General Brigham	Trang Hickman (co-chair)
Boston Public Health Commission	Johnna Murphy (co-chair)
Boston Children's Hospital	Ayesha Cammaerts
Boston Children's Hospital	Carolyn King
Brigham & Women's Hospital	Sarah Ingerman
Brigham & Women's Hospital	Madison Louis
Brigham & Women's Hospital	RonAsia Rouse
Dana-Farber Cancer Institute	Magnolia Contreras
Harbor Health Services	Amanda Mastrangelo
Mass General Brigham	Tanner Parente
Mass General Brigham	Tavinder Phull
Massachusetts General Hospital	Nikki Reyes
Tufts Medical Center	Sherry Dong
Tufts Medical Center	Karen Peterson
Boston Public Health Commission	Catherine Fine
City of Boston Health and Human Services	Krystal Garcia

APPENDIX C. ONGOING PARTNER AND COMMUNITY ENGAGEMENT AND THE COLLABORATIVE PROCESS

Ongoing Partner and Community Engagement

Community health improvement efforts can only be accomplished through ongoing and meaningful engagement of community members and partners across a multitude of sectors. Through the work group structure, open community meetings, email dissemination, and the vast network of partners, the Collaborative aims to engage a range of sectors in the community. The Steering Committee of the Collaborative includes local public health, hospitals, community development, health centers, and numerous community organizations. Each Steering Committee member is a champion, engaging a wide network of organizations and residents. Each Collaborative work group comprises dozens of members across sectors to advance their charge. When gaps are identified within the activities of the work groups, work group co-chairs make a concerted effort to engage those involved in that area (e.g., bringing in additional representatives from the childcare sector in Access to Services during the implementation process.)

The community engagement process was carried out in accordance with the Massachusetts Department of Public Health's Community Engagement Standards for Community Health Planning Guideline, consistent with state law, Determination of Need (DoN) Regulation found at 105 CMR 100.000 as well as The Attorney General's Community Benefits Guidelines for Non-Profit Hospitals. These standards establish procedures for defining the community, required stakeholders, and process steps and requirements.

Through email communications, virtual and in-person meetings and listening sessions run by the Collaborative, and meetings via Steering Committee members' own structures (e.g., hospital Community Benefit Advisory Committees), community members have been and will be continuously engaged in this process from assessment to planning to implementation.

This includes inviting broad resident and stakeholder participation in the CHIP Working Groups for each priority area. These CHIP working groups meet monthly or bi-monthly throughout the CHIP implementation period and are led by two Co-Chairs who manage and oversee these meetings. The CHIP Working Group Co-Chairs also update and present to the larger Collaborative Steering Committee at least three times annually and meet as a group six times annually to explore and discuss synergies and cross-collaboration in key CHIP implementation objectives.

At the Collaborative's annual community meeting, the CHIP Working Group Co-Chairs provide updates to the larger community and move into breakout sessions to strategize, strengthen and update CHIP working group activities and objectives, and to recruit new members to the CHIP Working Groups.

Communicating about the Assessment Findings

As mentioned in the Priorities for Collaborative Action section in this report, the CHNA findings were shared with community members in four different listening sessions in May-June 2022. During these sessions, Collaborative members presented on the assessment findings and engaged in a discussion with community members on what resonated with them and where there are gaps to inform a systematic prioritization process for planning. In total, 62 community members participated in this process.

Once this report is final, it will be posted on the Collaborative's website, and an announcement with the link to the report will be emailed out to the Collaborative mailing list, nearly 400 people that comprise of residents and community organization staff from across sectors including housing, transportation, economic development, public health, healthcare, and the faith community.

Continuous Updating and Revising of the Assessment

Review of data is a critical part of the planning and implementation process. The Collaborative has data sharing agreements with the Boston Public Health Commission and strong relationships with institutions and organizations across the city. These institutions are part of the Community Health Improvement Planning (CHIP) implementation work groups. During these work group meetings, data from the specific priority areas will be continuously examined to ensure that strategies are appropriate for and aligned to the community's needs.

In the past cycle, the ongoing CHIP implementation work groups (one per priority area) used the 2019 CHNA data to develop their initial list of strategies. In 2020 and on, they continually worked with the Boston Public Health Commission and community-based organizations to collect and synthesize new data, particularly with a focus on how the COVID-19 pandemic exacerbated inequities and identified areas of urgent need. For example, during the process, real-time data indicated that many residents were facing a loss of income, increased risk of eviction, and loss of childcare during the pandemic. This guided the CHIP implementation work groups so that they could nimbly adjust to current circumstances: the Financial Security and Mobility group focused more on employment-related strategies, the Housing work group focused more on eviction issues, and the Access to Services ramped up their strategies addressing childcare needs. This was only made possible via the broad cross-section of partnerships within each work group. These issue areas were identified as critical for further review during the 2022 CHNA process.

In addition to carrying forward the foregoing processes into the next cycle, the Collaborative plans to hold annual community meetings in order to provide updates to the community on CHIP progress and objectives, and to gain additional input and recommendations from Community Members on current and future activity within each working group. The Collaborative has held annual community meetings each year, with the exception of 2021 when virtually all Collaborative members shifted to responding to a significant surge in community transmission of COVID-19 and increased hospitalizations.

As new data and community input is generated and synthesized through these processes, it will also be reviewed at least annually for the purposes of identifying any potential enhancements or additions to the CHNA.

APPENDIX D. TECHNICAL NOTES ON CHNA QUANTITATIVE AND QUALITATIVE METHODS AND DATA

Quantitative Data – Secondary Data

How Indicators and Data Sources were Identified

The Secondary Data Work Group members identified the goals of the secondary data as: 1) to examine inequities by population group specifically among those with disproportionate burden and 2) to dig deeply into areas of need most exacerbated by the COVID-19 pandemic.

The Secondary Data Work Group was instrumental in developing and providing feedback on list of data indicators, identifying potential data sources, and making connections to those sources. The secondary data work group began their work of reviewing the indicator list from the 2019 CHNA. These indicators were identified through multiple methods – 1) review of existing, validated indicators for social, economic, and health issues; 2) multiple discussions with a 30 person secondary data work group to brainstorm gaps in the initial list: and 3) review and refinement of the longer indicator list among the work group and work group co-chairs to prioritize those indicators that were available, focused on upstream issues, could be tracked over time, and where there were significant inequities.

The 2022 CHNA process started with this 2019 list and then further refined and prioritized for this report. The secondary data work group engaged in multiple discussions and prioritized indicators: that aligned with the 2019 priority areas; that COVID-19 had a disproportionate impact on, and/or where there were the greatest inequities by race/ethnicity, neighborhood, or other characteristics.

Secondary Data Sources

Numerous data sources were reviewed and included in the 2022 CHNA. Secondary data sources included U.S. Census/American Community Survey, vital statistics (birth/death records), hospital case mix data, Bureau of Labor Statistics, Boston Behavioral Risk Factor Surveillance Survey (BBRFSS), BBRFSS COVID-19 Health Equity Survey, Youth Risk Behavior Survey (YRBS), and the Massachusetts Department of Public Health Bureau of Substance Addiction Services treatment data.

Analyses

All secondary data on birth and death records, BBRFSS, YRBS, and Acute Hospital Case Mix were analyzed by the Research and Evaluation Office of the Boston Public Health Commission. Other data were analyzed by the organizations cited in the data source. Analyses were conducted for frequencies (percentages) and rates (per 100,000 residents), where applicable. Confidence intervals (or error bars in the figures) were calculated for survey data from the ACS and surveillance systems, such as the BBRFSS and YRBS. Statistical significance testing by sub-groups was conducted at p<0.05.

Secondary data were included in the main body of the CHNA report that were most relevant to the themes that emerged in the focus groups and interviews, that aligned with the CHIP priority areas, that COVID-19 had a disproportionate impact on, and where there were the most significant inequities by race/ethnicity, neighborhood, or other characteristics

Qualitative Data – Focus Groups and Interviews

How Populations and Interviewees were Identified

The Community Engagement Work Group identified one of its main goals as ensuring that diverse and historically underrepresented community voices are lifted throughout the CHNA-CHIP process using an equity framework. To that end, the Community Engagement work group conducted a thorough review of the 2019 CHNA and identified areas where there were gaps in representation. Concerted efforts were made in the 2022 process to ensure that those voices were included (e.g., expanded engagement with residents of Chinatown and Boston's Chinese community.)

Additionally, each hospital involved their Community Benefit Advisory Committee (CBAC) in the process as well, which included engagement of stakeholders at the neighborhood level across a range of sectors. The list of population segments for focus groups and stakeholders were vetted through each CBAC and additional ideas were brainstormed where there were gaps. CBACs were also asked to identify neighborhoods and population segments most impacted by COVID-19 (e.g., essential workers).

Focus group discussions were conducted with those who have been disproportionately burdened by social, economic, and health challenges including: youth and adolescents, older adults, persons with disabilities, low-resourced individuals and families, LGBTQI+ populations, racially/ethnically diverse populations and/or limited-English speakers (e.g., African American, Latino, Haitian, Cape Verdean, Vietnamese, Chinese), immigrant and asylee communities, families affected by incarceration and/or violence, and veterans. Key informant interviews were conducted with a cross-section of sectors to identify areas of action and perspectives on the community. These interviewees included leaders and staff from public health, health care, behavioral health, the faith community, immigrant services, housing organizations, economic development, community development, racial justice organizations, social service organizations, education, community coalitions, the business community, childcare centers, elected government offices, and others.

Discussion Guides and Process

Members of the Community Engagement Work Group and their partners -- Boston Children's Hospital, John Snow Inc. on behalf of Beth Israel Medical Center and New England Baptist Hospital, Massachusetts General Hospital, Brigham and Women's Hospital, Brigham and Women's Hospital Faulkner Hospital, Tufts Medical Center, East Boston Neighborhood Health Center, EASTIE Coalition at East Boston Neighborhood Center, Soccer without Borders, Veronica Robles Cultural Center, and Maverick Landing Community Services – conducted the focus groups and interviews. Members of the community engagement work group divvied up key informant interviews and focus groups that they conducted using a consistent guide which focused on community needs and strengths and particularly which aspects of life were most impacted by the pandemic. Each organization organized their own discussions and made slight variations to the guide where appropriate.

Qualitative data were from 62 key informant community leaders across a range of sectors and 29 focus groups with 309 community residents. The selection process for both the qualitative and quantitative data were guided by the Collaborative's shared values of equity.

Analysis

Each organization that conducted the focus groups and interviews initially synthesized the data they collected. The organizations summarized key themes into a consistent template that identified

feedback from the discussions on the community strengths, impact of COVID, priority health issues, factors that promote community health, barriers to healthy living, specific findings among the four priority areas (housing, financial security and mobility, behavioral health, and accessing services), and proposed ideas and recommendations for the future. Findings under each of these were summarized, along with notations among which sub-populations they mapped to. Additionally, the template provided space for organizations to pull out illustrative quotes.

These summaries were submitted to Health Resources in Action (HRiA), a non-profit public health organization, that helped support the analysis and development of the CHNA report. HRiA analyzed the qualitative summaries to identify common themes across population groups as well as unique challenges and perspectives identified by populations and sectors, with an emphasis on diving deep into the root causes of inequities. Frequency and intensity were key factors used for extracting main themes and sub-themes, as well as its alignment with the Collaborative's focus on equity.

Asset Mapping and Community Resources

Leading up to the 2022 CHNA, most of the CHIP work groups (one per priority area: behavioral health, access to services, housing, and financial stability & mobility) developed a comprehensive resources list to identify where there were current resources and where there were gaps. This information guided which strategies were prioritized, how they were implemented, and which partners needed to be involved in the discussions. This information then informed the 2022 CHNA. Additionally, in the 2022 CHNA, 62 key informant community leaders in interviews and 309 community residents in 29 focus groups were asked about what they saw as the strengths and assets in their community. This feedback was synthesized in this report.

APPENDIX E. KEY INFORMANT INTERVIEWEE ORGANIZATIONS

Organization
Alice Taylor Housing
Black Ministerial Alliance TenPoint
Boston Center for Independent Living
Boston City Council
Boston Higher Education Resource Center
Boston Housing Authority
Boston Police Community Liaison
Boston Police Department
Boston Public Health Commission
Boston Public Schools
Boston Senior Home Care
Boston Women's Fund
Boys & Girls Club of Boston
Brigham and Women's Hospital
Cape Verdean Association of Boston
Cape Verdean Community Leader
Community Servings
Dimock Center
East Boston Neighborhood Health Center
East Boston Social Centers
Ecumenical Social Action Committee Boston
Family Nurturing Center
Fenway Health
Friends of the Boston Public Library
Greater Boston Parents, Families, and Friends of Lesbians and Gays
Haitian Americans United
Haitian Community Leader
Health Leads Boston
Hyde Park Community Physicians
Italian Home for Children
Jamaica Plain Neighborhood Development Corporation
Local Initiatives Support Corporation
Madison Park Development Corporation
Madison Park High School
Maria Sanchez House
Massachusetts Affordable Housing Alliance
Massachusetts Association of Community Development Corporations
Massachusetts General Hospital Asylum Clinic
Massachusetts Office on Disability
Massachusetts State Legislature
Maverick Landing Community Services
Metropolitan Area Planning Council
Mission Hill Health Movement
IVIISSIOII IIIII ITEAILII IVIOVEITIETIL

Mission Hill Link
Mission Hill Main Streets
Mission Hill Neighborhood Housing Services
Mission Main
NAACP
Parker Hill Fenway
Partners for Youth with Disabilities
Roxbury Main Streets
Roxbury Tenants of Harvard
Sociedad Latina
South Cove Community Health Center
Tech Goes Home
Tobin Community Center
YMCA Hyde Park

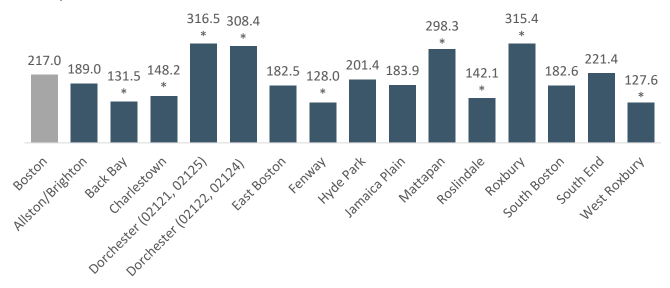
APPENDIX F. ADDITIONAL DATA TABLES

The main CHNA report focused on including data that were most relevant to the themes that emerged in the focus groups and interviews, that aligned with the CHIP priority areas, that COVID-19 had a disproportionate impact on, and where there were the most significant inequities by race/ethnicity, neighborhood, or other characteristics. Appendix F includes additional data to complement what is presented in the body of the report.

Community Health

Premature Mortality

Figure 22. Premature Mortality Rate, by Boston and Neighborhood, Age-Adjusted Rate per 100,000 Residents, 2020-2021 Combined

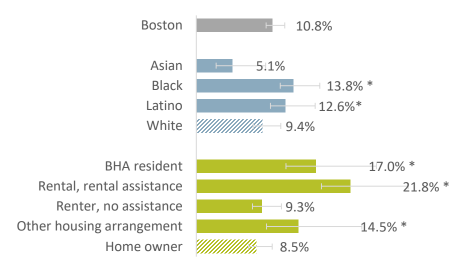


DATA SOURCE: Boston Public Health Commission, Boston resident deaths, 2020-2021 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Premature deaths are defined as deaths at an age under 65 years; Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

Asthma

Figure 23. Percent Adults Reporting Having Asthma, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined

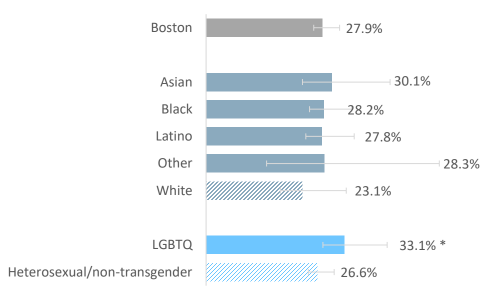


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

Figure 24. Percent Boston Public High School Students Reporting Having Asthma, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined

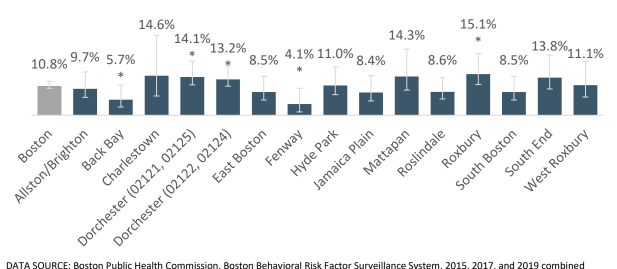


DATA SOURCE: Centers for Disease Control and Prevention and Boston Public Schools, Youth Risk Behavior Survey, 2015, 2017, and 2019 combined

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

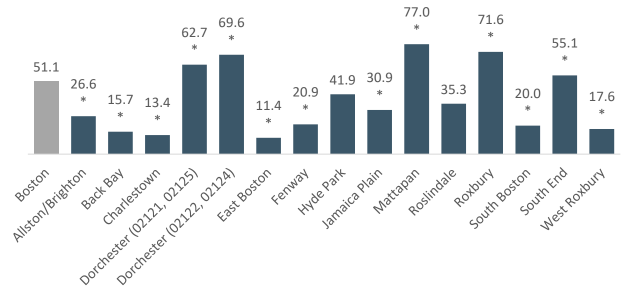
NOTE: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05); Error bars show 95% confidence interval

Figure 25. Percent Adults Reporting Having Asthma, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

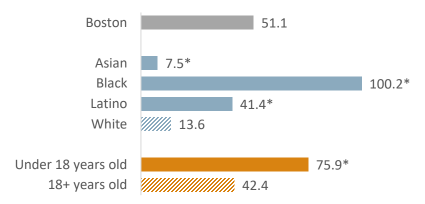
Figure 26. Asthma-Related Hospital Patient Encounter Rate, by Boston and Neighborhood, Age-Adjusted Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTE: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

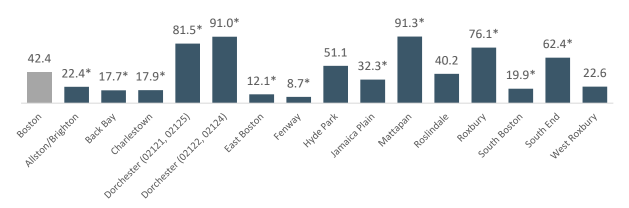
Figure 27. Asthma-Related Hospital Patient Encounter Rate, by Boston and Selected Indicators, Age-Adjusted Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTE: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations. Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05)

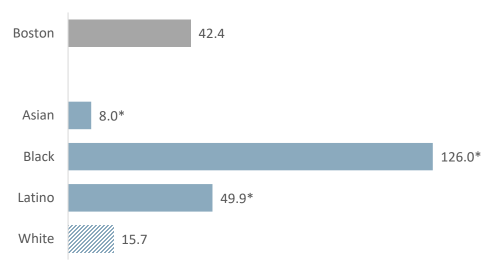
Figure 28. Asthma Hospital Patient Encounters (Adults Over 18 Years), by Boston and Neighborhood, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

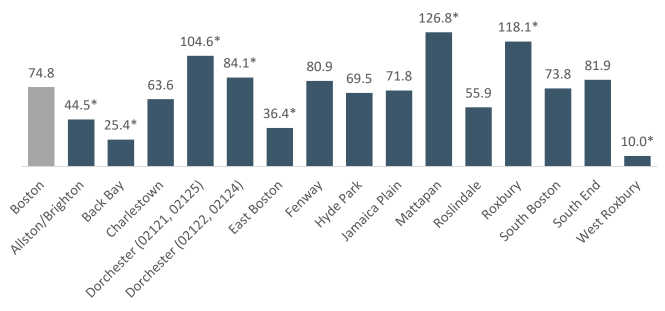
NOTES: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

Figure 29. Asthma Hospital Patient Encounters (Adults Over 18 Years), by Boston and Race/Ethnicity, Rate per 10,000 Residents, 2020



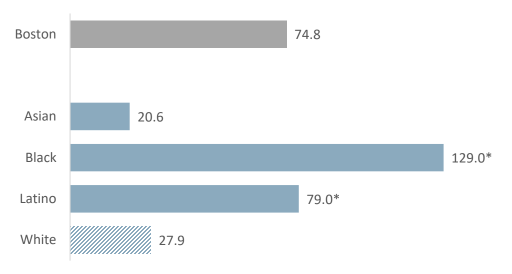
DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020
DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office
NOTES: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05)

Figure 30. Asthma Hospital Patient Encounters (Children Under 18 Years), by Boston and Neighborhood, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office NOTES: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

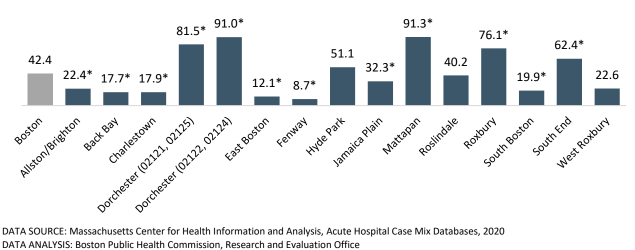
Figure 31. Asthma Hospital Patient Encounters (Children Under 18 Years), by Boston and Race/Ethnicity, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Hospital patient encounters (HPEs) include both emergency department visits and hospitalizations; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05)

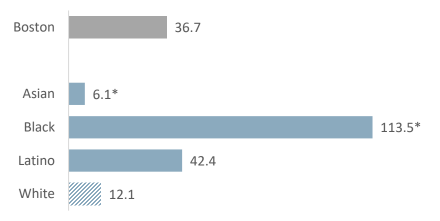
Figure 32. Asthma Emergency Department Visits (Adults Over 18 Years), by Boston and Neighborhood, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

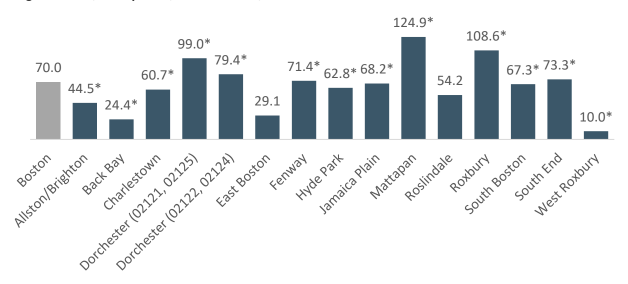
NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

Figure 33. Asthma Emergency Department Visits (Adults Over 18 Years), by Boston and Race/Ethnicity, Rate per 10,000 Residents, 2020



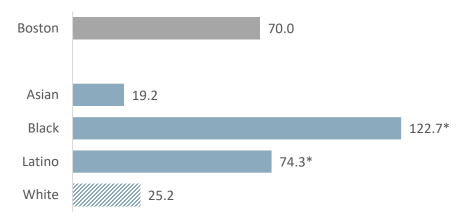
DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office NOTES: Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05)

Figure 34. Asthma Emergency Department Visits (Children Under 18 Years), by Boston and Neighborhood, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

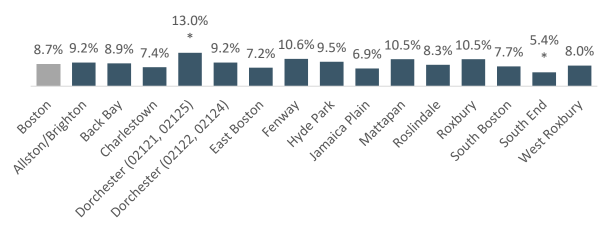
Figure 35. Asthma Emergency Department Visits (Children Under 18 Years), by Boston and Race/Ethnicity, Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office NOTES: Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05)

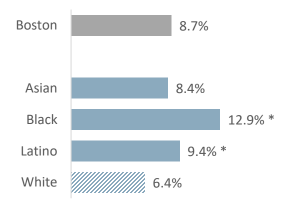
Birth Outcomes

Figure 36. Percent Low Birthweight Births, by Boston and Neighborhood, 2019



DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2019
DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office
NOTES: Low birthweight is defined as weighing less than 5 pounds, 8 ounces; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

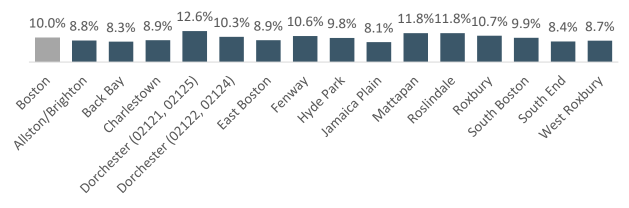
Figure 37. Percent Low Birthweight Births, by Boston and Race/Ethnicity, 2019



DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2019 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Low birthweight is defined as weighing less than 5 pounds, 8 ounces; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05)

Figure 38. Percent Preterm Births, by Boston and Neighborhood, 2019

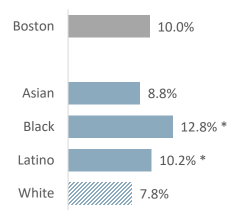


DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2019

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Preterm birth is defined as being born before 37 weeks of gestation; No significant differences between neighborhood estimates compared to the rest of Boston were observed (p>0.05)

Figure 39. Percent Preterm Births, by Boston and Race/Ethnicity, 2019

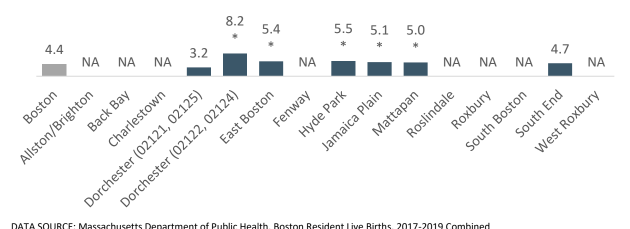


DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2019

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Preterm birth is defined as being born before 37 weeks of gestation; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05)

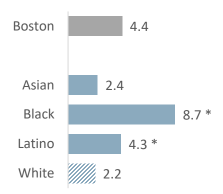
Figure 40. Infant Mortality Rate, by Boston and Neighborhood, Rate per 1,000 Live Births, 2017-2019 Combined



DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2017-2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Infant mortality is defined as the death of an infant before 1 year of age; NA denotes where rates are not shown due to insufficient sample size; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

Figure 41. Infant Mortality Rate, by Boston and Race/Ethnicity, Rate per 1,000 Live Births, 2017-2019 Combined

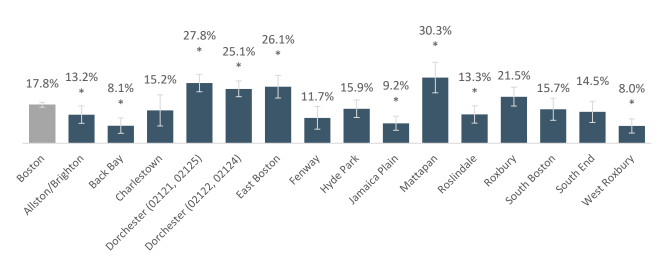


DATA SOURCE: Massachusetts Department of Public Health, Boston Resident Live Births, 2017-2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Infant mortality is defined as the death of an infant before 1 year of age; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05)

Financial Security and Mobility

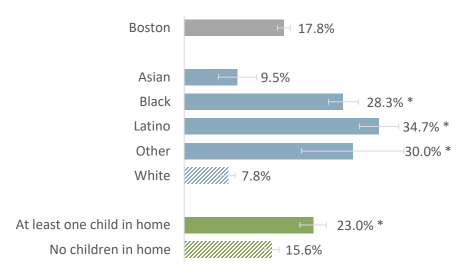
Figure 42. Percent Adults Reporting Food Purchased Did Not Last and Did Not Have Money to Get More, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting it was sometimes or often true that the food did not last and they did not have money to get more; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

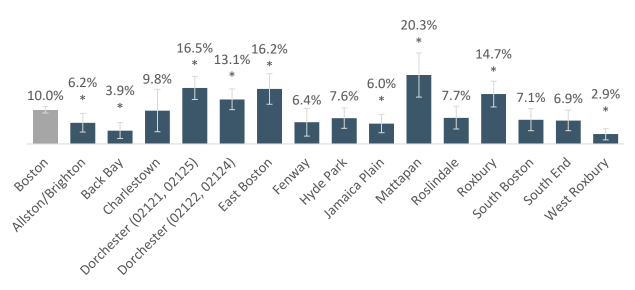
Figure 43. Percent Adults Reporting Food Purchased Did Not Last and Did Not Have Money to Get More, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting it was sometimes or often true that the food didn't last and they did not have money to get more; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

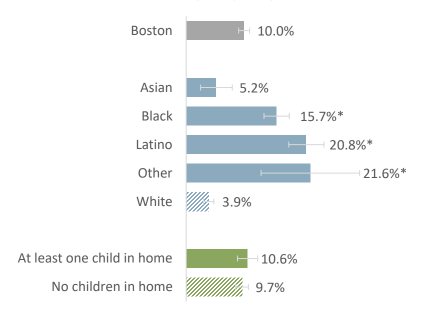
Figure 44. Percent Adults Reporting Feeling Hungry But Did Not Eat Because Could Not Afford Food, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting it was sometimes or often true in the past 12 months they remained hungry because they could not afford food; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

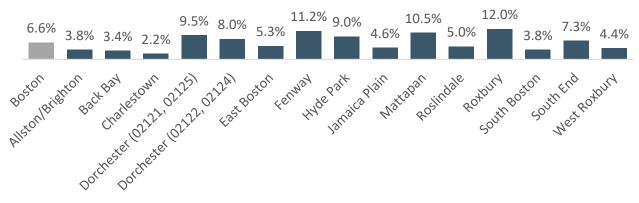
Figure 45. Percent Adults Reporting Feeling Hungry But Did Not Eat Because Could Not Afford Food, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting it was sometimes or often true in the past 12 months they remained hungry because they could not afford food; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05); Error bars show 95% confidence interval

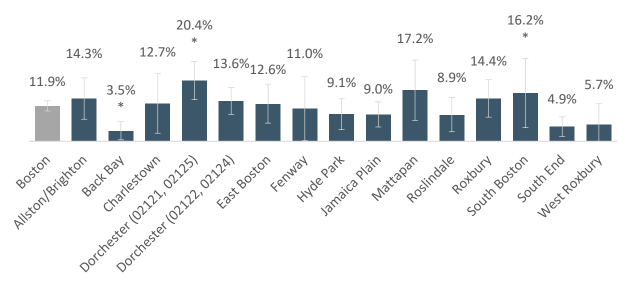
For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

Figure 46. Percent Population 16 Years and Over Unemployed, by Boston and Neighborhood, 2015-2019



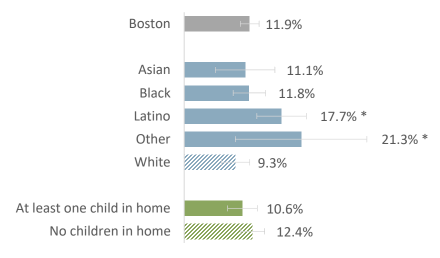
DATA SOURCE: U.S. Census, American Community Survey 5-Year Estimates, 2015-2019

Figure 47. Percent Adults Reporting Having Transportation Difficulties in Past Year, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting to that transportation difficulties have kept them from medical appointments, meetings, work, or from getting things needed for daily living in the past 12 months; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

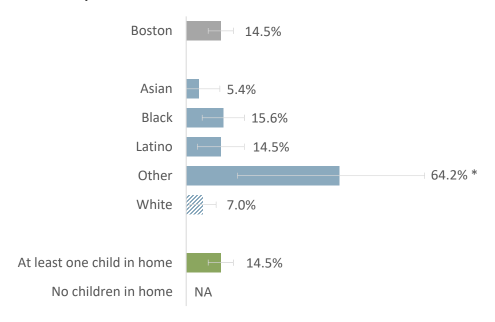
Figure 48. Percent Adults Reporting Having Transportation Difficulties in Past Year, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting to that transportation difficulties have kept them from medical appointments, meetings, work, or from getting things needed for daily living in the past 12 months; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

Figure 49. Percent Adults with Children Reporting Having Unmet Education Needs for Children or Teens in Household During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021

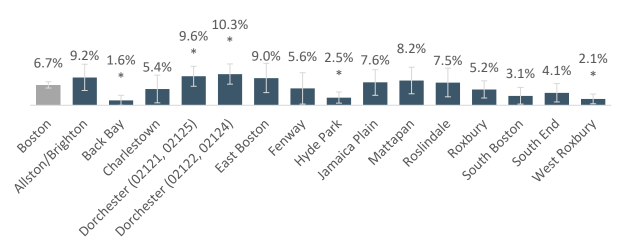


DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: NA denotes where data are not available because only respondents who indicated having at least one child present in the household were asked this question; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Housing

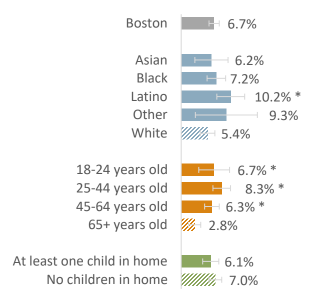
Figure 50. Percent Adults Reporting Moving in Past Three Years Because They Could No Longer Afford Their Home, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

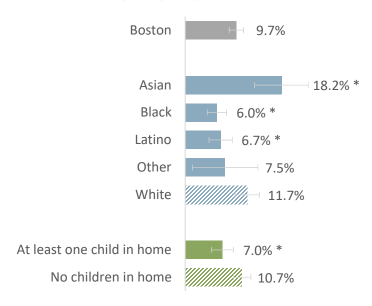
Figure 51. Percent Adults Reporting Moving in Past Three Years Because They Could No Longer Afford Their Home, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

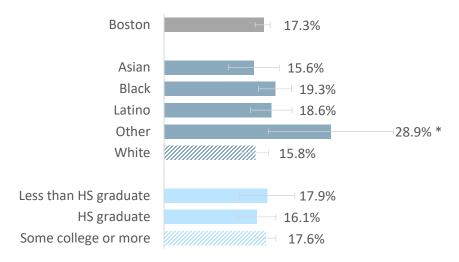
Figure 52. Percent Adults Reporting Living in Their Zip Code for Less Than One Year, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting they have lived in their zip code for less than one year in a row, excluding time as a student living on a college or university campus; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Behavioral Health

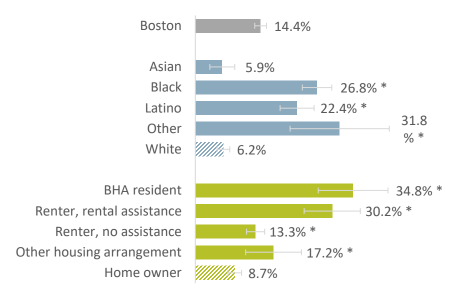
Figure 53. Percent Adults Reporting Being Threatened At Least Once a Year Due to Discrimination, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting being threatened or harassed due to discrimination a few times a year, a few times a month, at least once a week, or almost every day; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

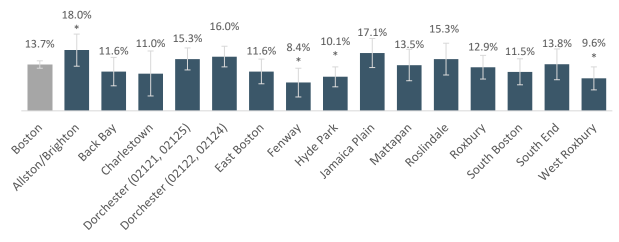
Figure 54. Percent Adults Reporting Their Neighborhood Unsafe, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting considering their neighborhood to be unsafe from crime; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

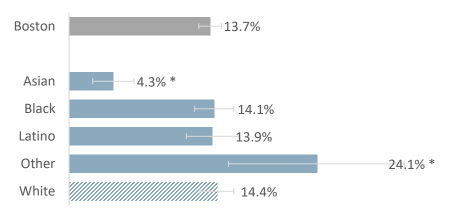
Figure 55. Percent Adults Reporting Experiencing Violence in Adult Lifetime, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults who reported to have experienced any physical or sexual violence since turning 18 years old; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

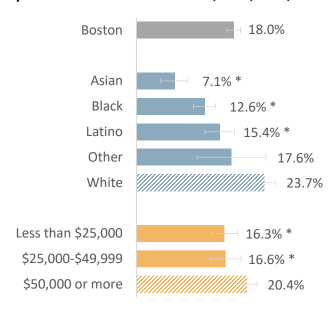
Figure 56. Percent Adults Reporting Experiencing Violence in Lifetime, by Boston and Race/Ethnicity, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults who reported to have experienced any physical or sexual violence since turning 18 years old; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

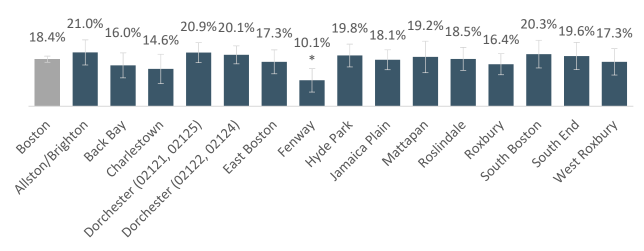
Figure 57. Percent Adults Reporting Having Lived with a Caregiver with Mental Illness as a Child (ACE), by Boston and Selected Indicators, 2015, 2017, 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

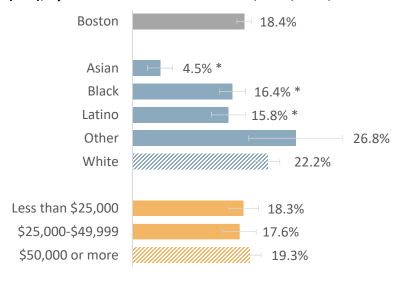
NOTES: Data show percentage of adults reporting that they have ever lived with a parent or caregiver who was depressed, mentally ill, or suicidal; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 58. Percent Adults Reporting Having Lived with a Caregiver with Substance Misuse as a Child (ACE), by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting that they have ever lived with a parent or caregiver who was a problem drinker or alcoholic, or who used illegal street drugs or abused prescription medications; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

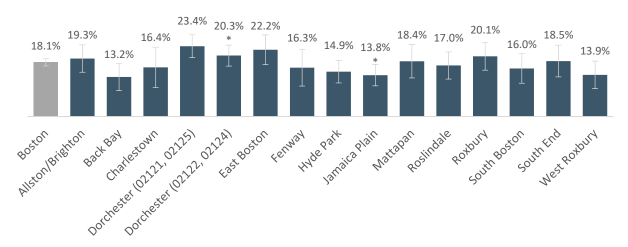
Figure 59. Percent Adults Reporting Having Lived with a Caregiver with Substance Misuse as a Child (ACE), by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

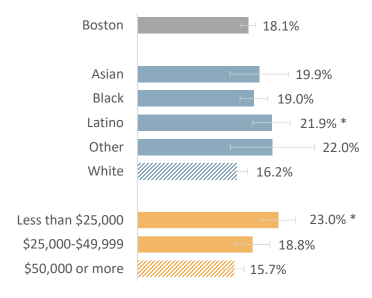
NOTES: Data show percentage of adults reporting that they have ever lived with a parent or caregiver who was a problem drinker or alcoholic, or who used illegal street drugs or abused prescription medications; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 60. Percent Adults Reporting Having Lived with Adults who Physically Abused Each Other as a Child (ACE), by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting that their parents or the adults in their home ever slapped, hit, kicked, punched, or beat each other up; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

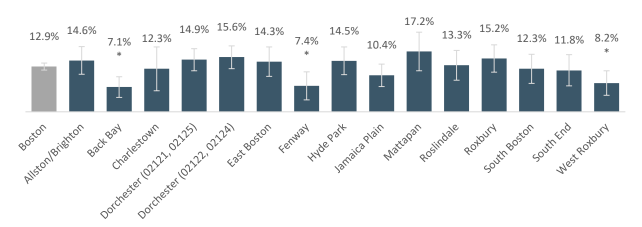
Figure 61. Percent Adults Reporting Having Lived with Adults who Physically Abused Each Other as a Child (ACE), by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

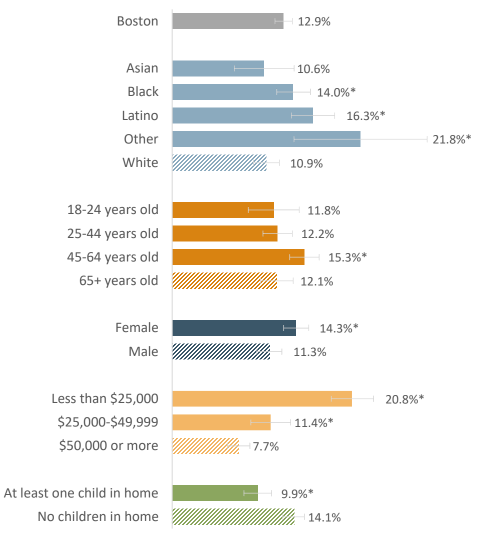
NOTES: Data show percentage of adults reporting that their parents or the adults in their home ever slapped, hit, kicked, punched, or beat each other up; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 62. Percent Adults Reporting Persistent Sadness, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



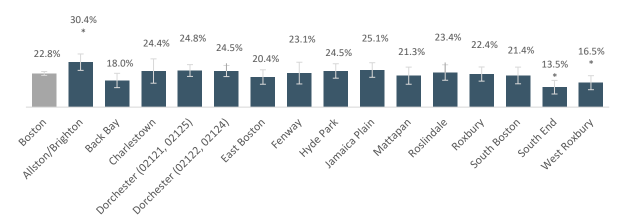
NOTES: Persistent sadness is defined as feeling sad, blue, or depressed for more than 15 days within the past 30 days; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

Figure 63. Percent Adults Reporting Persistent Sadness, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



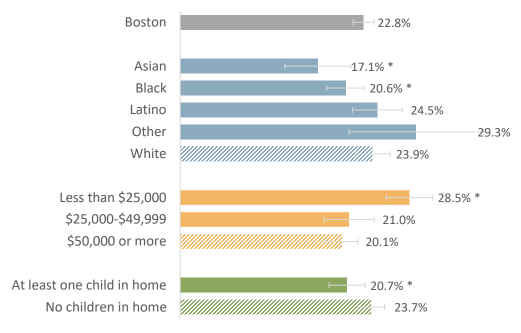
NOTES: Persistent sadness is defined as feeling sad, blue, or depressed for more than 15 days within the past 30 days; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 64. Percent Adults Reporting Persistent Anxiety, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Persistent anxiety is defined as feeling worried, tense, or anxious for more than 15 days within the past 30 days; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

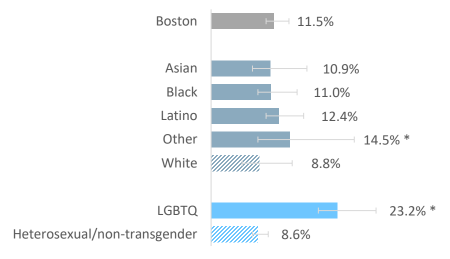
Figure 65. Percent Adults Reporting Persistent Anxiety, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Persistent anxiety is defined as feeling worried, tense, or anxious for more than 15 days within the past 30 days; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 66. Percent Boston Public High School Students Reporting Having Had a Suicidal Plan, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined

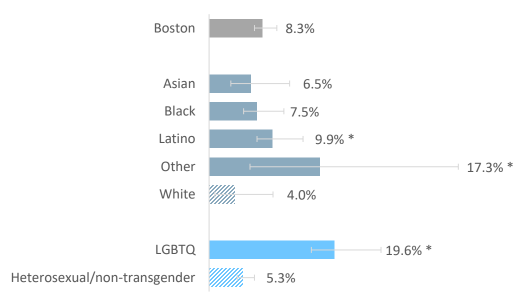


DATA SOURCE: Centers for Disease Control and Prevention and Boston Public Schools, Youth Risk Behavior Survey, 2015, 2017, and 2019 combined

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTE: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 67. Percent Boston Public High School Students Reporting Attempting Suicide, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined

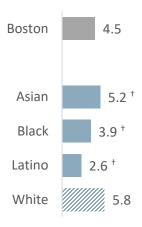


DATA SOURCE: Centers for Disease Control and Prevention and Boston Public Schools, Youth Risk Behavior Survey, 2015, 2017, and 2019 combined

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTE: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05); Error bars show 95% confidence interval

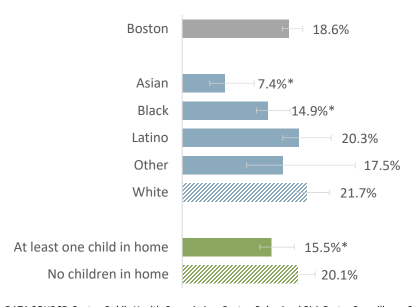
Figure 68. Suicide Rate, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020-2021 Combined



DATA SOURCE: Massachusetts Department of Public Health, Boston resident deaths, 2020-2021 combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Dagger (†) denotes where rates are based on 20 or fewer deaths and may be unstable; No significant differences between estimates compared to the reference group were observed (p>0.05)

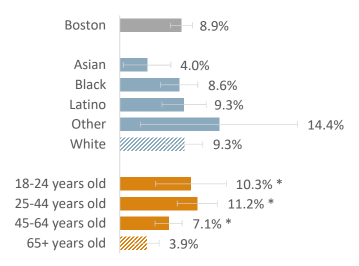
Figure 69. Percent Adults Reporting Receiving Treatment for Depression in the Past Year, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

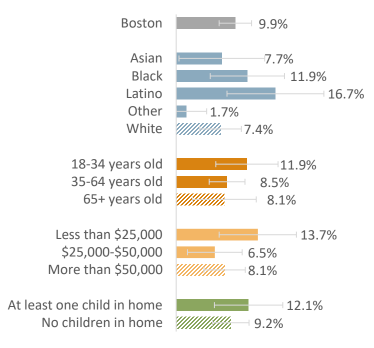
NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 70. Percent Adults Reporting They Did Not Seek Mental Health Care Due to Cost in Past Year, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



NOTES: Data show percentage of adults reporting there was a time in the past 12 months when they would have seen a therapist, psychologist, or psychiatrist but did not because of cost; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval For race/ethnicity, of the 201 respondents classified as Other, non-Hispanic, 23% identified as American Indian/Alaskan Native. The remainder are either multi-race or some other race.

Figure 71. Percent Adults Reporting Delaying Mental Health Care Due to COVID-19 Concerns During the COVID-19 Pandemic, by Boston and Selected Indicators, December 2020-January 2021

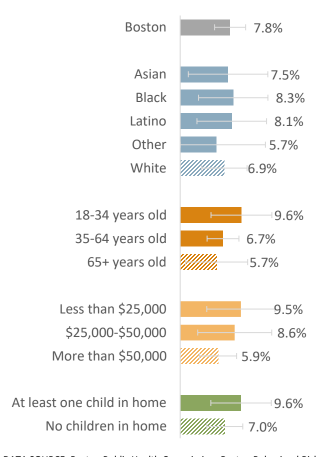


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentage of adults reporting to have avoided seeing a therapist or healthcare professional for mental health services due to concerns about COVID-19 since March 1, 2020; Percentage does not include adults reporting their appointments were canceled for them; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Figure 72. Percent Adults Reporting Still Delaying Mental Health Care due to COVID-19 Concerns, by Boston and Selected Indicators, December 2020-January 2021

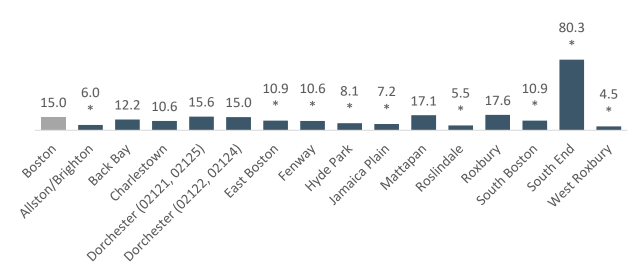


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Still delaying mental health care is defined as currently postponing or cancelling mental health services; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

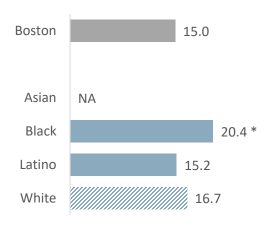
Figure 73. Opioid Overdose-Related Hospital Patient Encounter Rate, by Boston and Neighborhood, Age-Adjusted Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05). Please note, opioid overdose hospital patient encounter levels are substantially impacted by patients identifying as homeless with residential zip codes reflecting corresponding homeless shelter zip codes. The people experiencing homelessness impact on neighborhood overdose rates varies considerably with specific neighborhoods (e.g., South End) experiencing substantially higher rates as a result.

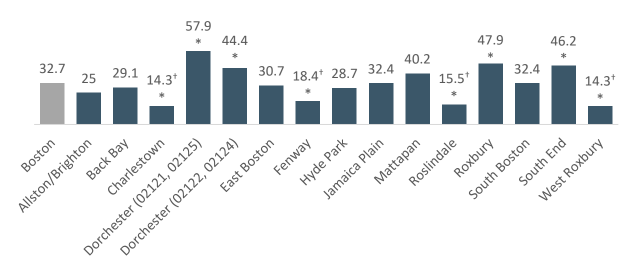
Figure 74. Opioid Overdose-Related Hospital Patient Encounter Rate, by Boston and Race/Ethnicity, Age-Adjusted Rate per 10,000 Residents, 2020



DATA SOURCE: Massachusetts Center for Health Information and Analysis, Acute Hospital Case Mix Databases, 2020 DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05). NA denotes where data are not presented due to insufficient sample size

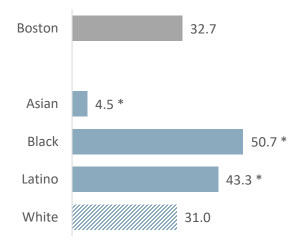
Figure 75. Unintentional Opioid Overdose Mortality Rate, by Boston and Neighborhood, Age-Adjusted Rate per 100,000 Residents, 2020-2021 Combined



DATA SOURCE: Massachusetts Department of Public Health, Boston resident deaths, 2020-2021 combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Dagger (†) denotes where rates are based on 20 or fewer deaths and may be unstable; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05). Please note, opioid overdose hospital patient encounter levels are substantially impacted by patients identifying as homeless with residential zip codes reflecting corresponding homeless shelter zip codes. The people experiencing homelessness impact on neighborhood overdose rates varies considerably with specific neighborhoods (e.g., South End) experiencing substantially higher rates as a result.

Figure 76. Unintentional Opioid Overdose Mortality Rate, by Boston and Race/Ethnicity, Age-Adjusted Rate per 100,000 Residents, 2020-2021 Combined

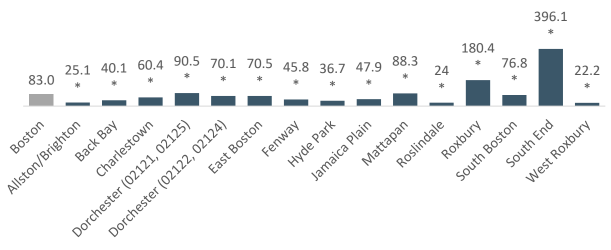


DATA SOURCE: Massachusetts Department of Public Health, Boston resident deaths, 2020-2021 combined

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Please be advised that 2020-2022 data are preliminary and subject to change. Raw preliminary data may be incomplete or inaccurate, have not been fully verified, and revisions are likely to occur following the production of these data. The Massachusetts Department of Public Health strongly cautions users regarding the accuracy of statistical analyses based on preliminary data and particularly with regard to small numbers of events; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05)

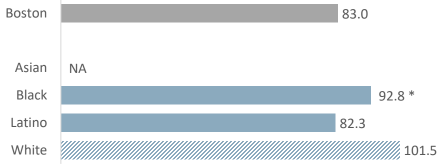
Figure 77. Unique Substance Use Treatment Admission Rate, by Boston and Neighborhood, Age-Adjusted Rate per 10,000 Residents, 2020-2021 Combined



DATA SOURCE: Massachusetts Department of Public Health, Bureau of Substance Abuse Services, 2020-2021 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05)

Figure 78. Unique Substance Use Treatment Admission Rate, by Boston and Race/Ethnicity, Age-Adjusted Rate per 10,000 Residents, 2020-2021 Combined

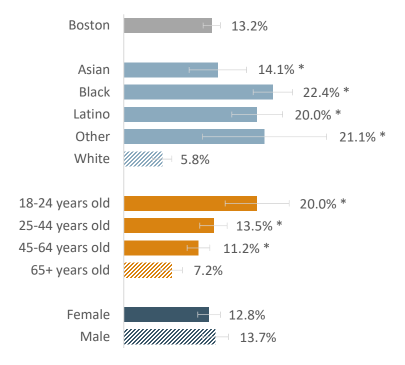


DATA SOURCE: Massachusetts Department of Public Health, Bureau of Substance Abuse Services, 2020-2021 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); NA denotes where data are not presented due to insufficient sample size

Access to Services

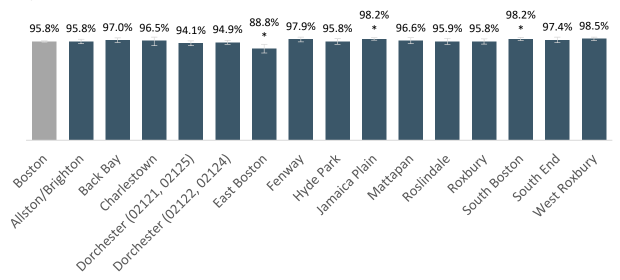
Figure 79. Percent Adults Reporting Receiving Poor Service At Least a Few Times a Month Due to Race/Ethnicity, by Boston and Selected Indicators, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

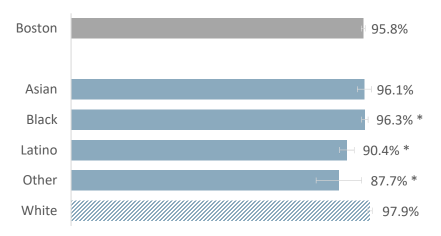
NOTES: Data show percentage of adults reporting receiving poorer service than other people at restaurants or stores in day-to-day life due to race/ethnicity a few times a month, at least once a week, or almost every day; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 80. Percent Adults Reporting Having Health Insurance, by Boston and Neighborhood, 2015, 2017, and 2019 Combined



NOTES: Data show percentages of adults who reported that they have some kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare; Asterisk (*) denotes where neighborhood estimate was significantly different compared to the rest of Boston (p < 0.05); Error bars show 95% confidence interval

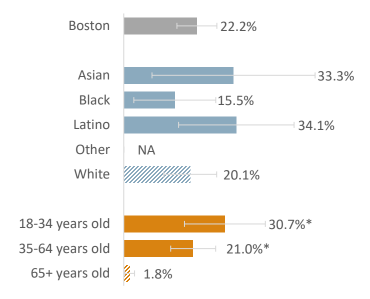
Figure 81. Percent Adults Reporting Having Health Insurance, by Boston and Race/Ethnicity, 2015, 2017, and 2019 Combined



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, 2015, 2017, and 2019 Combined DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Data show percentages of adults who reported that they have some kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare; Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

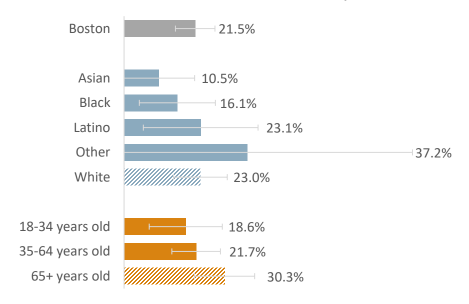
Figure 82. Percent Adults Reporting Getting Time Off from Work as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021



DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval. NA denotes where data are not presented due to insufficient sample size.

Figure 83. Percent Adults Reporting Doctor Not Offering Test as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

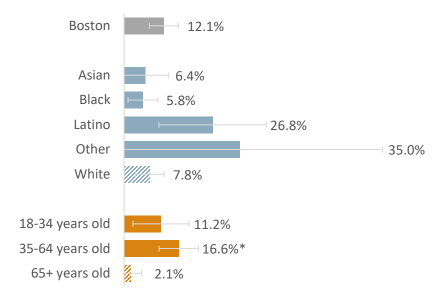


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

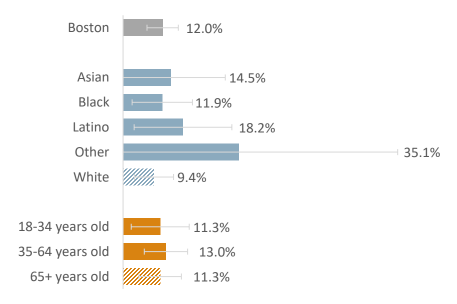
Figure 84. Percent Adults Reporting Arranging Childcare as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021



DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p < 0.05); Error bars show 95% confidence interval

Figure 85. Percent Adults Reporting Not Having a Personal Doctor as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

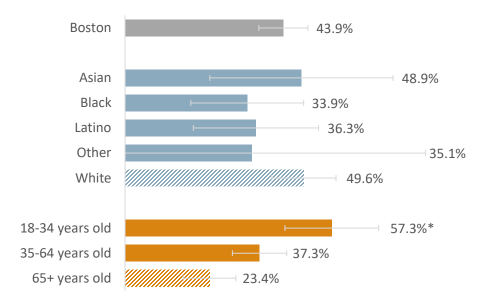


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

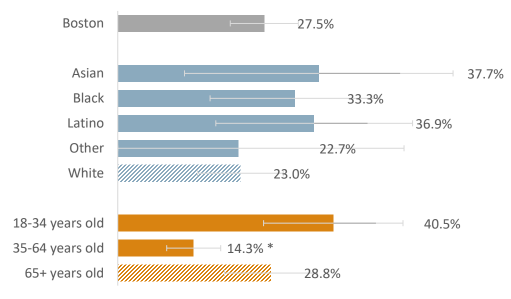
Figure 86. Percent Adults Reporting Having a Referral or Symptoms which Qualify For Testing as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021



DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 87. Percent Adults Reporting Getting to Test Location/Transportation as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

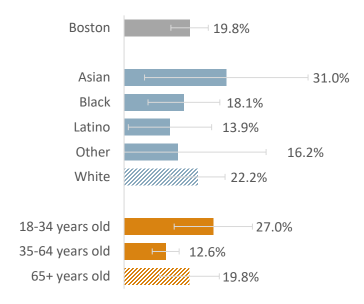


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

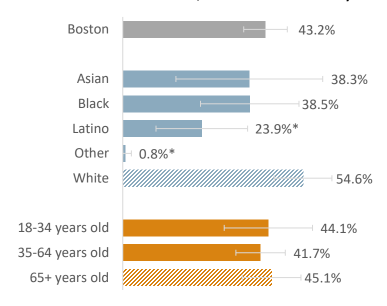
Figure 88. Percent Adults Reporting Cost of Test as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021



DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Figure 89. Percent Adults Reporting Finding a Clinic Offering a Test as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

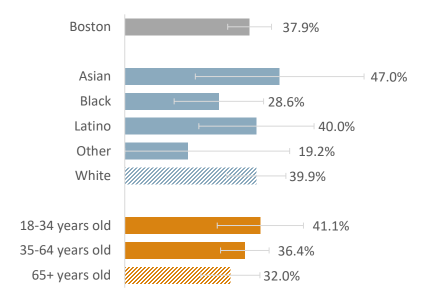


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 90. Percent Adults Reporting Long Wait Time for Test Results as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

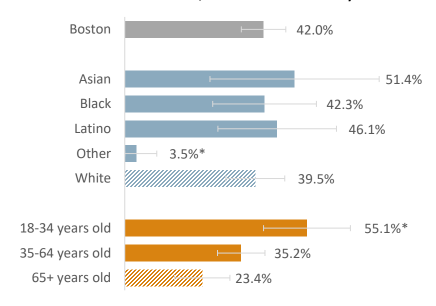


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

Figure 91. Percent Adults Reporting Time it Takes to Get Tested as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021

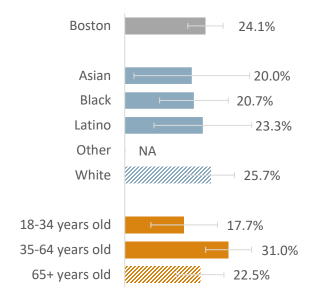


DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: Bars with pattern indicate reference group for its specific category; Asterisk (*) denotes where estimate was significantly different compared to reference group within specific category (p <0.05); Error bars show 95% confidence interval

Figure 92. Percent Adults Reporting Other Factors as Barrier to COVID-19 Testing, by Boston and Selected Indicators, December 2020-January 2021



DATA SOURCE: Boston Public Health Commission, Boston Behavioral Risk Factor Surveillance System, COVID-19 Health Equity Survey, December 2020 - January 2021

DATA ANALYSIS: Boston Public Health Commission, Research and Evaluation Office

NOTES: NA denotes where data are not presented due to insufficient sample size; Bars with pattern indicate reference group for its specific category; No significant differences compared to reference groups within specific categories were observed (p>0.05); Error bars show 95% confidence interval

REFERENCES

_

⁴ Robert Wood Johnson Foundation. (2013). How Does Employment, or Unemployment, Affect Health? Retrieved May 15, 2022 from Robert Wood Johnson Foundation website:

⁵ Robert Wood Johnson Foundation. (2013). How Does Employment, or Unemployment, Affect Health? Retrieved May 15, 2022 from Robert Wood Johnson Foundation website:

https://www.rwjf.org/en/library/research/2012/12/how-does-employment--or-unemployment--affect-health-html

⁶ United States Department of Agriculture, Economic Research Service. (2022). Summary Findings: Food Price Outlook, 2022. Retrieved June 13, 2022 from Economic Research Service website: https://www.ers.usda.gov/data-products/food-price-outlook/summary-findings/

⁷ Robert Wood Johnson Foundation. (2013). How Does Employment, or Unemployment, Affect Health? Retrieved May 15, 2022 from Robert Wood Johnson Foundation website:

 $\frac{\text{https://www.rwjf.org/en/library/research/2012/12/how-does-employment--or-unemployment--affect-health-html}{\text{html}}$

⁸ Boston Indicators. Retrieved June 14, 2022 from Boston Indicators: https://www.bostonindicators.org/article-pages/2022/february/ma-labor-market-update

⁹ Boston Indicators. Retrieved June 14, 2022 from Boston Indicators: https://www.bostonindicators.org/reports/report-website-pages/covid indicators-

x2/2020/december/enrollment-drop

¹⁰ Braverman, P., Dekker, M., Egerter, S., Sadegh-Nobari, T., & Pollack, C. (2011). How Does Housing Affect Health? Retrieved May 15, 2022 from: https://www.rwjf.org/en/library/research/2011/05/housing-and-health.html

¹¹ Chambers, E., Fuster, D., Suglia, S., & Rosenbaum, E. (2015). The Link between Housing, Neighborhood, and Mental Health. Retrieved May 15, 2022 from the MacArthur Foundation:

https://www.macfound.org/media/files/hhm brief - housing neighborhood mental health cnb5grx.pdf

¹² Chambers, E., Fuster, D., Suglia, S., & Rosenbaum, E. (2015). The Link between Housing, Neighborhood, and Mental Health. Retrieved May 15, 2022 from the MacArthur Foundation:

https://www.macfound.org/media/files/hhm brief - housing neighborhood mental health cnb5grx.pdf

¹³ Benfer, E. A., Vlahov, D., Long, M. Y., Walker-Wells, E., Pottenger, J. L., Gonsalves, G., & Keene, D. E. (2021). Eviction, Health Inequity, and the Spread of COVID-19: Housing Policy as a Primary Pandemic Mitigation Strategy. *Journal of Urban Health*, *98*(1), 1-12.

¹ Williams, D. R., & Collins, C. (2001). Racial Residential Segregation: A Fundamental Cause of Racial Disparities in Health. *Public Health Reports*, *116*: 404-416.

² Mackey, K., Ayers, C. K., Kondo, K. K., Saha, S., Advani, S. M., Young, S., ... & Kansagara, D. (2021). Racial and Ethnic Disparities in COVID-19–related Infections, Hospitalizations, and Deaths: A Systematic Review. *Annals of Internal Medicine*, *174*(3), 362-373.

³ Grinstein-Weiss, M., Chun, Y., Roll, S., & Jabbari, J. (2021). Do Racial and Ethnic Disparities in Savings and Job Loss during COVID-19 Explain Disparities in Housing Hardships? A Moderated Mediation Analysis. *The ANNALS of the American Academy of Political and Social Science*, 698(1), 68-87.

North Suffolk Public Health Collaborative Community Needs Assessment

- Qualitative Themes Report
 - Community Survey
- Survey results by municipality

North Suffolk Themes from Qualitative Data Collection

The following themes were highlighted across focus groups and key informant interviews with participants in Chelsea, Winthrop, and Revere. The breakdown of themes provides insight into strengths that participants felt contribute to the health of their community, challenges that create barriers to community health, and participant suggestions to help alleviate these barriers.

Strengths

- Assistance from First Responders/Municipal Assistance. Focus group participants in
 Winthrop discussed the dedication of first responders and municipal commitment to
 residents, citing examples where first responders were there to assist and provide care
 when necessary.
- Community Resilience. Focus group participants and key informants described the resilience among residents, particularly in Chelsea; despite trauma, tremendous need, and the COVID-19 pandemic, participants stated there is an "incredible energy of resilience." When asked about the strengths of the community in Chelsea, one key informant stated, "It keeps rising out of the ashes and continues to be reborn and rebuilt", highlighting resilience seen in Chelsea. Resilience among community residents despite adversity was also a strength that was emphasized during qualitative data collection for the North Suffolk Integrated Community Health Needs Assessment (iCHNA) in 2019.
- Community Connectedness. Participants from Revere and Chelsea discussed the sense of collaboration in these two communities, stating that community partners often come together to collaborate with each other to provide resources to residents. Winthrop participants described a visible sense of community among residents. In addition, Revere youth focus group participants talked about the benefits of having a shared language and culture in their community, as many people are immigrants and/or identify as Hispanic/Latinx; youth said this is helpful because being able to speak Spanish when interacting with adults to obtain access to resources makes them feel more comfortable.

- Access to Transportation. Winthrop youth and senior focus group participants mentioned that having access to public transportation to travel around the community and to Boston was a strength. Youth stated that it was helpful to have the T close by and to have access to a T pass, and seniors mentioned having the Partners bus was helpful for getting to appointments at Massachusetts General Hospital and East Boston Neighborhood Health Center in Winthrop. Chelsea focus group participants also described having access to the MBTA bus as a strength in the community. Focus group participants of the 2019 iCHNA also mentioned transportation was an asset in their communities.
- **Small Town/City.** Participants in Winthrop and Chelsea focus groups shared that being in a small community was a strength because of the opportunity to get to know local officials and staff, such as the superintendent of schools, and it was also helpful in terms of accessing services.

Challenges

Social Isolation Among Older Residents. The prevalence of social isolation was
discussed in this community health needs assessment and the 2019 iCHNA. Participants
highlighted the rise of social isolation among seniors and residents who are confined at
home. Participants shared that some residents may have needs that are not being met
because of social isolation.

- O Collective efficacy among neighbors-residents work together to improve the neighborhood, which would further strengthen community connectedness.
- Improve communication-use different methods outside of the Internet/online, and ensure communication is available in different languages, especially for residents with limited English proficiency.
- o Emphasize importance of face-to-face communication-participants stated there is a lack of personal touch during in-person appointments, particularly due to having a shorter amount of time with providers and feeling rushed. Participants also

- stated that virtual visits with providers are helpful, but there are limitations because some things cannot be addressed during these visits.
- o Improving the ability to advocate for oneself at medical appointments-focus group participants in Winthrop stated this is a need in the community.
- Sense of Belonging in the Community. Participants described a reduced sense of belonging among immigrants because they are treated as "less than". One focus group participant stated that immigrants are afraid to access benefits they are entitled to because they believe "the government will find and deport them". Lastly, focus group participants noted that immigrants often worry about how they/their families will be treated and often need help advocating for themselves.
- Quality and Availability of Employment Opportunities. Multiple participants emphasized the importance of receiving fair pay and having access to a safe work environment. Participants highlighted that economic stability would help alleviate multiple health issues; one participant stated, "If [they have] access to good jobs that are well-paid, their mental health, food insecurity, and affordable health improve". While discussing employment, participants described the stress families in Chelsea experience because residents often work multiple jobs to pay rent that continues to increase and to make ends meet. Participants also noted that while the pandemic has made people rethink about the quality of their work environment, residents do not have much choice in which jobs they will take and often take any job opportunity available to pay their bills. In addition, participants mentioned there is a vulnerability among undocumented residents, especially regarding wage theft; one participant provided an example of residents not receiving pay for three months but continuing to show up to work every day. Regarding youth employment, youth focus group participants in Winthrop mentioned there are limited high paying jobs in their local area so it is necessary to travel outside of town to find a job, and it can be a long process for obtaining a work permit and other necessary paperwork. Additionally, Winthrop youth noted the importance of having a high-quality work environment, with many participants saying they enjoy working with CASA because it is a nice work environment. Lastly, Revere youth participants said that jobs

often have a lot of requirements that people may not always agree with, such as vaccine requirements, which may hinder access to job opportunities.

Impact of Lack of School Funding, Trauma, and Stress on Youth. Several participants talked about issues pertinent to youth in their communities. Youth in Revere and Winthrop stated that there is not enough funding for schools, and as a result, there are no guidance counselors, not enough teachers, and large class sizes. In addition, Chelsea and Winthrop youth talked about being stressed because they do not have a break from managing schoolwork, jobs, and other demands, and Chelsea youth mentioned they do not have a place to just relax after school, such as a youth center. Additionally, participants highlighted the negative impact of growing up with trauma and how that contributes to people wanting to leave their community due to feeling uncomfortable. Lastly, youth focus group participants highlighted issues with bullying in school that were often unresolved and not adequately handled, which negatively impacts youth.

- o Invest in youth through education and employment opportunities
 - Youth in Winthrop suggested providing effective education on bullying, in addition to having clear and consistent policies that address bullying in schools.
- Mentorship opportunities
- o Provide mental health resources-participants stated that youth mental health needs in the community were currently not being addressed.
- Uplift youth
- Impact of Racism and Negative Perceptions of Particular Racial & Ethnic Groups on Policy and Socialization. Participants highlighted the prevalence of structural racism as a barrier for many people of color and immigrants in the North Suffolk area, especially regarding access to healthcare. One participant mentioned that the health of Black and Brown communities is not prioritized, especially at the state level. In addition, participants noted that the policies currently in place negatively impact immigrants. Furthermore, youth participants talked extensively about racism and cultural appropriation. A participant stated they felt targeted at school, and participants noted that

Hispanic students specifically take certain tests that aim to demonstrate skill proficiency and measure "how well the government is doing their job"; one participant provided an example of a teacher automatically assuming the participant needed papers in Spanish because the participant took a test for people learning English, instead of providing an option to have papers in English. Chelsea youth noted differential treatment of people due to skin color and/or race/ethnicity, especially in school. Youth said they hear non-Black peers saying the n-word in school and that pretty much everyone says it without knowing the true context and history of the word; the use of the n-word by non-Black people seemed to upset youth focus group participants, as they felt it was not acceptable to say the n-word just because it is used in popular music. Youth in Chelsea also talked about seeing cultural appropriation in schools, as Black culture is perceived as a cool trend. Discrimination and lack of cultural sensitivity was a challenge mentioned in the 2019 iCHNA, where participants highlighted examples of discrimination due to language and cultural differences.

- Talk about racism in schools-Chelsea youth mentioned the lack of education their peers have regarding racism and the context behind the n-word.
- Representation and Inclusion. Several Chelsea participants emphasized the importance of seeing people who look like them rather than solely seeing people represented from the dominant racial/ethnic group in the community; for example, one youth stated, "I'm not trying to say that it's a bad thing that Hispanics are mostly represented, but I feel like that's what the main priority is only because that's all they see." Chelsea youth talked about seeing a lot of support geared towards Hispanic people and felt that non-Hispanic people, especially Black people, should have more opportunities to feel included and supported. Chelsea youth also mentioned that people in the community often make assumptions about what people like or want based on seeing majority Hispanic representation. While diversity is recognized as a strength in North Suffolk, qualitative data suggests that some residents do not feel adequately represented or seen in their communities. One participant stated, "We attempt to fight back and include voices, but with everything happening around them telling them they don't matter, too many of our residents don't want to speak up". In addition, participants stated they do not feel that

community voices and lived experiences are uplifted and mentioned disenfranchisement. Participants in Winthrop also stated that people in the community often do not have their voices heard due to the lack of local coalitions.

Suggestions for Improvement:

- o Invest in the political power of community members
- o Value contributions from community residents
- o Expand opportunities for community voices to be heard
- o Increase representation and inclusion of non-Hispanic residents
- o Build initiatives at the local level, then bring them to state/federal levels
- Winthrop, pointed out the impact of toxins and pollutions on air quality in their communities. Winthrop participants talked about the effects of the airport and community concerns about cancer. Participants in Chelsea, including youth, talked about an increase in vehicular traffic and cars, and highlighted the frequency of construction in the community as well, which has also negatively impacted air quality. Environmental concerns were flagged as a challenge in 2019 iCHNA, especially regarding the airport and air pollution.

- o Implement state policy around environmental justice, air quality, and green space
- o Implement regulations on air pollution
- Lack of Physical/Open Space. Participants stated that the condition of parks in their communities impacted their health; litter and cleanliness of parks and outdoor areas were highlighted in a couple of focus groups and interviews. Revere and Chelsea youth mentioned there is a lot of drug/substance use, violence, and trash in parks; as a result, people do not feel safe in the park due to the negative connotation. One participant stated, "It just gave us and our parents the ideology like 'Oh don't go to that place. It's not a safe place. Only bad people go there".

- o Increase green spaces and parks- overall, Chelsea participants expressed the need for increased availability of open spaces and clean air, as well as more parks.
- Low Housing Stock and Poor Housing Conditions. Multiple participants stated there is a need for safe and affordable housing in their communities. Participants shared there is a lack of stability regarding housing and a threat of displacement due to private housing options. In addition, one participant mentioned there is a shift from owner-occupied units to investor-owned properties, which has negatively impacted the quality of housing conditions. Rising costs of rent and utilities was also described as a concern, as well as issues with overcrowding, as multiple people are sharing one bedroom and bathroom. One participant described how difficult it is to buy a house in the neighborhood, as buildings are bought by large companies: "I can see all the big buildings around my house and know I can't afford them and it's not family friendly. I want to buy a house and it is very hard to buy a house and there is no program that we can apply for... We are fighting to be here". Lastly, participants noted that limited state and local policies, such gaps in rental assistance were unhelpful. Housing conditions and availability were also highlighted as a challenge during 2019 iCHNA data collection.
- Vaping in School Bathrooms. Revere and Winthrop youth discussed the increase of vaping, particularly in the school bathrooms. Youth in Revere noted that vaping is increasing among freshmen. The increase in vaping has negatively affected the ability to use school bathrooms, as youth are occupying the stalls to use vapes, and youth stated that vaping is unhealthy because of the smell and smoke in the lungs. Youth shared that some of the school bathrooms were closed because of vaping, and the bathrooms that remained open were in inconvenient locations. Revere youth mentioned that peers know where to get vapes because there is a trading system. In addition, youth felt that even if vapes are taken away from their peers, they will still find a way to use them. One participant stated that youth did not discuss vaping with their family members, which suggests that this may contribute to ongoing use. Revere youth stated there is a low perception of harm with vaping, as their peers see it as less dangerous than smoking cigarettes. Despite knowing the damages vaping may have on their bodies, youth shared

that their peers continue to use vapes, possibly to look cool. In addition, youth said they see influencers smoking while telling other people not to smoke, which is ineffective.

Suggestion for Improvement:

- o Have someone outside of the bathroom to monitor vaping use
- o Put in more smoke detectors
- Impact of Limited Mental Health Supports. Focus group participants and key informants highlighted an overwhelming need for mental health services, as many people are grappling with unresolved mental health issues due to loss, trauma, and stress. In addition, participants mentioned that low reimbursement rates impact services and lead to low salaries, resulting in people leaving the field when there are a limited number of providers as it is. Furthermore, participants talked about the system being complex and complicated to navigate, which affects access to services. Concerns around mental health issues and limited services were also highlighted in the 2019 iCHNA.

- o Additional mental health services/practitioners
- o Prioritize behavioral health needs, and potentially utilize people from non-clinical fields to assist, such as community health workers
- Expand access to mental health services through places/programs residents already utilize, such as faith-based programs
- o Build skills among residents to cope with stressors
- Impact of Politics on Residents. Participants highlighted healthcare inequities and issues with communication due to a lack of effective policies at the local level. In addition, participants stated that public health has been politicized. Focus group participants also noted that the response to the COVID-19 pandemic has been politicized, particularly regarding masks and vaccines. Participants shared frustration with a lack of effective policies for pertinent issues, especially those that disproportionately affect certain groups. For example, a Chelsea participant mentioned there is no willingness to put money into resources for immigrants and policies affecting immigrants; participants shared this sentiment regarding environmental justice policies as well. In addition, participants stated that focusing on a regional approach rather than a local approach has

hindered residents because resources are limited. Lastly, Chelsea participants noted that people are interested and invested in making change, but there is no push to implement policies at the local level.

• Quality and Frequency of Transportation. Although access to transportation is a strength, public transportation is also seen as dated and overcrowded. In addition, participants described the challenge of transportation schedules. Seniors in Winthrop said that although the Partners bus is helpful for getting to appointments, it runs on a limited schedule. In addition, participants in Chelsea talked about the infrequent schedule of the buses, as one participant shared that their mom had to wait three hours for a bus and missed a job interview as a result. Transportation was also mentioned as both a strength and challenge in the 2019 iCHNA.

- o Partners bus could run on a more frequent schedule
- Offer free/low-cost public transportation for students and residents with limited resources



North Suffolk Public Health Collaborative Community Survey

The North Suffolk Public Health Collaborative (NSPHC) is conducting a Community Health Assessment to explore the community health strengths and challenges that matter most to people in our communities – Chelsea, Revere, and Winthrop. The purpose of this survey is to hear directly from community members like you. The results of this survey will be analyzed and shared back with the community, and will help NSPHC, our partner organizations, and community members to take action to positively change the factors that influence people's health.

Please read this important information before you begin the survey.

- This survey will take approximately 15 minutes to complete.
- If you do not feel comfortable answering a question, you may skip it.
- Taking this survey will not affect any services that you receive.
- This survey is being shared widely, including by other health systems such as Beth Israel Lahey
 Health, Cambridge Health Alliance, and Massachusetts General Hospital. Please complete it only
 once.
- This survey is anonymous. Your responses to this survey will be kept private. NSPHC staff and
 collaborators who analyze the survey data will have restricted access to the responses. Findings
 from this survey that are shared back with the community will be combined across all
 respondents. It will not be possible to identify you or your responses.
- You will have the option at the end of the survey to enter a drawing for a \$100 grocery gift card, in appreciation of your participation. The contact information you provide to be entered into the drawing will not be attached to your survey responses in any way.
- If you have any questions about this survey, please contact Kelly Washburn at kwashburn@mgh.harvard.edu.

Do you understand the above information and agree to participate in this survey?

- Yes
- No

Thank you for being a part of this assessment process. Please turn the page to begin.

Your Community

1.	We are interested in your experiences in the community where you spend the most time. This may be the place where you live, work, play, or learn. In which community do you spend the most time? • Chelsea • Revere • Winthrop	2.	• • • • • • • • • • • • • • • • • • •	munity? Less than 1 1-5 years 6-10 years Over 10 yea I have lived	year irs but no here all m	-	
3.	 Less than 1 year 1-5 years 6-10 years Over 10 years I have never worked here, but I live here 		comi	ected to it.	se descri	be how you	
	Please check the response that best describes statement about your community.	how	much	n you agree	or disagr	ee with eacl	า
	I feel like I belong in my community.	Stro	□ ngly gree	□ Disagree	☐ Agree	□ Strongly Agree	□ Don't Know
	Overall, I am satisfied with the quality of life in my community.	Stro Disa		□ Disagree	□ Agree	□ Strongly Agree	□ Don't Know
	My community is a good place to raise children.	Stro Disa		□ Disagree	□ Agree	Strongly Agree	□ Don't Know
	My community is a good place to grow old.	Stro Disa		□ Disagree	☐ Agree	□ Strongly Agree	□ Don't Know

6. What are the most important things you would like to improve about your community? Please select up to 5 items from the list below.

My community has good access to

resources.

Agree

Strongly

Agree

Don't

Know

Disagree

Strongly

Disagree

- Better access to health care
- Better access to healthy food
- Better access to public transportation
- Better access to good jobs
- Better schools
- Better access to internet
- Better preparedness for extreme weather (like heat waves and floods)
- Cleaner environment

- More affordable housing
- More affordable childcare
- More arts and cultural events
- More effective city services (like water, trash, fire and police services)
- Better roads and transit infrastructure
- Better sidewalks and trails
- Lower crime and violence

- Better parks and recreation opportunities
- More respect and inclusion for diverse members of the community
- Stronger community leadership
- Stronger sense of community

Natural and Built Environment

7. The natural and built environment impacts the health and wellbeing of people and communities. For each statement below, choose the response that best describes how true you think it is.

	Not at all true	Sometimes True	True	Don't know
My community feels inviting and safe.	•	•	•	•
People like me have access to safe, clean parks and open spaces.	•	•	•	•
People like me have access to reliable transportation.	•	•	•	•
People like me have housing that is safe and good quality.	•	•	•	•
The air in my community is healthy to breathe.	•	•	•	•
The water in my community is safe to drink.	•	•	•	•
During extreme heat, people like me have access to options for staying cool.	•	•	•	•
My community is prepared to protect ourselves during climate disasters, such as flash flooding, hurricanes, or blizzards.	•	•	•	•

Economic and Education Environment

8. The economic and educational environment impacts the health and wellbeing of people and communities. For each statement below, choose the response that best describes how true you think it is.

	Not at all true	Sometimes True	True	Don't know
People like me have access to good local jobs with living wages and benefits.	•	•	•	•
People like me have access to local investment opportunities, such as owning homes or businesses.	•	•	•	•
Housing in my community is affordable for people like me.	•	•	•	•
People like me have access to affordable child care services.	•	•	•	•
People like me have access to good education for their children.	•	•	•	•

Health and Access to Care

9. The healthcare environment impacts the health and wellbeing of people and communities. For each statement below, choose the response that best describes how true you think it is.

	Not at all true	Sometimes True	True	Don't know
Health care in my community meets the physical health needs of people like me.	•	•	•	•
Health care in my community meets the mental health needs of people like me.	•	•	•	•

10. In the last 12 months, did you ever need any of the following types of health care? Please check the response that best describes your experience.

	I needed this type of care and was able to access it.	I needed this type of care but could not access it.	I did not need this type of care.
Dental (mouth) care	•	•	•
Emergency care for mental health crisis, including suicidal thoughts	•	•	•
Medication for a chronic illness	•	•	•
Mental health care	•	•	•
Reproductive health care	•	•	•
Treatment for a substance use disorder	•	•	•
Vision care	•	•	•

11. For any types of care that you needed but were not able to access, select the reason(s) why you were unable to access care. You may select more than one.

	Concern about COVID exposure	Unable to afford the costs	Unable to get transpor- tation	Hours did not fit my schedule	Fear or distrust of the health care system	No providers speak my language	Another reason not listed here
Dental (mouth) care	•	•	•	•	•	•	•
Emergency care for mental health crisis	•	•	•	•	•	•	•
Medication for a chronic illness	•	•	•	•	•	•	•
Mental health care	•	•	•	•	•	•	•
Reproductive health care	•	•	•	•	•	•	•
Treatment for a substance use disorder	•	•	•	•	•	•	•
Vision care	•	•	•	•	•	•	•

	If you answered "For another reason not listed here" for any of the above types of care, please describe why you were unable to access care.					
	Social and Culti	ural Env	/ironmei	nt		
12.	. For each of the statements below, please che agree or disagree with each statement.	ck the resp	oonse that b	est descr	ibes how m	uch you
	There are people and/or organizations in my community that support me during times of stress and need.	Strongly Disagree	□ Disagree	☐ Agree	Strongly Agree	□ Don't Know
	I believe that all residents, including myself, can make the community a better place to live.	Strongly Disagree	☐ Disagree	□ Agree	Strongly Agree	□ Don't Know
	During COVID-19, information I need to stay healthy and safe has been readily available in my community.	Strongly Disagree	☐ Disagree	□ Agree	Strongly Agree	□ Don't Know
	During COVID-19, resources I need to stay healthy and safe have been readily available in my community.	Strongly Disagree	□ Disagree	☐ Agree	□ Strongly Agree	□ Don't Know

13. Discrimination negatively impacts the health and wellbeing of people and communities. We are interested in the ways you are treated in your community. For each of the statements below, please check the response that best describes how often each experience happens to you.

	Never	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day
You are not hired for jobs for unfair reasons, are unfairly fired, or are denied a raise.	•	•	•	•	•	•
You are unfairly stopped, searched, questioned, threatened, or abused by the police.	•	•	•	•	•	•
You receive worse service than other people at stores, restaurants, or service providers.	•	•	•	•	•	•
Landlords or realtors refuse to rent or sell you an apartment or house.	•	•	•	•	•	•
Healthcare providers treat you with less respect or provide worse services to you compared to other people.	•	•	•	•	•	•

- 14. If you answered a few times a year or more, what do you think is the reason(s) for these experiences? You may select more than one.
 - Ableism (discrimination on the basis of disability)
 - Ageism (discrimination on the basis of age)
 - Discrimination based on income or education level
 - Discrimination on the basis of religion
 - Discrimination on the basis of weight or body size
 - Homophobia (discrimination against gay, lesbian, bisexual, or queer people)
 - Racism (discrimination on the basis of racial or ethnic group identity)
 - Sexism (discrimination on the basis of sex)
 - Transphobia (discrimination against transgender or gender non-binary people)
 - Xenophobia (discrimination against people born in another country)
 - Don't know
 - Prefer not to answer
- 15. The questions below are about changes happening in your community. We are interested to know if you feel you have a voice in changes that happen, and if these changes reflect what people who live, work, learn, and play here want. For each type of change that is happening in your community, please circle the responses that best describe your opinion.

	Are these changes happening in your community? If NO, please skip to the next line.		Do you fee average p your comm influenc chan	erson in nunity can e these	Do you think these changes will make your own life better?	
Building new housing	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Building or changing commercial spaces like shops, restaurants, or offices	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Building or changing public spaces like libraries, parks, or community centers	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Creating new jobs	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Developing new transportation options	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Changing police practices	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No
Developing new grocery stores, markets, and urban agriculture	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No

About You

The following questions help us to better understand how people of diverse identities and life experiences may have similar or different experiences of the community. You may skip or leave blank any questions that you prefer not to answer.

5	Many people feel a sense of belonging to commspend the most time. Which of the following concheck all that apply.) My neighborhood or building Faith community (such as a place of worsh School community (such as an education power work community (such as your place of em A shared identity or experience (such as a gexperience, a racial or ethnic identity, a cult A shared interest group (such as a club, specific work or town where I do not live the other (Feel free to share:	mmui progra proup group cural h	faith-based organization) am or school that you or your child attends) ment, or a professional association) of people who share an immigration neritage, or a gender identity) eam, political group, or advocacy group)
2.	How old are you? (years)	3.	What sex were you assigned at birth? • Female • Male
4.	 What is your current gender identity? Genderqueer or gender non-conforming Man Transgender Woman Prefer to self-describe: 	5.	 What is your sexual orientation? Bisexual Gay or lesbian Straight/heterosexual Prefer to self-describe:
6.	Do you identify as a person with a disability? • Yes		Which of these groups best represents your race? (Please check all that apply.)

No

- American Indian or Alaska Native
- Asian
- Black or African American
- Hispanic/Latino
- Native Hawaiian or Other Pacific Islander
- White
- Other (specify_____)
- 8. Which of these best represents your ethnicity? (Please check all that apply.)

 African (specify) African American American Brazilian Cambodian Cape Verdean Caribbean Islander (specify) Chinese Colombian Cuban 	 Dominican European (specify	 Mexican, Mexican-American, Chicano Middle Eastern (specify
--	---	--

- 9. What is the primary language(s) spoken in your home? (Please check all that apply).
 - Arabic
 - Cambodian/Khmer
 - Cape Verdean Creole
 - Chinese (including Mandarin or Cantonese)
 - English
 - French
 - Haitian Creole

- Korean
- Hindi
- Portuguese
- Russian
- Spanish
- Vietnamese
- Other (specify___
- 10. What is the highest grade or level of school that you have completed?
 - Never attended school
 - Grades 1–8 (less than high school)
 - Grades 9–11 (some high school)
 - Grade 12 (completed high school or GED)
 - Associate's degree, technical/trade school
 - College degree (Bachelor's)
 - Graduate degree (Master's or Doctorate)

- 11. Are you currently:
 - Employed full time
 - Employed part time or seasor
 - Self-employed (full or part time)
 - A stay at home parent
 - A student (full or part time)
 - Out of work for more than 1 y
 - Out of work for less than 1 ye
 - Unable to work for health reas
 - Retired
 - Other (specify______
- 12. Did you experience a change in employment due to the COVID-19 pandemic?
 - Job loss (permanent or temporary)
 - Reduced hours
 - Took leave of absence (paid or unpaid)
 - Nature of work changed (increased hours, change in role, new job, or working from home)
 - No change in employment

 13. How long have you lived in the United States? Less than one year 1 to 3 years 4 to 6 years More than 6 years, but not my whole life I have always lived in the United States 	 14. Have you served on active duty in the U.S. Reserves, or National Guard? Never served in the military On active duty now (in any branch) On active duty in the past, but not now retirement)
 15. How would you describe your current housing situation? I rent my home I own my home I am staying with another household I am experiencing homelessness or staying in a shelter Other (specify) 	 16. If you rent or own your home, who do you I live alone Roommates or people I am not related Spouse or domestic partner My children or dependents My parents

- 17. Are you the parent or caregiver of a child under the age of 18?
 - Yes
 - No

If yes, how old are the children you care for? (Please check all that apply.)

- 0-3 years
- 4-5 years
- 6-10 years
- 11-14 years
- 15-17 years
- 19. How would you describe your health in general?
 - Excellent
 - Very Good
 - Good
 - Fair
 - Poor

Other (specify_____)

18. Do you provide regular unpaid assistance of

member or other dependent because of a h

• Other family or relatives

disability, or elderly age?

- Yes
- No
- 20. What kind of health insurance or health car have?
 - Free Care or Health Safety Net
 - Health Connector Plan that you purchas
 - Insurance through an employer or union
 - MassHealth or ConnectorCare
 - Medicare
 - No health care coverage / Uninsured
 - Student health plan
 - Veterans Affairs, Military Health, or TRI
 - Other (specify_____)

Gift Card Drawing Information

If you would like to enter a drawing to win a \$100 grocery gift card, please complete the form below to tell us the best way to contact you. This information will **not** be used to identify your responses to the survey. The drawing will take place in December.

Please return your completed survey and form to the place where you picked it up.

Thank you for your participation.

Gift Card Drawing Form	
First Name:	
Email Address or Phone number:	

Your Community

In which community do you spend the most time?					
city					
Chelsea	493 (35%)				
Revere	717 (51%)				
Winthrop	191 (14%)				
Total	1401 (100%)				

How many ye	How many years have you lived in this community?										
city	I have never lived here, but I work here	Less than 1 year	1-5 years	6-10 years	Over 10 years but not all my life	I have lived here all my life	NA_	Total			
Chelsea	16 (3%)	28 (6%)	131 (27%)	104 (21%)	154 (31%)	60 (12%)	0 (0%)	493 (100%)			
Revere	7 (1%)	17 (2%)	139 (19%)	167 (23%)	280 (39%)	99 (14%)	8 (1%)	717 (100%)			
Winthrop	3 (2%)	4 (2%)	34 (18%)	51 (27%)	53 (28%)	45 (24%)	1 (1%)	191 (100%)			
Total	26 (2%)	49 (3%)	304 (22%)	322 (23%)	487 (35%)	204 (15%)	9 (1%)	1401 (100%)			

How many yea	How many years have you worked in this community?									
city	I have never	Less than 1	1-5 years	6-10 years	Over 10	NA_	Total			
	worked here,	year			years					
	but I live									
	here									
Chelsea	50 (10%)	57 (12%)	190 (39%)	84 (17%)	110 (22%)	2 (0%)	493 (100%)			
Revere	321 (45%)	33 (5%)	142 (20%)	96 (13%)	101 (14%)	24 (3%)	717 (100%)			
Winthrop	101 (53%)	6 (3%)	38 (20%)	26 (14%)	18 (9%)	2 (1%)	191 (100%)			
Total	472 (34%)	96 (7%)	370 (26%)	206 (15%)	229 (16%)	28 (2%)	1401 (100%)			

Strongly				Strongly		
	Agree	Don't Know	Disagree	.	NA	Total
136					_	
(28%)	278 (56%)	7 (1%)	45 (9%)	24 (5%)	3 (1%)	493 (100%)
133	, ,	, ,	, ,	, ,		, ,
(19%)	501 (70%)	15 (2%)	45 (6%)	21 (3%)	2 (0%)	717 (100%)
22	, ,	, ,	, ,	<u> </u>	, ,	, ,
(12%)	148 (77%)	3 (2%)	9 (5%)	3 (2%)	6 (3%)	191 (100%)
<u> </u>	Ì	, ,	, ,	Ì		, ,
	927 (66%)	25 (2%)	99 (7%)	48 (3%)	11 (1%)	1401 (100%)
	Ì	, ,	, ,	Ì	<u> </u>	, ,
	l	1	ı	1	<u> </u>	l
Strongly				Strongly		
.	Agree	Don't Know	Disagree		NA	Total
	1 18: 00			- 133-81-33		
	278 (56%)	6 (1%)	70 (14%)	16 (3%)	5 (1%)	493 (100%)
	270 (0070)	(273)	7 (2 179)	20 (070)	(275)	100 (20070)
	495 (69%)	10 (1%)	74 (10%)	15 (2%)	5 (1%)	717 (100%)
	133 (6376)	10 (1/0)	7 1 (2070)	13 (270)	3 (1/0)	717 (10070)
	143 (75%)	1 (1%)	7 (4%)	2 (1%)	10 (5%)	191 (100%)
	1.5 (7576)	1 (175)	, (1,3)	2 (270)	20 (370)	131 (10070)
	916 (65%)	17 (1%)	151 (11%)	33 (2%)	20 (1%)	1401 (100%)
(==,-)	0 = 0 (0 0 / 1)	((2.75)	== (=/-/	
Strongly				Strongly		
	Δgree	Don't Know	Disagree	.	NΔ	Total
106	7.8100	DOTTERNOW	Disagree	Disagice	IVA_	Total
	1				1	
	283 (57%)	22 (4%)	63 (13%)	16 (3%)	3 (1%)	493 (100%)
(22%)	283 (57%)	22 (4%)	63 (13%)	16 (3%)	3 (1%)	493 (100%)
	(28%) 133 (19%) 22 (12%) 291 (21%) Strongly Agree 118 (24%) 118 (16%) 28 (15%) 264 (19%) Strongly Agree	Agree Agree 136 (28%) 278 (56%) 133 (19%) 501 (70%) 22 (12%) 148 (77%) 291 (21%) 927 (66%) Strongly Agree Agree 118 (24%) 278 (56%) 118 (16%) 495 (69%) 28 (15%) 143 (75%) 264 (19%) 916 (65%) Strongly Agree Agree	Agree Agree Don't Know 136 (28%) 278 (56%) 7 (1%) 133 (19%) 501 (70%) 15 (2%) 22 (12%) 148 (77%) 3 (2%) 291 (21%) 927 (66%) 25 (2%) Strongly Agree Agree Don't Know 118 (24%) 278 (56%) 6 (1%) 118 (16%) 495 (69%) 10 (1%) 28 (15%) 143 (75%) 1 (1%) 264 (19%) 916 (65%) 17 (1%) Strongly Agree Agree Don't Know Output Strongly Agree Don't Know Don't Know Don't Know Don't Know Don't Know Don't Know	Agree Agree Don't Know Disagree 136 (28%) 278 (56%) 7 (1%) 45 (9%) 133 (19%) 501 (70%) 15 (2%) 45 (6%) 22 (12%) 148 (77%) 3 (2%) 9 (5%) 291 (21%) 927 (66%) 25 (2%) 99 (7%) Strongly Agree Agree Don't Know Disagree 118 (24%) 278 (56%) 6 (1%) 70 (14%) 118 (16%) 495 (69%) 10 (1%) 74 (10%) 28 (15%) 143 (75%) 1 (1%) 7 (4%) 264 (19%) 916 (65%) 17 (1%) 151 (11%) Strongly Agree Agree Don't Know Disagree	Agree Agree Don't Know Disagree Disagree 136 (28%) 278 (56%) 7 (1%) 45 (9%) 24 (5%) 133 (19%) 501 (70%) 15 (2%) 45 (6%) 21 (3%) 22 (12%) 148 (77%) 3 (2%) 9 (5%) 3 (2%) 291 (21%) 927 (66%) 25 (2%) 99 (7%) 48 (3%) Strongly Agree Agree Don't Know Disagree Disagree 118 (16%) 278 (56%) 6 (1%) 70 (14%) 16 (3%) 118 (16%) 495 (69%) 10 (1%) 74 (10%) 15 (2%) 28 (15%) 143 (75%) 1 (1%) 7 (4%) 2 (1%) 264 (19%) 916 (65%) 17 (1%) 151 (11%) 33 (2%) Strongly Agree Agree Don't Know Disagree Strongly Disagree	Agree Agree Don't Know Disagree Disagree NA_ 136 (28%) 278 (56%) 7 (1%) 45 (9%) 24 (5%) 3 (1%) 133 (19%) 501 (70%) 15 (2%) 45 (6%) 21 (3%) 2 (0%) 22 (12%) 148 (77%) 3 (2%) 9 (5%) 3 (2%) 6 (3%) 291 (21%) 927 (66%) 25 (2%) 99 (7%) 48 (3%) 11 (1%) Strongly Agree Agree Don't Know Disagree NA_ 118 (16%) 278 (56%) 6 (1%) 70 (14%) 16 (3%) 5 (1%) 118 (16%) 495 (69%) 10 (1%) 74 (10%) 15 (2%) 5 (1%) 28 (15%) 143 (75%) 1 (1%) 7 (4%) 2 (1%) 10 (5%) 264 (19%) 916 (65%) 17 (1%) 151 (11%) 33 (2%) 20 (1%) Strongly Agree Agree Don't Know Disagree Strongly Disagree NA_

	23						
Winthrop	(12%)	142 (74%)	10 (5%)	7 (4%)	1 (1%)	8 (4%)	191 (100%)
	240						
Total	(17%)	928 (66%)	49 (3%)	135 (10%)	32 (2%)	17 (1%)	1401 (100%)
My community is a good place							
to grow old.							
	Strongly				Strongly		
city	Agree	Agree	Don't Know	Disagree	Disagree	NA_	Total
	110						
Chelsea	(22%)	272 (55%)	24 (5%)	67 (14%)	18 (4%)	2 (0%)	493 (100%)
	123						
Revere	(17%)	470 (66%)	30 (4%)	68 (9%)	20 (3%)	6 (1%)	717 (100%)
	24						
Winthrop	(13%)	143 (75%)	8 (4%)	6 (3%)	1 (1%)	9 (5%)	191 (100%)
	257						
Total	(18%)	885 (63%)	62 (4%)	141 (10%)	39 (3%)	17 (1%)	1401 (100%)
My community has good							
access to resources.		T					1
	Strongly				Strongly		
city	Agree	Agree	Don't Know	Disagree	Disagree	NA_	Total
	125						
Chelsea	(25%)	289 (59%)	9 (2%)	53 (11%)	12 (2%)	5 (1%)	493 (100%)
	123						
Revere	(17%)	487 (68%)	20 (3%)	60 (8%)	22 (3%)	5 (1%)	717 (100%)
	19						
Winthrop	(10%)	146 (76%)	3 (2%)	11 (6%)	2 (1%)	10 (5%)	191 (100%)
	267						
Total	(19%)	922 (66%)	32 (2%)	124 (9%)	36 (3%)	20 (1%)	1401 (100%)

What are the most important things you would like to improve about your community?			
Please select up to 5 items from the list below.			
	Chelsea	Revere	Winthrop
Better access to good jobs	144 (30.7%)	155 (23.4%)	26 (13.6%)
Better access to health care	242 (51.6%)	217 (32.8%)	49 (25.7%)
Better access to healthy food	112 (23.9%)	132 (19.9%)	37 (19.4%)
Better access to internet	68 (14.5%)	85 (12.8%)	14 (7.3%)
Better access to public transportation	135 (28.8%)	137 (20.7%)	43 (22.5%)
Better parks and recreation opportunities	92 (19.6%)	159 (24%)	24 (12.6%)
Better preparedness for extreme weather (like heat waves and floods)	40 (8.5%)	67 (10.1%)	12 (6.3%)
Better roads and transit infrastructure	94 (20%)	206 (31.1%)	53 (27.7%)
Better schools	225 (48%)	286 (43.2%)	99 (51.8%)
Better sidewalks and trails	48 (10.2%)	146 (22.1%)	34 (17.8%)
Cleaner environment	161 (34.3%)	171 (25.8%)	44 (23%)
Lower crime and violence	241 (51.4%)	266 (40.2%)	96 (50.3%)
More affordable childcare	94 (20%)	109 (16.5%)	28 (14.7%)
More affordable housing	254 (54.2%)	460 (69.5%)	54 (28.3%)
More arts and cultural events	72 (15.4%)	137 (20.7%)	28 (14.7%)
More effective city services (like water, trash, fire and police services)	93 (19.8%)	100 (15.1%)	37 (19.4%)
More respect and inclusion for diverse members of the community	69 (14.7%)	103 (15.6%)	39 (20.4%)
Stronger community leadership	38 (8.1%)	68 (10.3%)	25 (13.1%)
Stronger sense of community	39 (8.3%)	83 (12.5%)	23 (12%)
Total	469	662	191

Natural and Built Environment

		onment impacts the here that best describes h			nmunities. Fo	r each statement
		My comr	nunity feels invitir	ng and safe.	L	•
city	True	Sometimes true	Don't know	Not at all true	NA_	Total
Chelsea	278 (56%)	165 (33%)	7 (1%)	39 (8%)	4 (1%)	493 (100%)
Revere	427 (60%)	243 (34%)	12 (2%)	33 (5%)	2 (0%)	717 (100%)
Winthrop	103 (54%)	73 (38%)	2 (1%)	8 (4%)	5 (3%)	191 (100%)
Total	808 (58%)	481 (34%)	21 (1%)	80 (6%)	11 (1%)	1401 (100%)
		People like me h	ave access to relia	ble transportation.		
city	True	Sometimes true	Don't know	Not at all true	NA_	Total
Chelsea	341 (69%)	128 (26%)	5 (1%)	14 (3%)	5 (1%)	493 (100%)
Revere	484 (68%)	193 (27%)	15 (2%)	18 (3%)	7 (1%)	717 (100%)
Winthrop	133 (70%)	41 (21%)	2 (1%)	4 (2%)	11 (6%)	191 (100%)
Total	958 (68%)	362 (26%)	22 (2%)	36 (3%)	23 (2%)	1401 (100%)
		People like me hav	e housing that is s	afe and good quality		
city	True	Sometimes true	Don't know	Not at all true	NA	Total
Chelsea	301 (61%)	131 (27%)	12 (2%)	39 (8%)	10 (2%)	493 (100%)
Revere	438 (61%)	203 (28%)	20 (3%)	50 (7%)	6 (1%)	717 (100%)
Winthrop	138 (72%)	33 (17%)	3 (2%)	2 (1%)	15 (8%)	191 (100%)
Total	877 (63%)	367 (26%)	35 (2%)	91 (6%)	31 (2%)	1401 (100%)
		The air in my	community is hea	Ithy to breathe		
city	True	Sometimes true	Don't know	Not at all true	NA	Total
Chelsea	283 (57%)	109 (22%)	35 (7%)	55 (11%)	11 (2%)	493 (100%)
Revere	422 (59%)	201 (28%)	37 (5%)	53 (7%)	4 (1%)	717 (100%)
Winthrop	127 (66%)	32 (17%)	4 (2%)	15 (8%)	13 (7%)	191 (100%)
						<u> </u>

Total	832 (59%)	342 (24%)	76 (5%)	123 (9%)	28 (2%)	1401 (100%)
		The water in	n my community is	safe to drink.		
city	True	Sometimes true	Don't know	Not at all true	NA_	Total
Chelsea	302 (61%)	112 (23%)	55 (11%)	24 (5%)	0 (0%)	493 (100%)
Revere	432 (60%)	174 (24%)	75 (10%)	32 (4%)	4 (1%)	717 (100%)
Winthrop	136 (71%)	29 (15%)	5 (3%)	5 (3%)	16 (8%)	191 (100%)
Total	870 (62%)	315 (22%)	135 (10%)	61 (4%)	20 (1%)	1401 (100%)
	Durin	 g extreme heat, people	e like me have acc	ess to options for sta	aying cool.	
city	True	Sometimes true	Don't know	Not at all true	NA_	Total
Chelsea	294 (60%)	152 (31%)	23 (5%)	17 (3%)	7 (1%)	493 (100%)
Revere	423 (59%)	198 (28%)	34 (5%)	55 (8%)	7 (1%)	717 (100%)
Winthrop	127 (66%)	46 (24%)	4 (2%)	3 (2%)	11 (6%)	191 (100%)
Total	844 (60%)	396 (28%)	61 (4%)	75 (5%)	25 (2%)	1401 (100%)
My commu blizzards.	nity is prepare	d to protect ourselves	during climate disa	asters, such as flash	flooding, hur	ricanes, or
city	True	Sometimes true	Don't know	Not at all true	NA_	Total
city Chelsea	True 263 (53%)	Sometimes true 129 (26%)	Don't know 64 (13%)	Not at all true 31 (6%)	NA_ 6 (1%)	Total 493 (100%)
	-					+
Chelsea	263 (53%)	129 (26%)	64 (13%)	31 (6%)	6 (1%)	493 (100%)
Chelsea Revere	263 (53%) 370 (52%)	129 (26%) 203 (28%)	64 (13%) 83 (12%)	31 (6%) 56 (8%)	6 (1%) 5 (1%)	493 (100%) 717 (100%)
Chelsea Revere Winthrop	263 (53%) 370 (52%) 116 (61%)	129 (26%) 203 (28%) 34 (18%)	64 (13%) 83 (12%) 19 (10%)	31 (6%) 56 (8%) 9 (5%)	6 (1%) 5 (1%) 13 (7%)	493 (100%) 717 (100%) 191 (100%)
Chelsea Revere Winthrop	263 (53%) 370 (52%) 116 (61%) 749 (53%)	129 (26%) 203 (28%) 34 (18%)	64 (13%) 83 (12%) 19 (10%) 166 (12%)	31 (6%) 56 (8%) 9 (5%) 96 (7%)	6 (1%) 5 (1%) 13 (7%) 24 (2%)	493 (100%) 717 (100%) 191 (100%)
Chelsea Revere Winthrop	263 (53%) 370 (52%) 116 (61%) 749 (53%)	129 (26%) 203 (28%) 34 (18%) 366 (26%)	64 (13%) 83 (12%) 19 (10%) 166 (12%)	31 (6%) 56 (8%) 9 (5%) 96 (7%)	6 (1%) 5 (1%) 13 (7%) 24 (2%)	493 (100%) 717 (100%) 191 (100%)
Chelsea Revere Winthrop Total	263 (53%) 370 (52%) 116 (61%) 749 (53%)	129 (26%) 203 (28%) 34 (18%) 366 (26%) People like me have a	64 (13%) 83 (12%) 19 (10%) 166 (12%)	31 (6%) 56 (8%) 9 (5%) 96 (7%) parks and open spa	6 (1%) 5 (1%) 13 (7%) 24 (2%)	493 (100%) 717 (100%) 191 (100%) 1401 (100%)
Chelsea Revere Winthrop Total city	263 (53%) 370 (52%) 116 (61%) 749 (53%)	129 (26%) 203 (28%) 34 (18%) 366 (26%) People like me have accompany and sometimes true	64 (13%) 83 (12%) 19 (10%) 166 (12%) ccess to safe, clear Don't know	31 (6%) 56 (8%) 9 (5%) 96 (7%) parks and open spa Not at all true	6 (1%) 5 (1%) 13 (7%) 24 (2%) aces. NA_	493 (100%) 717 (100%) 191 (100%) 1401 (100%) Total
Chelsea Revere Winthrop Total city Chelsea	263 (53%) 370 (52%) 116 (61%) 749 (53%) True 305 (62%)	129 (26%) 203 (28%) 34 (18%) 366 (26%) People like me have accommodate strue 149 (30%)	64 (13%) 83 (12%) 19 (10%) 166 (12%) ccess to safe, clear Don't know 5 (1%)	31 (6%) 56 (8%) 9 (5%) 96 (7%) parks and open spa Not at all true 29 (6%)	6 (1%) 5 (1%) 13 (7%) 24 (2%) aces. NA_ 5 (1%)	493 (100%) 717 (100%) 191 (100%) 1401 (100%) Total 493 (100%)

Economic and Education Environment

The economic and educational environment impacts the health and wellbeing of people and communities. For each statement below, choose the response that best describes how true you think it is.									
TOI Cacii st	The state of the s	The respons	se that best des	The show true ye					
People like me have access to good local jobs with living wages and benefits.									
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	207 (42%)	145 (29%)	14 (3%)	122 (25%)	5 (1%)	493 (100%)			
Revere	167 (23%)	172 (24%)	57 (8%)	314 (44%)	7 (1%)	717 (100%)			
Winthrop	88 (46%)	62 (32%)	1 (1%)	10 (5%)	30 (16%)	191 (100%)			
Total	462 (33%)	379 (27%)	72 (5%)	446 (32%)	42 (3%)	1401 (100%)			
People	like me have	access to local invest	ment opportun	ities, such as owni	ng homes or	businesses.			
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	211 (43%)	117 (24%)	26 (5%)	126 (26%)	13 (3%)	493 (100%)			
Revere	165 (23%)	178 (25%)	50 (7%)	319 (44%)	5 (1%)	717 (100%)			
Winthrop	88 (46%)	58 (30%)	3 (2%)	10 (5%)	32 (17%)	191 (100%)			
Total	464 (33%)	353 (25%)	79 (6%)	455 (32%)	50 (4%)	1401 (100%)			
		Housing in my comm	unity is affordal	ble for people like	me.				
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	207 (42%)	119 (24%)	10 (2%)	142 (29%)	15 (3%)	493 (100%)			
Revere	156 (22%)	156 (22%)	31 (4%)	364 (51%)	10 (1%)	717 (100%)			
Winthrop	81 (42%)	59 (31%)	2 (1%)	14 (7%)	35 (18%)	191 (100%)			
Total	444 (32%)	334 (24%)	43 (3%)	520 (37%)	60 (4%)	1401 (100%)			
	F	People like me have a	ccess to afforda	ble child care serv	ices.				
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	199 (40%)	122 (25%)	42 (9%)	117 (24%)	13 (3%)	493 (100%)			
Revere	141 (20%)	155 (22%)	98 (14%)	314 (44%)	9 (1%)	717 (100%)			
Winthrop	85 (45%)	50 (26%)	10 (5%)	10 (5%)	36 (19%)	191 (100%)			

Total	425 (30%)	327 (23%)	150 (11%)	441 (31%)	58 (4%)	1401 (100%)			
	People like me have access to good education for their children.								
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	242 (49%)	130 (26%)	29 (6%)	88 (18%)	4 (1%)	493 (100%)			
Revere	228 (32%)	169 (24%)	48 (7%)	262 (37%)	10 (1%)	717 (100%)			
Winthrop	85 (45%)	54 (28%)	10 (5%)	7 (4%)	35 (18%)	191 (100%)			
Total	555 (40%)	353 (25%)	87 (6%)	357 (25%)	49 (3%)	1401 (100%)			

Health and Access to Care

The healthcare environment impacts the health and wellbeing of people and communities. For each statement below, choose the response that best describes how true you think it is.									
Health care	Health care in my community meets the physical health needs of people like me.								
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	268 (54%)	158 (32%)	12 (2%)	55 (11%)	0 (0%)	493 (100%)			
Revere	272 (38%)	257 (36%)	30 (4%)	143 (20%)	15 (2%)	717 (100%)			
Winthrop	73 (38%)	54 (28%)	1 (1%)	10 (5%)	53 (28%)	191 (100%)			
Total	613 (44%)	469 (33%)	43 (3%)	208 (15%)	68 (5%)	1401 (100%)			
Health care	in my commu	unity meets the menta	al health needs	of people like me.					
city	True	Sometimes true	Don't know	Not at all true	NA_	Total			
Chelsea	184 (37%)	144 (29%)	35 (7%)	55 (11%)	75 (15%)	493 (100%)			
Revere	164 (23%)	209 (29%)	74 (10%)	162 (23%)	108 (15%)	717 (100%)			
Winthrop	58 (30%)	49 (26%)	12 (6%)	18 (9%)	54 (28%)	191 (100%)			
Total	406 (29%)	402 (29%)	121 (9%)	235 (17%)	237 (17%)	1401 (100%)			

In the last 12 months, did you ever need any of the following types of health care? Please select the response that best describes your experience.							
Dental (mouth) care							
	I needed this type of		I needed this type of				
	care and was able to	I did not need this	care but could not				
city	access it.	type of care	access it.	NA_	Total		
Chelsea	248 (50%)	50 (10%)	191 (39%)	4 (1%)	493 (100%)		
Revere	366 (51%)	110 (15%)	209 (29%)	32 (4%)	717 (100%)		
Winthrop	145 (76%)	17 (9%)	27 (14%)	2 (1%)	191 (100%)		
Total	759 (54%)	177 (13%)	427 (29%)	38 (3%)	1401 (100%)		

Emergency care for mental health]				
crisis, including suicidal thoughts					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	84 (17%)	178 (36%)	51 (10%)	180 (37%)	493 (100%)
Revere	77 (11%)	287 (40%)	59 (8%)	294 (41%)	717 (100%)
Winthrop	28 (15%)	70 (37%)	15 (8%)	78 (41%)	191 (100%)
Total	189 (13%)	535 (38%)	125 (9%)	552 (39%)	1401 (100%)
Medication for a chronic illness					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	101 (20%)	149 (30%)	61 (12%)	182 (37%)	493 (100%)
Revere	142 (20%)	215 (30%)	64 (9%)	296 (41%)	717 (100%)
Winthrop	44 (23%)	52 (27%)	17 (9%)	78 (41%)	191 (100%)
Total	287 (20%)	416 (30%)	142 (10%)	556 (40%)	1401 (100%)
Mental health care					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	102 (21%)	133 (27%)	75 (15%)	183 (37%)	493 (100%)
Revere	115 (16%)	232 (32%)	80 (12%)	290 (40%)	717 (100%)
Winthrop	30 (16%)	45 (24%)	37 (20%)	79 (41%)	191 (100%)
Total	247 (18%)	410 (29%)	192 (13%)	552 (39%)	1401 (100%)
Reproductive health care					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	93 (19%)	170 (34%)	49 (10%)	181 (37%)	493 (100%)

Revere	108 (15%)	257 (36%)	56 (8%)	296 (41%)	717 (100%)
Winthrop	36 (19%)	54 (28%)	23 (13%)	78 (41%)	191 (100%)
Total	237 (17%)	481 (34%)	128 (9%)	555 (40%)	1401 (100%)
Treatment for a substance use					
disorder					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	71 (14%)	177 (36%)	62 (13%)	183 (37%)	493 (100%)
Revere	73 (10%)	298 (42%)	52 (7%)	294 (41%)	717 (100%)
Winthrop	44 (23%)	48 (25%)	21 (11%)	78 (41%)	191 (100%)
Total	188 (13%)	523 (37%)	135 (9%)	555 (40%)	1401 (100%)
Vision care					
	I needed this type of		I needed this type of		
	care and was able to	I did not need this	care but could not		
city	access it.	type of care	access it.	NA_	Total
Chelsea	205 (42%)	106 (22%)	154 (32%)	28 (6%)	493 (100%)
Revere	322 (45%)	158 (22%)	150 (21%)	87 (12%)	717 (100%)
Winthrop	147 (77%)	28 (15%)	16 (9%)	0 (0%)	191 (100%)
Total	674 (48%)	292 (21%)	320 (23%)	115 (8%)	1401 (100%)

For any types of car	e that you	needed but wer	e not able to ac	cess, select the r	eason(s) why yo	ou were unable	e to access care. Yo	ou may select
more than one.								
Dental (mouth) care								
Care	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to		
	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	
city	here	exposure	care system	schedule	language	costs	transportation	Total
Chelsea	6 (3%)	19 (8%)	13 (6%)	23 (10%)	5 (2%)	146 (63%)	21 (9%)	233 (100%)
Revere	8 (3%)	34 (12%)	20 (7%)	20 (7%)	11 (4%)	155 (57%)	25 (9%)	273 (100%)
Winthrop	4 (7%)	16 (28%)	7 (12%)	8 (14%)	4 (7%)	12 (21%)	7 (12%)	58 (100%)
Total	18 (3%)	69 (12%)	40 (7%)	51 (9%)	20 (4%)	313 (55%)	53 (9%)	564 (100%)
Emergency care								
for mental health								
crisis, including								
suicidal thoughts								
	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to		
	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	
city	here	exposure	care system	schedule	language	costs	transportation	Total
Chelsea	6 (8%)	8 (10%)	13 (16%)	15 (19%)	3 (4%)	23 (29%)	12 (15%)	80 (100%)
Revere	5 (4%)	13 (11%)	19 (16%)	13 (11%)	10 (9%)	43 (37%)	14 (12%)	117 (100%)
Winthrop	1 (4%)	4 (17%)	5 (22%)	6 (26%)	2 (9%)	3 (13%)	2 (9%)	23 (100%)
Total	12 (5%)	25 (11%)	37 (17%)	34 (15%)	15 (7%)	69 (31%)	28 (13%)	220 (100%)
Medication for a								
chronic illness								
	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to		
	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	
city	here	exposure	care system	schedule	language	costs	transportation	Total

Chelsea	1 (1%)	6 (7%)	16 (18%)	21 (23%)	6 (7%)	23 (25%)	18 (20%)	91 (100%)
Revere	4 (3%)	11 (9%)	19 (16%)	26 (22%)	7 (6%)	27 (23%)	26 (22%)	120 (100%)
Winthrop	0 (0%)	7 (18%)	5 (13%)	10 (26%)	1 (3%)	10 (26%)	5 (13%)	38 (100%)
Total	5 (2%)	24 (10%)	40 (16%)	57 (23%)	14 (6%)	60 (24%)	49 (20%)	249 (100%)
Mental health care		т	T			1		
	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to	11	
-14	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	Takal
city	here	exposure	care system	schedule	language	costs	transportation	Total
Chelsea	8 (7%)	7 (6%)	16 (14%)	30 (27%)	7 (6%)	17 (15%)	27 (24%)	112 (100%)
Revere	15 (10%)	15 (10%)	17 (12%)	34 (23%)	12 (8%)	29 (20%)	25 (17%)	147 (100%)
Winthrop	8 (11%)	10 (14%)	11 (15%)	14 (20%)	6 (8%)	11 (15%)	11 (15%)	71 (100%)
Total	31 (9%)	32 (10%)	44 (13%)	78 (24%)	25 (8%)	57 (17%)	63 (19%)	330 (100%)
Reproductive				•			•	
health care								
	Another	1						
	Another							
	reason		Fear or					
	reason not	Concern	distrust of	Hours did not	No providers	Unable to		
	reason not listed	about COVID	distrust of the health	fit my	speak my	afford the	Unable to get	
	reason not listed here	about COVID exposure	distrust of the health care system	fit my schedule	speak my language	afford the costs	transportation	Total
city Chelsea	reason not listed here 1 (2%)	about COVID exposure 6 (11%)	distrust of the health care system 13 (23%)	fit my schedule 11 (19%)	speak my language 7 (12%)	afford the costs 10 (18%)	transportation 9 (16%)	57 (100%)
Chelsea Revere	reason not listed here 1 (2%) 5 (6%)	about COVID exposure 6 (11%) 8 (9%)	distrust of the health care system 13 (23%) 18 (20%)	fit my schedule 11 (19%) 20 (22%)	speak my language 7 (12%) 7 (8%)	afford the costs 10 (18%) 16 (18%)	transportation 9 (16%) 15 (17%)	57 (100%) 89 (100%)
Chelsea	reason not listed here 1 (2%)	about COVID exposure 6 (11%)	distrust of the health care system 13 (23%)	fit my schedule 11 (19%)	speak my language 7 (12%)	afford the costs 10 (18%)	transportation 9 (16%)	57 (100%)
Chelsea Revere	reason not listed here 1 (2%) 5 (6%)	about COVID exposure 6 (11%) 8 (9%)	distrust of the health care system 13 (23%) 18 (20%)	fit my schedule 11 (19%) 20 (22%)	speak my language 7 (12%) 7 (8%)	afford the costs 10 (18%) 16 (18%)	transportation 9 (16%) 15 (17%)	57 (100%) 89 (100%) 32 (100%)
Chelsea Revere Winthrop Total	reason not listed here 1 (2%) 5 (6%) 2 (6%)	about COVID exposure 6 (11%) 8 (9%) 1 (3%)	distrust of the health care system 13 (23%) 18 (20%) 8 (25%)	fit my schedule 11 (19%) 20 (22%) 7 (22%)	speak my language 7 (12%) 7 (8%) 3 (9%)	afford the costs 10 (18%) 16 (18%) 6 (19%)	transportation 9 (16%) 15 (17%) 5 (16%)	57 (100%) 89 (100%) 32 (100%)
Chelsea Revere Winthrop	reason not listed here 1 (2%) 5 (6%) 2 (6%)	about COVID exposure 6 (11%) 8 (9%) 1 (3%)	distrust of the health care system 13 (23%) 18 (20%) 8 (25%)	fit my schedule 11 (19%) 20 (22%) 7 (22%)	speak my language 7 (12%) 7 (8%) 3 (9%)	afford the costs 10 (18%) 16 (18%) 6 (19%)	transportation 9 (16%) 15 (17%) 5 (16%)	57 (100%) 89 (100%)

	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to		
	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	
city	here	exposure	care system	schedule	language	costs	transportation	Total
Chelsea	4 (4%)	8 (8%)	16 (17%)	25 (26%)	6 (6%)	19 (20%)	18 (19%)	96 (100%)
Revere	2 (2%)	8 (8%)	20 (21%)	17 (18%)	15 (16%)	15 (16%)	19 (20%)	96 (100%)
Winthrop	0 (0%)	3 (8%)	7 (19%)	8 (22%)	0 (0%)	10 (28%)	8 (22%)	36 (100%)
Total	6 (3%)	19 (8%)	43 (19%)	50 (22%)	21 (9%)	44 (19%)	45 (20%)	228 (100%)
Vision care								
	Another							
	reason		Fear or					
	not	Concern	distrust of	Hours did not	No providers	Unable to		
	listed	about COVID	the health	fit my	speak my	afford the	Unable to get	
city	here	exposure	care system	schedule	language	costs	transportation	Total
Chelsea	8 (5%)	6 (4%)	17 (10%)	19 (11%)	9 (5%)	96 (56%)	15 (9%)	170 (100%)
	19							
Revere	(10%)	12 (6%)	12 (6%)	24 (12%)	9 (5%)	91 (47%)	26 (13%)	193 (100%)
Winthrop	2 (9%)	7 (30%)	2 (9%)	3 (13%)	2 (9%)	6 (26%)	1 (4%)	23 (100%)
Total	29 (8%)	25 (6%)	31 (8%)	46 (12%)	20 (5%)	193 (50%)	42 (11%)	386 (100%)

Social and Cultural Environment

The questions below are about changes happening in your community. We are interested to know if you feel you have a voice in changes that happen, and if these changes reflect what people who live, work, learn, and play here want. Which of the changes described below are happening in your community? You may select more than one.

	Chelsea	Revere	Winthrop	Total
Building new housing	316 (27%)	425 (34%)	56 (19%)	797 (29%)
Building or changing commercial spaces like shops, restaurants, or offices	182 (16%)	221 (18%)	68 (23%)	471 (17%)
Building or changing public spaces like libraries, parks, or community centers	175 (15%)	191 (15%)	64 (22%)	430 (16%)
Changing police practices	73 (6%)	79 (6%)	15 (5%)	167 (6%)
Creating new jobs	185 (16%)	165 (13%)	38 (13%)	388 (14%)
Developing new grocery stores, markets, and urban agriculture	110 (9%)	85 (7%)	19 (6%)	214 (8%)
Developing new transportation options	124 (11%)	96 (8%)	35 (12%)	255 (9%)
Total	1165 (100%)	1262 (100%)	295 (100%)	2722 (100%)

	erage per	son in your	happening, community	do you feel can	For each type of change that is happening, do these changes will make your own life better?				-	
	B	Build new h	ousing				B	uild new h	ousing	
city	No	Yes	NA_	Total		city	No	Yes	NA_	Total
	110	205	178	493		,	104	211	_	493
Chelsea	(22%)	(42%)	(36%)	(100%)		Chelsea	(21%)	(43%)	178 (36%)	(100%)
	215	208	294	717			208	214		717
Revere	(30%)	(29%)	(41%)	(100%)		Revere	(29%)	(30%)	295 (41%)	(100%)
	27	29	135	191			28	28		191
Winthrop	(14%)	(15%)	(71%)	(100%)		Winthrop	(15%)	(15%)	135 (71%)	(100%)
	352	442	607	1401			340	453		1401
Total	(25%)	(32%)	(43%)	(100%)		Total	(24%)	(32%)	608 (43%)	(100%)

Building		ng commei aurants, o	rcial spaces r offices	like shops,	Building or changing commercial spaces like shop restaurants, or offices					
city	No	Yes	NA	Total	city	No	Yes	NA_	Total	
•	52	130	311	493	•		147	_	493	
Chelsea	(11%)	(26%)	(63%)	(100%)	Chelsea	34 (7%)	(30%)	312 (63%)	(100%)	
	104	114	499	717			155		717	
Revere	(15%)	(16%)	(70%)	(100%)	Revere	58 (8%)	(22%)	504 (70%)	(100%)	
		53	123	191			56		191	
Winthrop	15 (8%)	(28%)	(64%)	(100%)	Winthrop	12 (6%)	(29%)	123 (64%)	(100%)	
	171	297	933	1401		104	358		1401	
Total	(12%)	(21%)	(67%)	(100%)	Total	(7%)	(26%)	939 (67%)	(100%)	
Building	or changing	public spa	 aces like libi	raries, parks,	Building or changing public spaces like libraries, p					
J		ommunity		,, ,	J	•	ommunity		,, ,	
city	No	Yes	NA	Total	city	No	Yes	NA	Total	
	_	137	320	493		_	142	_	493	
Chelsea	36 (7%)	(28%)	(65%)	(100%)	Chelsea	32 (6%)	(29%)	319 (65%)	(100%)	
	,	139	528	717		, ,	160	, ,	717	
Revere	50 (7%)	(19%)	(74%)	(100%)	Revere	28 (4%)	(22%)	529 (74%)	(100%)	
		53	127	191			57		191	
Winthrop	11 (6%)	(28%)	(66%)	(100%)	Winthrop	7 (4%)	(30%)	127 (66%)	(100%)	
		329	975	1401			359		1401	
Total	97 (7%)	(23%)	(70%)	(100%)	Total	67 (5%)	(26%)	975 (70%)	(100%)	
	Cr	eating nev	v iohs			C	reating nev	v iobs		
city	No	Yes	NA	Total	city	No	Yes	NA	Total	
City	48	134	311	493	City	140	142	309	493	
Chelsea	(10%)	(27%)	(63%)	(100%)	Chelsea	42 (9%)	(29%)	(63%)	(100%)	
0.10.000	(2070)	107	553	717	0.10.000	12 (070)	136	554	717	
Revere	57 (8%)	(15%)	(77%)	(100%)	Revere	27 (4%)	(19%)	(77%)	(100%)	
	- (-,-/	30	153	191	· -	(', -	33	153	191	
Winthrop	8 (4%)	(16%)	(80%)	(100%)	Winthrop	5 (3%)	(17%)	(80%)	(100%)	
	113	271	1017	1401		,	311	1016	1401	
Total	(8%)	(19%)	(73%)	(100%)	Total	74 (5%)	(22%)	(73%)	(100%)	
		·				-				

Developing new transportation options Developing new transport					ortation opt	ions			
city	No	Yes	NA_	Total	city	No	Yes	NA_	Total
		80	372	493			101	373	493
Chelsea	41 (8%)	(16%)	(75%)	(100%)	Chelsea	19 (4%)	(20%)	(76%)	(100%)
			622	717			72	622	717
Revere	40 (6%)	55 (8%)	(87%)	(100%)	Revere	23 (3%)	(10%)	(87%)	(100%)
		29	156	191			26	156	191
Winthrop	6 (3%)	(15%)	(82%)	(100%)	Winthrop	9 (5%)	(14%)	(82%)	(100%)
		164	1150	1401			199	1151	1401
Total	87 (6%)	(12%)	(82%)	(100%)	Total	51 (4%)	(14%)	(82%)	(100%)
	Chan	 ging police	ractices			Chan	 ging police	practices	
city	No	Yes	NA_	Total	city	No	Yes	NA	Total
· ·			421	493				421	493
Chelsea	38 (8%)	34 (7%)	(85%)	(100%)	Chelsea	31 (6%)	41 (8%)	(85%)	(100%)
		, ,	639	717			, ,	638	717
Revere	30 (4%)	48 (7%)	(89%)	(100%)	Revere	18 (3%)	61 (9%)	(89%)	(100%)
			176	191				176	191
Winthrop	4 (2%)	11 (6%)	(92%)	(100%)	Winthrop	3 (2%)	12 (6%)	(92%)	(100%)
•			1236	1401	•		114	1235	1401
Total	72 (5%)	93 (7%)	(88%)	(100%)	Total	52 (4%)	(8%)	(88%)	(100%)
Develop		agricultur		1	Develop		agricultu		1
city	No	Yes	NA_	Total	city	No	Yes	NA_	Total
		60	388	493			63	384	493
Chelsea	45 (9%)	(12%)	(79%)	(100%)	Chelsea	46 (9%)	(13%)	(78%)	(100%)
			632	717				632	717
Revere	37 (5%)	48 (7%)	(88%)	(100%)	Revere	18 (3%)	67 (9%)	(88%)	(100%)
			172	191				172	191
Winthrop	2 (1%)	17 (9%)	(90%)	(100%)	Winthrop	1 (1%)	18 (9%)	(90%)	(100%)
		125	1192	1401			148	1188	1401
Total	84 (6%)	(9%)	(85%)	(100%)	Total	65 (5%)	(11%)	(85%)	(100%)

If you answered a few times a year or more, what do you think is the reason(s) for
these experiences? You may select more than one.

	Chelsea	Revere	Winthrop
Ableism (discrimination on the basis of disability)	31 (7.5%)	27 (5%)	8 (7.2%)
Ageism (discrimination on the basis of age)	66 (16.1%)	71 (13.2%)	23 (20.7%)
Discrimination based on income or education level	93 (22.6%)	89 (16.5%)	31 (27.9%)
Discrimination on the basis of religion	53 (12.9%)	60 (11.2%)	26 (23.4%)
Discrimination on the basis of weight or body size	51 (12.4%)	62 (11.5%)	26 (23.4%)
	229		
Don't know	(55.7%)	366 (68%)	41 (36.9%)
Homophobia (discrimination against gay, lesbian, bisexual, or queer people)	35 (8.5%)	34 (6.3%)	19 (17.1%)
Racism (discrimination on the basis of racial or ethnic group identity)	81 (19.7%)	94 (17.5%)	29 (26.1%)
Sexism (discrimination on the basis of sex)	31 (7.5%)	44 (8.2%)	20 (18%)
Transphobia (discrimination against transgender or gender non-binary people)	11 (2.7%)	20 (3.7%)	4 (3.6%)
Xenophobia (discrimination against people born in another country)	34 (8.3%)	35 (6.5%)	16 (14.4%)
Total	411	538	111

Discrimination negatively impacts the health and wellbeing of people and communities. We are interested in the ways you are treated in your community. For each of the statements below, please check the response that best describes how often each experience happens to you.

You are n	ot hired for jobs for unfa	ir reasons, are unfair	raise.					
city	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day	Never	NA_	Total
							14	
Chelsea	73 (15%)	52 (11%)	18 (4%)	5 (1%)	3 (1%)	328 (67%)	(3%)	493 (100%)
							19	
Revere	73 (10%)	59 (8%)	13 (2%)	2 (0%)	8 (1%)	543 (76%)	(3%)	717 (100%)
Winthro							9	
р	40 (21%)	9 (5%)	0 (0%)	0 (0%)	0 (0%)	133 (70%)	(5%)	191 (100%)
						1004	42	1401
Total	186 (13%)	120 (9%)	31 (2%)	7 (0%)	11 (1%)	(72%)	(3%)	(100%)
You are u	nfairly stopped, searched	d, questioned, threat	ened, or abused by the	police.				

city	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day	Never	NA_	Total
							15	
Chelsea	57 (12%)	36 (7%)	21 (4%)	4 (1%)	0 (0%)	360 (73%)	(3%)	493 (100%)
							11	
Revere	68 (9%)	33 (5%)	9 (1%)	4 (1%)	0 (0%)	592 (83%)	(2%)	717 (100%)
Winthro							14	
р	25 (13%)	17 (9%)	2 (1%)	1 (1%)	0 (0%)	132 (69%)	(7%)	191 (100%)
	. = - 4		/ //	- 4	- 4	1084	40	1401
Total	150 (11%)	86 (6%)	32 (2%)	9 (1%)	0 (0%)	(77%)	(3%)	(100%)
You receiv	ve worse service than oth	ner people at stores,	restaurants, or service	roviders.				
city	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day	Never	NA_	Total
	GT (1894)	64 (4000)	0.0 (50()	= (10()	4 (00()	224 (2724)	12	100 (1000)
Chelsea	65 (13%)	61 (12%)	26 (5%)	7 (1%)	1 (0%)	321 (65%)	(2%)	493 (100%)
Revere	75 (10%)	66 (9%)	26 (4%)	3 (0%)	4 (1%)	525 (73%)	18 (3%)	717 (100%)
Winthro	75 (1070)	00 (370)	20 (470)	3 (070)	7 (170)	323 (7370)	16	717 (10070)
р	29 (15%)	14 (7%)	4 (2%)	1 (1%)	0 (0%)	127 (66%)	(8%)	191 (100%)
•	, ,	,	,	, ,	, ,		46	1401
Total	169 (12%)	141 (10%)	56 (4%)	11 (1%)	5 (0%)	973 (69%)	(3%)	(100%)
Landlords	or realtors refuse to ren	 t or sell you an apart	ment or house.					
city	Less than once a year	A few times a year	A few times a month	At least once a week	Almost every day	Never	NA_	Total
							12	
Chelsea	44 (9%)	47 (10%)	17 (3%)	7 (1%)	2 (0%)	364 (74%)	(2%)	493 (100%)
							17	
Revere	57 (8%)	38 (5%)	10 (1%)	5 (1%)	2 (0%)	588 (82%)	(2%)	717 (100%)
Winthro	25 (420()	42 (70)	4 (40()	0 (00()	0 (00()	124 (700()	18	404 (4000)
р	25 (13%)	13 (7%)	1 (1%)	0 (0%)	0 (0%)	134 (70%)	(9%)	191 (100%)
Total	126 (0%)	00 (70/)	20 (20/)	12 (10/)	4 (00/)	1086	47	1401
Total	126 (9%)	98 (7%)	28 (2%)	12 (1%)	4 (0%)	(78%)	(3%)	(100%)
Healthcar	e providers treat you wit	:h less respect or prov	vide worse services to y	ou compared to other	people.			
city	Less than once a year		A few times a month	At least once a week		Never	NA_	Total

							5	
Chelsea	63 (13%)	47 (10%)	19 (4%)	6 (1%)	1 (0%)	352 (71%)	(1%)	493 (100%)
							14	
Revere	52 (7%)	46 (6%)	20 (3%)	5 (1%)	5 (1%)	575 (80%)	(2%)	717 (100%)
Winthro							17	
р	24 (13%)	13 (7%)	3 (2%)	1 (1%)	0 (0%)	133 (70%)	(9%)	191 (100%)
						1060	36	1401
Total	139 (10%)	106 (8%)	42 (3%)	12 (1%)	6 (0%)	(76%)	(3%)	(100%)

There are need.	people and/or o	rganization	s in my comr	nunity that	support me during	times of s	stress and
	Strongly		Don't		Strongly		
city	Agree	Agree	Know	Disagree	Disagree	NA_	Total
		301					493
Chelsea	117 (24%)	(61%)	17 (3%)	33 (7%)	20 (4%)	5 (1%)	(100%)
		307		99		12	717
Revere	54 (8%)	(43%)	97 (14%)	(14%)	148 (21%)	(2%)	(100%)
		97		20		42	191
Winthrop	12 (6%)	(51%)	14 (7%)	(10%)	6 (3%)	(22%)	(100%)
		705		152		59	1401
Total	183 (13%)	(50%)	128 (9%)	(11%)	174 (12%)	(4%)	(100%)
I believe th	nat all residents,	including r	nyself, can m	ake the cor	mmunity a better p	lace to live	e.
	Strongly		Don't		Strongly		
city	Agree	Agree	Know	Disagree	Disagree	NA_	Total
		277					493
Chelsea	165 (33%)	(56%)	9 (2%)	31 (6%)	5 (1%)	6 (1%)	(100%)
		324				11	717
Revere	162 (23%)	(45%)	17 (2%)	67 (9%)	136 (19%)	(2%)	(100%)
		94				43	191
Winthrop	32 (17%)	(49%)	1 (1%)	14 (7%)	7 (4%)	(23%)	(100%)
		695				60	1401
Total	359 (26%)	(50%)	27 (2%)	112 (8%)	148 (11%)	(4%)	(100%)

During COVID-19, information I need to							
stay healthy and safe has been readily							
available in my community.							
	Strongly				Strongly		
city	Agree	Agree	Don't Know	Disagree	Disagree	NA_	Total
	156						
Chelsea	(32%)	287 (58%)	15 (3%)	28 (6%)	4 (1%)	3 (1%)	493 (100%)
	134						
Revere	(19%)	324 (45%)	22 (3%)	85 (12%)	138 (19%)	14 (2%)	717 (100%)
	26						
Winthrop	(14%)	102 (53%)	1 (1%)	16 (8%)	9 (5%)	37 (19%)	191 (100%)
	316						
Total	(23%)	713 (51%)	38 (3%)	129 (9%)	151 (11%)	54 (4%)	1401 (100%)
During COVID-19, resources I need to stay							
healthy and safe have been readily							
available in my community.							
	Strongly				Strongly		
city	Agree	Agree	Don't Know	Disagree	Disagree	NA_	Total
	156						
Chelsea	(32%)	287 (58%)	15 (3%)	28 (6%)	4 (1%)	3 (1%)	493 (100%)
	134						
Revere	(19%)	324 (45%)	22 (3%)	85 (12%)	138 (19%)	14 (2%)	717 (100%)
	26						
Winthrop	(14%)	102 (53%)	1 (1%)	16 (8%)	9 (5%)	37 (19%)	191 (100%)
	316						
Total	(23%)	713 (51%)	38 (3%)	129 (9%)	151 (11%)	54 (4%)	1401 (100%)

About You

Many people feel a sense of belonging to communities other than the city or town where they spend the most time. Which of the following communities do you feel you belong to? (Please check all that apply.)

	Chelsea	Revere	Winthrop
A shared identity or experience (such as a group of people who share an immigration experience, a racial or			
ethnic identity, a cultural heritage, or a gender identity)	94 (20.4%)	130 (20.2%)	46 (25%)
A shared interest group (such as a club, sports team, political group, or advocacy group)	79 (17.2%)	107 (16.6%)	46 (25%)
Another city or town where I do not live	20 (4.3%)	43 (6.7%)	4 (2.2%)
Faith community (such as a place of worship or faith-based organization)	102 (22.2%)	105 (16.3%)	26 (14.1%)
My neighborhood or building	326 (70.9%)	491 (76.1%)	129 (70.1%)
School community (such as an education program or school that you or your child attends)	124 (27%)	129 (20%)	42 (22.8%)
Work community (such as your place of employment, or a professional association)	155 (33.7%)	165 (25.6%)	69 (37.5%)
Total	460	645	184

How old are you?								
	Chelsea	Revere	Winthrop	Total				
5-11 Years	0 (0%)	0 (0%)	0 (0%)	0 (0%)				
12-15 Years	11 (2%)	0 (0%)	0 (0%)	11 (1%)				
16-19 Years	7 (1%)	10 (1%)	1 (1%)	18 (1%)				
20-29 Years	130 (26%)	102 (14%)	51 (27%)	283 (20%)				
30-49 Years	256 (52%)	386 (54%)	102 (53%)	744 (53%)				
50-64 Years	51 (10%)	139 (19%)	15 (8%)	205 (15%)				
65-74 Years	18 (4%)	34 (5%)	10 (5%)	62 (4%)				
75+ Years	4 (1%)	9 (1%)	0 (0%)	13 (1%)				
N/A	16 (3%)	37 (5%)	12 (6%)	65 (5%)				
Total	493 (100%)	717 (100%)	191 (100%)	1401 (100%)				

What sex were you assigned at birth?				
city	Female	Male	NA_	Total
Chelsea	335 (68%)	155 (31%)	3 (1%)	493 (100%)
Revere	442 (62%)	258 (36%)	17 (2%)	717 (100%)
Winthrop	114 (60%)	76 (40%)	1 (1%)	191 (100%)
Total	891 (64%)	489 (35%)	21 (1%)	1401 (100%)

What is your current gender							
identity?							
	Genderqueer						
	or gender						
	non-		Prefer to self-				
city	conforming	Man	describe:	Transgender	Woman	NA_	Total
Chelsea	13 (3%)	149 (30%)	2 (0%)	7 (1%)	320 (65%)	2 (0%)	493 (100%)
Revere	11 (2%)	257 (36%)	2 (0%)	3 (0%)	428 (60%)	16 (2%)	717 (100%)
Winthrop	1 (1%)	75 (39%)	0 (0%)	0 (0%)	113 (59%)	2 (1%)	191 (100%)
Total	25 (2%)	481 (34%)	4 (0%)	10 (1%)	861 (61%)	20 (1%)	1401 (100%)

What is yo	What is your sexual orientation?								
		Gay or							
city	Bisexual	lesbian	Prefer to self-describe:	Straight/heterosexual	NA_	Total			
Chelsea	30 (6%)	12 (2%)	5 (1%)	429 (87%)	17 (3%)	493 (100%)			
Revere	24 (3%)	12 (2%)	10 (1%)	630 (88%)	41 (6%)	717 (100%)			
Winthrop	12 (6%)	1 (1%)	0 (0%)	172 (90%)	6 (3%)	191 (100%)			
Total	66 (5%)	25 (2%)	15 (1%)	1231 (88%)	64 (5%)	1401 (100%)			

Do you identify as a person with a disability?				
city	No	Yes	NA_	Total
Chelsea	415 (84%)	70 (14%)	8 (2%)	493 (100%)
Revere	622 (87%)	69 (10%)	26 (4%)	717 (100%)

Winthrop	172 (90%)	16 (8%)	3 (2%)	191 (100%)
Total	1209 (86%)	155 (11%)	37 (3%)	1401 (100%)

Which of these groups best represents your race? (Please check all that apply.)				
	Chelsea	Revere	Winthrop	Total
American Indian or Alaska Native	37 (7%)	12 (2%)	30 (15%)	79 (5%)
Asian	31 (6%)	33 (5%)	9 (5%)	73 (5%)
Asian American	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Black or African American	30 (6%)	36 (5%)	6 (3%)	72 (5%)
Brazilian	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Hispanic or Latino	278 (54%)	418 (57%)	9 (5%)	705 (49%)
Is it. Racist to ask ??	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Italian	0 (0%)	1 (0%)	4 (2%)	5 (0%)
Italian/Sicilian	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Kids half Asian	0 (0%)	0 (0%)	1 (1%)	1 (0%)
Mixed	0 (0%)	2 (0%)	0 (0%)	2 (0%)
Mixed race	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Mixed Race	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Native Hawaiian or other Pacific Islander	8 (2%)	6 (1%)	1 (1%)	15 (1%)
North Africa	0 (0%)	1 (0%)	0 (0%)	1 (0%)
North African	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Scot, Scott, Irish, English, Spanish, and Cherokee	1 (0%)	0 (0%)	0 (0%)	1 (0%)
Semitic And White	0 (0%)	0 (0%)	1 (1%)	1 (0%)
White	134 (26%)	211 (29%)	135 (69%)	480 (33%)
Х	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Total	519 (100%)	728 (100%)	196 (100%)	1443 (100%)

Which of these best represents your ethnicity? (Please check all that apply.)							
	Chelsea	Revere	Winthrop	Total			
African (specify below)	16 (3%)	13 (2%)	3 (1%)	32 (2%)			

African American	18 (3%)	21 (3%)	3 (1%)	42 (3%)
American	136 (25%)	171 (22%)	148 (73%)	455 (30%)
Brazilian	2 (0%)	13 (2%)	0 (0%)	15 (1%)
Cambodian	1 (0%)	13 (2%)	0 (0%)	14 (1%)
Cape Verdean	1 (0%)	3 (0%)	3 (1%)	7 (0%)
Caribbean Islander (specify below)	4 (1%)	6 (1%)	1 (0%)	11 (1%)
Chinese	21 (4%)	12 (2%)	4 (2%)	37 (2%)
Colombian	28 (5%)	129 (17%)	0 (0%)	157 (10%)
Cuban	1 (0%)	2 (0%)	0 (0%)	3 (0%)
Dominican	22 (4%)	6 (1%)	2 (1%)	30 (2%)
European (specify below)	22 (4%)	34 (4%)	5 (2%)	61 (4%)
Filipino	4 (1%)	4 (1%)	1 (0%)	9 (1%)
Guatemalan	37 (7%)	33 (4%)	1 (0%)	71 (5%)
Haitian	5 (1%)	8 (1%)	1 (0%)	14 (1%)
Honduran	48 (9%)	33 (4%)	5 (2%)	86 (6%)
Indian	3 (1%)	7 (1%)	0 (0%)	10 (1%)
Japanese	3 (1%)	3 (0%)	1 (0%)	7 (0%)
Korean	2 (0%)	2 (0%)	4 (2%)	8 (1%)
Laotian	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Mexican, Mexican-American, Chicano	20 (4%)	27 (4%)	4 (2%)	51 (3%)
Middle Eastern (specify below)	3 (1%)	5 (1%)	4 (2%)	12 (1%)
Other (specify below)	10 (2%)	18 (2%)	3 (1%)	31 (2%)
Portuguese	2 (0%)	6 (1%)	2 (1%)	10 (1%)
Puerto Rican	20 (4%)	28 (4%)	2 (1%)	50 (3%)
Russian	1 (0%)	5 (1%)	2 (1%)	8 (1%)
Salvadoran	119 (22%)	159 (21%)	4 (2%)	282 (19%)
Vietnamese	1 (0%)	4 (1%)	0 (0%)	5 (0%)
Total	550 (100%)	766 (100%)	203 (100%)	1519 (100%)

What is the primary language(s) spoken in your home? (Please check all that apply).						
Chelsea Revere Winthrop Total						

Albanian	1 (0%)	2 (0%)	0 (0%)	3 (0%)
Amharic	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Arabic	11 (2%)	16 (2%)	3 (1%)	30 (2%)
Bosnian	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Brazilian Portuguese	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Cambodian	0 (0%)	0 (0%)	1 (0%)	1 (0%)
Cambodian/Khmer	9 (2%)	9 (1%)	1 (0%)	19 (1%)
Cape Verdean Creole	7 (1%)	13 (2%)	3 (1%)	23 (1%)
Chinese (including Mandarin or Cantonese)	25 (4%)	19 (2%)	9 (4%)	53 (3%)
English	216 (38%)	310 (37%)	177 (82%)	703 (44%)
French	3 (1%)	8 (1%)	1 (0%)	12 (1%)
Haitian Creole	1 (0%)	3 (0%)	0 (0%)	4 (0%)
Hindi	6 (1%)	4 (0%)	0 (0%)	10 (1%)
Italian	0 (0%)	0 (0%)	5 (2%)	5 (0%)
Japanese	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Khmer	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Korean	4 (1%)	6 (1%)	5 (2%)	15 (1%)
Krundi	1 (0%)	0 (0%)	0 (0%)	1 (0%)
Mostly Spanish	1 (0%)	0 (0%)	0 (0%)	1 (0%)
Polish	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Portuguese	5 (1%)	17 (2%)	3 (1%)	25 (2%)
Russian	1 (0%)	9 (1%)	1 (0%)	11 (1%)
Rwandese, Luganda	0 (0%)	1 (0%)	0 (0%)	1 (0%)
Spanish	271 (48%)	408 (49%)	6 (3%)	685 (43%)
Vietnamese	2 (0%)	1 (0%)	0 (0%)	3 (0%)
Total	564 (100%)	832 (100%)	215 (100%)	1611 (100%)

What is the highest grade or level of school that you have completed?						
	Chelsea	Revere	Winthrop	Total		
Associate's degree, technical/trade school	64 (13%)	119 (17%)	42 (22%)	225 (16%)		
College degree (Bachelor's)	91 (18%)	140 (20%)	98 (51%)	329 (23%)		

Grade 12 (completed high school or GED)	99 (20%)	160 (22%)	21 (11%)	280 (20%)
Grades 1–8 (less than high school)	92 (19%)	103 (14%)	0 (0%)	195 (14%)
Grades 9–11 (some high school)	69 (14%)	85 (12%)	5 (3%)	159 (11%)
Graduate degree (Master's or Doctorate)	39 (8%)	48 (7%)	22 (12%)	109 (8%)
Never attended school	36 (7%)	49 (7%)	1 (1%)	86 (6%)
N/A	3 (1%)	13 (2%)	2 (1%)	18 (1%)
Total	493 (100%)	717 (100%)	191 (100%)	1401 (100%)

Are you currently:						
	Chelsea	Revere	Winthrop	Total		
A stay at home parent	45 (9%)	66 (9%)	2 (1%)	113 (8%)		
A student (full or part time)	17 (3%)	17 (2%)	6 (3%)	40 (3%)		
Employed full time	219 (42%)	314 (43%)	146 (73%)	679 (47%)		
Employed part time or seasonal work	148 (29%)	217 (29%)	19 (10%)	384 (26%)		
Out of work for less than 1 year	12 (2%)	9 (1%)	3 (2%)	24 (2%)		
Out of work for more than 1 year	16 (3%)	23 (3%)	2 (1%)	41 (3%)		
Retired	13 (3%)	26 (4%)	9 (5%)	48 (3%)		
Self-employed (full or part time)	25 (5%)	35 (5%)	8 (4%)	68 (5%)		
Unable to work for health reasons	24 (5%)	29 (4%)	4 (2%)	57 (4%)		
Total	519 (100%)	736 (100%)	199 (100%)	1454 (100%)		

Did you experience a change in employment due to the COVID-19 pandemic?					
	Chelsea	Revere	Winthrop	Total	
Job loss (permanent or temporary)	162 (31%)	200 (29%)	13 (7%)	375 (27%)	
Nature of work changed (increased hours, change in role, new job, or working					
from home)	80 (15%)	100 (15%)	37 (20%)	217 (16%)	
No change in employment	82 (16%)	138 (20%)	45 (24%)	265 (19%)	
Reduced hours	152 (29%)	195 (29%)	80 (43%)	427 (31%)	
Took leave of absence (paid or unpaid)	50 (10%)	51 (7%)	13 (7%)	114 (8%)	
Total	526 (100%)	684 (100%)	188 (100%)	1398 (100%)	

How long have you lived in the United States?							
					More than 6		
	1 to		I have always		years, but		
	3		lived in the	Less than	not my		
city	years	4 to 6 years	United States	one year	whole life	NA_	Total
	41						
Chelsea	(8%)	80 (16%)	135 (27%)	9 (2%)	223 (45%)	5 (1%)	493 (100%)
	25						
Revere	(3%)	80 (11%)	221 (31%)	4 (1%)	375 (52%)	12 (2%)	717 (100%)
	5						
Winthrop	(3%)	10 (5%)	131 (69%)	1 (1%)	38 (20%)	6 (3%)	191 (100%)
	71						
Total	(5%)	170 (12%)	487 (35%)	14 (1%)	636 (45%)	23 (2%)	1401 (100%)

Have you served on active duty in the U.S. Armed Forces, Reserves, or National Guard?					
		On active			
		duty in the			
		past, but			
		not now	On active		
	Never served	(includes	duty now (in		
city	in the military	retirement)	any branch)	NA_	Total
Chelsea	437 (89%)	27 (5%)	16 (3%)	13 (3%)	493 (100%)
Revere	641 (89%)	27 (4%)	10 (1%)	39 (5%)	717 (100%)
Winthrop	133 (70%)	11 (6%)	1 (1%)	46 (24%)	191 (100%)
Total	1211 (86%)	65 (5%)	27 (2%)	98 (7%)	1401 (100%)

How would you describe your current housing situation?					
	Chelsea	Revere	Winthrop	Total	
I am experiencing homelessness or staying in a shelter	7 (1%)	6 (1%)	0 (0%)	13 (1%)	
I am staying with another household	34 (7%)	45 (6%)	4 (2%)	83 (6%)	
I own my home	152 (31%)	215 (30%)	137 (72%)	504 (36%)	

I rent my home	282 (57%)	424 (59%)	48 (25%)	754 (54%)
Other (please specify)	13 (3%)	4 (1%)	1 (1%)	18 (1%)
N/A	5 (1%)	23 (3%)	1 (1%)	29 (2%)
Total	493 (100%)	717 (100%)	191 (100%)	1401 (100%)

If you rent or own your home, who do you live with?			
response	Chelsea	Revere	Winthrop
I live alone	54 (12.9%)	55 (9.1%)	11 (6%)
My children or dependents	250 (60%)	368 (60.8%)	120 (65.2%)
My parents	50 (12%)	61 (10.1%)	29 (15.8%)
Other family or relatives	25 (6%)	65 (10.7%)	8 (4.3%)
Roommates or people I am not related to	34 (8.2%)	18 (3%)	9 (4.9%)
Spouse or domestic partner	215 (51.6%)	436 (72.1%)	143 (77.7%)
Total	417	605	184

Are you the parent or caregiver of a child under the age of 18?						
city	No	Yes	NA_	Total		
Chelsea	206 (42%)	283 (57%)	4 (1%)	493 (100%)		
Revere	328 (46%)	377 (53%)	12 (2%)	717 (100%)		
Winthrop	63 (33%)	87 (46%)	41 (21%)	191 (100%)		
Total	597 (43%)	747 (53%)	57 (4%)	1401 (100%)		

Do you provide regular unpaid assistance or care to a family member or other dependent because of a health condition, disability, or elderly age?								
city	city No Yes NA_ Total							
Chelsea	349 (71%)	137 (28%)	7 (1%)	493 (100%)				
Revere	573 (80%)	125 (17%)	19 (3%)	717 (100%)				
Winthrop	Winthrop 133 (70%) 39 (20%) 19 (10%) 191 (100%)							
Total	1055 (75%)	301 (21%)	45 (3%)	1401 (100%)				

If yes, how old are the children you care for? (Please check all that apply.)						
	Chelsea	Revere	Winthrop			
0-3 years	62 (23.4%)	77 (22.1%)	15 (20.5%)			
11-14 years	66 (24.9%)	95 (27.2%)	22 (30.1%)			
15-17 years	39 (14.7%)	64 (18.3%)	2 (2.7%)			
4-5 years	83 (31.3%)	91 (26.1%)	18 (24.7%)			
6-10 years	111 (41.9%)	152 (43.6%)	23 (31.5%)			
Total	265	349	73			

How would you describe your health in general?							
city	Excellent	Very Good	Good	Fair	Poor	NA_	Total
Chelsea	95 (19%)	124 (25%)	150 (30%)	103 (21%)	18 (4%)	3 (1%)	493 (100%)
Revere	88 (12%)	136 (19%)	319 (44%)	138 (19%)	24 (3%)	12 (2%)	717 (100%)
Winthrop	42 (22%)	51 (27%)	85 (45%)	10 (5%)	1 (1%)	2 (1%)	191 (100%)
Total	225 (16%)	311 (22%)	554 (40%)	251 (18%)	43 (3%)	17 (1%)	1401 (100%)

What kind of health insurance or health care coverage do you have?				
	Chelsea	Revere	Winthrop	Total
Free Care or Health Safety Net	58 (12%)	53 (7%)	28 (15%)	139 (10%)
Health Connector Plan that you purchased				
yourself	54 (11%)	83 (12%)	25 (13%)	162 (12%)
Insurance through an employer or union	86 (17%)	124 (17%)	78 (41%)	288 (21%)
MassHealth or ConnectorCare	210 (43%)	343 (48%)	18 (9%)	571 (41%)
Medicare	55 (11%)	64 (9%)	22 (12%)	141 (10%)
No health care coverage / Uninsured	11 (2%)	16 (2%)	1 (1%)	28 (2%)
Other (please specify)	12 (2%)	11 (2%)	0 (0%)	23 (2%)
Student health plan	2 (0%)	2 (0%)	3 (2%)	7 (0%)

Veterans Affairs, Military Health, or TRICARE	2 (0%)	3 (0%)	0 (0%)	5 (0%)
N/A	3 (1%)	18 (3%)	16 (8%)	37 (3%)
Total	493 (100%)	717 (100%)	191 (100%)	1401 (100%)

Appendix C: Resource Inventory

		Beth Israel Deaconess Medical Center Co	ommunity Resource	e List	
Community Bene	efits Service Area includes: Br	ookline, Burlington, Chestnut Hill, Lexington, Peabody, and No	eedham, and the City o	of Boston Neighborho	oods of Allston/Brighton, Bowdoin/Geneva,
Chinatown, Fenw	vay/Kenmore, and Roxbury/N	Mission Hill			
Health	Organization Organization	Bilet Description	Address	phon	, website
	Department of Mental Health-Handhold program	Provides tips, tools, and resources to help families navigate children's mental health journey.			www.handholdma.org
	Executive Office of Elder Affairs	Provides access to the resources for older adults to live healthy in every community in the Commonwealth.	1 Ashburton Place 5th Floor Boston	617.727.7750	www.mass.gov/orgs/executive-office- of-elder-affairs
	Mass 211	Available 24 hours a day, 7 days a week, Mass 211 is an easy way to find or give help in your community.		211 or 877.211.6277	www.mass211.org
	Massachusetts Elder Abuse Hotline	Hotline is available 24 hours a day or by phone. Older adult abuse includes: physical, sexual, and emotional abuse, caretaker neglect, financial exploitation and self-neglect. Elder Protective Services can only investigate cases of abuse where the person is age 60 and over and lives in the community.	5th Floor Boston	800.922.2275	www.mass.gov/orgs/executive-office- of-elder-affairs
	Women, Infants and Children (WIC) Nutrition Program	Provides free nutrition, health education and other services to families who qualify.		800.942.1007	www.mass.gov/orgs/women-infants- children-nutrition-program
	MassOptions	Provides connection to services for older adults and persons with disabilities.		800.243.4636	www.massoptions.org
Statewide Resources	Massachusetts Substance Use Helpline	24/7 Free and confidential public resource for finding substance use treatment and recovery services.		800.327.5050	www.helplinema.org
Resources	National Suicide Prevention Lifeline	Provides 24/7, free and confidential support.		800.273.8255	www.suicidepreventionlifeline.org
	Network of Care Massachusetts	Provides a searchable directory of over 5,000 Behavioral Health service providers in Massachusetts.			www.massachusetts.networkofcare.or
	Project Bread Foodsource Hotline	Provides information about food resources in the community and assistance with SNAP applications by phone.		1.800.645.8333	www.projectbread.org/get-help
	SafeLink	Massachusetts' statewide 24/7 toll-free domestic violence hotline and a resource for anyone affected by domestic or dating violence.		877.785.2020	www.casamyrna.org/get- support/safelink

Beth Israel Deaconess Medical Center Community Resource List Community Benefits Service Area includes: Brookline, Burlington, Chestnut Hill, Lexington, Peabody, and Needham, and the City of Boston Neighborhoods of Allston/Brighton, Bowdoin/Geneva, Chinatown, Fenway/Kenmore, and Roxbury/Mission Hill Address Phone Provides a free, confidential, 24/7, 365-day-a-year treatment referral and information service (in English SAMHSA's National 800.662.HELP www.samhsa.gov/find-help/nationaland Spanish) for individuals and families in need of helpline Helpline (4357)Statewide mental health resources and/or information for those Resources with substance use disorders. Supplemental Provides nutrition benefits to individuals and families to www.mass.gov/snap-benefits-formerly-Nutritional Assistance 877.382.2363 help subsidize food costs. food-stamps Program (SNAP) Free, every day, 24/7 confidential support for Veterans Veteran Crisis Hotline 800.273.8255 www.veteranscrisisline.net and their families who may be experiencing challenges. www.bidmc.org/centers-and-Provides outreach and treatment interventions to BIDMC Center for 330 Brookline Ave respond to victims of interpersonal, sexual, community 617.667.8141 departments/social-work/center-for-Violence Prevention Boston violence, and homicide bereavement. violence-prevention-and-recovery 989 617.492.8306 Boston Area Rape Crisis Provides free, confidential support and services to Commonwealth 24/7 Hotline: www.barcc.org survivors of sexual violence. Center Ave Boston 800.841.8371 Provides domestic violence awareness efforts, shelter 451 Blue Hill Ave 617.521.0100 Casa Myrna www.casamyrna.org and supportive services to survivors. Boston Offers a peer-centered approach to addressing post-328 Warren St Cory Johnson Program 617.445.6262 www.rpcsocialimpactctr.org/about traumatic stress in urban neighborhoods. Roxbury Mainline: Provides support to survivors of domestic violence in The Elizabeth Stone 1 Westminster Ave 617.427.9801 **Domestic** four areas of intervention: safety and shelter; advocacy www.stonehouseinc.org Roxbury House Intake line: Violence education and prevention; community engagement. 781.400.0770 Office: Survivor-led, social justice organization that works to 617.695.0877 end partner abuse in lesbian, gay, bisexual, PO Box 6011 Hotline Voice: The Network/La Red www.tnlr.org/en transgender, SM, polyamorous, and queer Boston 617.742.4911 Hotline Toll-Free: communities. 800.832.1901

	Beth Israel Deaconess Medical Center Community Resource List						
	Community Benefits Service Area includes: Brookline, Burlington, Chestnut Hill, Lexington, Peabody, and Needham, and the City of Boston Neighborhoods of Allston/Brighton, Bowdoin/Geneva,						
Chinatown, Fenwa	ay/Kenmore, and Roxbury/N	Mission Hill					
Heatri	Seath Organization	Brief Description	Address	phon	, medeite		
Domestic Violence	REACH Beyond Domestic Violence	Provides support to survivors of domestic violence in	PO Box 540024 Waltham	781.891.0724 Hotline: 800.899.4000	www.reachma.org		
	ABCD Food Pantry	Provides food assistance to residents of Boston.	178 Tremont St Boston	617.348.6000	www.bostonabcd.org/service/food- pantries/		
	Community Servings	Provides meals to chronically and critically ill individuals and their families.	179 Amory St Jamaica Plain	617.522.7777	www.servings.org		
	Daily Table	Provides food assistance to residents of Greater Boston.	2201 Washington St Roxbury	617.516.8174	www.dailytable.org		
	Dorchester Community Food Co-Op	An initiative to build a community and worker-owned grocery store that provides healthy food accessibility and advances economic opportunity through neighborhood engagement.	195 Bowdoin St Dorchester	Opening 2022	www.dorchesterfoodcoop.com/		
Food Assistance	Fair Foods	Provides food assistance to residents of Greater Boston for \$2.	PO Box 220168 Dorchester	617.288.6185	www.fairfoods.org/		
	Fenway Cares	Provides food assistance to residents of Fenway/Kenmore community residents.	1282 Boylston St Boston	857.246.9053	www.fenwaycommunitycenter.org/fen waycares/		
	Fresh Truck	Provides food assistance to residents of Greater Boston via mobile markets.	69 Shirley St Boston	617.297.7685	www.aboutfresh.org		
	Greater Boston Food Bank	Provides healthy food and resources to agencies and direct distribution programs across Eastern Massachusetts.	70 South Bay Ave Boston	617.427.5200	www.gbfb.org		
	Mayor's Office of Food Access	Provides food assistance to residents of Boston.	1 City Hall Sq. Room 806 Boston	617.635.3717	www.boston.gov/departments/food- access		
Housing Support	Allston Brighton CDC	Leads initiatives that create and preserve affordable homes, foster community leadership, and provide first-time homebuyers with tools and resources.	18R Shepard St Ste 199, Brighton	617.787.3874	www.allstonbrightoncdc.org/		

	Beth Israel Deaconess Medical Center Community Resource List					
		ookline, Burlington, Chestnut Hill, Lexington, Peabody, and N	eedham, and the City of	f Boston Neighborho	ods of Allston/Brighton, Bowdoin/Geneva,	
	ay/Kenmore, and Roxbury/N	Aission Hill				
Heath	Organization Organization	Works in undersound and immigrant Asian American	Address	Phon	e Website	
		Works in underserved and immigrant Asian American communities to create and preserve affordable, sustainable, and healthy neighborhoods.	38 Oak St Boston	617.482.2380	www.asiancdc.org/	
	Boston Housing Authority	Provides affordable, subsidized rental housing for low-resource individuals.	52 Chauncy St Boston	617.988.4000	www.bostonhousing.org	
	Boston Tenant Coalition	Promotes affordable housing in Boston, organized to defend and expand the rights of tenants, and to push city, state and federal government, as well as private industry to address the needs of low-resources tenants.	11 Beacon St Ste 510 Boston	617.423.8609	www.bostontenant.org	
Housing	Bridge Over Troubled Waters	Provides services for youth without housing, runaway and at risk youth.	47 West St Boston	617.423.9575	www.bridgeotw.org	
Support	Chelsea Housing Authority	Provides affordable, subsidized rental housing for low-resource individuals and families, older adults and persons with disabilities.	54 Locke St Chelsea	617.409.5310	www.chelseaha.com	
	Emergency Shelter	Coordinate the City's efforts to prevent and end homelessness and food insecurity through proactive planning, policy analysis, program development and advocacy with our city, state, federal and community partner agencies.	1010 Massachusetts Ave 6th Floor Boston	617.534.5395	www.bphc.org/whatwedo/homelessn ess/emergency-shelter- commission/Pages/Emergency-Shelter- Commission.aspx	
		Disrupts poverty through direct services, advocacy, research, and a global learning network. Helps individuals move out of poverty and provide other institutions with the tools to systematically do the same.	10 Perthshire Rd Brighton	857.559.2100	www.empathways.org	
		Provides innovative programs in home ownership, education, and community service focusing on children and older adults.	434 Jamaicaway Jamaica Plain	617.524.2555	www.esacboston.org	
		Empowers parents and caregivers facing homelessness to secure and sustain housing and build strong foundations for their children's futures.	3815 Washington St Boston	617.542.7286	www.familyaidboston.org	

		Beth Israel Deaconess Medical Center Co	ommunity Resource	List	
		rookline, Burlington, Chestnut Hill, Lexington, Peabody, and N	eedham, and the City of	f Boston Neighborho	oods of Allston/Brighton, Bowdoin/Geneva,
	ay/Kenmore, and Roxbury/	Mission Hill			
, kealth	Organization Organization	ighion		,	e, .x©
alth	danita	, Descr	Address	Phot	, website
Her	Oris	Brief Description			`
	Fenway CDC	Provides affordable, subsidized rental housing for low-resource individuals and families.	70 Burbank St Boston	617.267.4637	www.fenwaycdc.org/
	Greater Boston Legal Services	Provides free legal assistance to low-resource families to assist them in securing basic necessities.	197 Friend St Boston	617.371.1234	www.gbls.org
	Homestart	Provides information and resources for low and moderate resource individuals.	105 Chauncy St Ste 502 Boston	617.542.0338	www.homestart.org
	Hospitality Homes	Provides short-term housing for families/friends of patients receiving medical care in the Boston area.	PO Box 15265 Boston	888.595.4678	www.hosp.org
	Inquilinos Boricuas Accion (IBA)	Provides affordable, subsidized rental housing, education, and arts programs.	405 Shawmut Ave Boston	617.927.1707	www.ibaboston.org
Housing	Mayor's Office of Housing Stability	Helps residents find and maintain stable, safe, and affordable housing.	43 Hawkins St Boston	617.635.4200	www.boston.gov/departments/housin g/office-housing-stability
Support	MetroHousing Boston	Provides information and resources for low and moderate resource families and individuals.	1411 Tremont St Boston	617.859.0400	www.MetroHousingBoston.org
	Nuestra Comunidad Development Corporation	Works to revitalize communities and assure that all families have affordable homes by transforming vacant and abandoned lots and buildings into housing.	56 Warren St Ste 200 Roxbury	617.427.3599	www.nuestracdc.org/
	Pine Street Inn	Provides temporary shelter to unhoused individuals.	444 Harrison Ave Boston	617.892.9100	www.pinestreetinn.org
	Rosie's Place	A multi-service community center that offers women emergency shelter and meals, a food pantry, ESOL classes, legal assistance, wellness care, one-on-one support, housing and job search services, and community outreach.	889 Harrison Ave Boston	617.442.9322	www.rosiesplace.org
	Urban Edge	Provides affordable, subsidized rental housing.	1542 Columbus Ave Roxbury	617.989.9300	www.urbanedge.org
	Y2Y	Employs a youth-to-youth model to provide a safe and environment for young adults 18-24 experiencing homelessness.	955 Massachusetts Ave #424 Cambridge	617.864.0795	www.y2ynetwork.org/
	•				

Beth Israel Deaconess Medical Center Community Resource List Community Benefits Service Area includes: Brookline, Burlington, Chestnut Hill, Lexington, Peabody, and Needham, and the City of Boston Neighborhoods of Allston/Brighton, Bowdoin/Geneva, Chinatown, Fenway/Kenmore, and Roxbury/Mission Hill Address Phone Provides high-quality mental health and addiction Beth Israel Lahey Health (BILH) Behavioral treatment for children and adults ranging from 978.968.1700 www.nebhealth.org Services inpatient to community-based services. Provides inpatient detoxification and treatment services Boston Treatment 784 Massachusetts to both men and women from alcohol, opiates and 617.247.1001 www.nebhealth.org Center Ave Boston benzodiazepines. Provides outpatient mental health and addiction 71 Washington St Column Health 844.910.2034 www.columnhealth.com treatment. Brighton Educates, counsels and assists community members in strengthening and protecting their bodies, minds and 617.442.3200 www.familyvan.org The Family Van communities. **Mental Health** Provides mental health counseling, coaching, advocacy, and Substance and resource support to assist fathers with overcoming 12 Southern Ave Use Fathers Uplift 617.708.0870 www.fathersuplift.org barriers that prevent them from remaining engaged in Dorchester their children's lives. Works to ensure Boston residents' ability to access services and programs that promote health and wellness. The MHL staff is available to help residents 1010 www.bphc.org/aboutus/mayors-617.534.5050 Mayors Health Line with a variety of services including, answering Massachusetts Ave health-line/Pages/mhl.aspx questions about health insurance eligibility, enrolling in 2nd Floor Boston health insurance, finding primary care providers, finding social services, locating free clinics. North Suffolk Mental 301 Broadway Provides a wide variety of behavioral health treatment 617.889.4860 www.northsuffolk.org Health Association and rehabilitation services. Chelsea Provides services for older adults in Boston including www.boston.gov/departments/age-1 City Hall Sq. 617.635.4366 Agestrong Commission fitness, education, social services, and recreation. Room 271 Boston strong-commission Senior Services www.boston.gov/departments/boston-BCYF Grove Hall Senior Provides access to resources and programs for older 51 Geneva Ave centers-youth-families/bcyf-grove-hall-617.635.1484 Center adults in Boston. Boston senior-center

	Beth Israel Deaconess Medical Center Community Resource List						
•		ookline, Burlington, Chestnut Hill, Lexington, Peabody, and No	eedham, and the City o	f Boston Neighborho	ods of Allston/Brighton, Bowdoin/Geneva,		
_	ay/Kenmore, and Roxbury/N						
	ation of the state	ighidi	6	, /	s		
, keath i	Organization	Brited Description	Address	Phon	website we		
He	Ores	Bilet			•		
	Boston Elder INFO	Provides resources for older adults and person with disabilities who are residents of Boston.	89 South St Boston	617.292.4762	www.elderinfo.org		
	Central Boston Elder Services	Provide supportive services for older adults and persons with disabilities.	2315 Washington St Boston	617.277.7416	www.centralboston.org		
	Chelsea Senior Center	Provides services for older adults in Chelsea including fitness, education, social services, and recreation.	10 Riley Way Chelsea	617.466.4370	www.chelseama.gov/elder-services		
Senior Services	ETHOS	Provides programs and services which are available and accessible to meet the diverse needs and changing lifestyles of older adults.	555 Amory St Jamaica Plain	617.522.6700	www.ethocare.org		
	FriendshipWorks	Works to reduce social isolation in older adults residing in Boston.	105 Chauncy St 8th floor Boston	617.482.1510	www.fw4elders.org		
		Offers a network of programs that serve the needs of the older adult Chinese population.	75 Kneeland St Ste 204 Boston	617.357.0226	www.gbcgac.org		
		Provides services for older adults in Lexington including fitness, education, social services, recreation, and transportation.	39 Marrett Rd Lexington	781.698.4840	www.lexingtonma.gov/human- services/senior-services		
	Veronica B. Smith Senior Center	Provides services for older adults in Boston including fitness, education, social services, recreation, and transportation.	20 Chestnut Hill Ave Boston	617.635.6120	www.boston.gov/departments/age- strong-commission/veronica-b-smith- senior-center		
	Boston Cyclist Union	Campaign for better bike infrastructure and safer streets throughout Metro Boston. Engages with policymakers and elected officials, organize residents, and mobilize membership to influence projects.	1419 Tremont St Boston	617.516.8877	www.bostoncyclistsunion.org/		
Transportation	IMIRIA	Provides transportation throughout Boston and surrounding communities.			www.mbta.com		
Transportation	TransitMatters	Dedicated to improving transit in and around Boston by offering new perspectives, uniting transit advocates, and informing the public.	62 Summer St Boston		www.transitmatters.org		

	Beth Israel Deaconess Medical Center Community Resource List						
	Community Benefits Service Area includes: Brookline, Burlington, Chestnut Hill, Lexington, Peabody, and Needham, and the City of Boston Neighborhoods of Allston/Brighton, Bowdoin/Geneva,						
Chinatown, Fenwa	ay/Kenmore, and Roxbury/N	Mission Hill					
Heath	Health Les Ling Top Crystalization River Top Scription Relatives Top Crystalization Relatives Re						
Transportation	WalkBoston	Helps people evaluate the walking environment, develop plans to improve walking conditions, and encourage walking activities.	45 School St Boston	617.367.9255	www.walkboston.org		
	African Community Economic Development of New England (ACEDONE)	Helps African refugees and immigrants in Boston develop a self-sufficient and vital community by providing our youth with the education and life experience to thrive socially, professionally, and economically.	48 John Eliot Sq. Roxbury 89 South St Ste 2A Boston	617.708.0754	www.acedone.org		
	BAGLY (Boston Alliance of Gay, Lesbian, Bisexual and Transgender Youth)	Provides community-based leadership development, health promotion, and social support programs for Massachusetts LGBTQ youth communities.	28 Court Sq. Boston	617.227.4313	www.bagly.org		
Additional	Boston Chinatown Neighborhood Center	Provides a broad range of innovative programs and services centered around education, workforce development, family support, and arts and culture.	38 Ash St Boston	617.635.5129	www.bcnc.net		
Resources	Boston Public Health Commission	Provides a wide-range of services in child, adolescent and family health; community health initiatives; homeless services; infectious disease; recovery services; and emergency medical services.	1010 Massachusetts Ave 6th Floor Boston	617.534.5395	www.bphc.org		
	English for New Bostonians	Provides English language learning programs to non- English speaking residents.	105 Chauncy St 4th Floor Boston	617.982.6860	www.englishfornewbostonians.org		
	Jewish Vocational Services	Provides adult education and workforce development services, serving a diverse clientele and helping people secure financial independence through educational and employment services.	75 Federal St 3rd Floor Boston	617.399.3131	www.jvs-boston.org		
	Louis D Brown Peace Institute	Serves as a center of healing, teaching, and learning for families and communities impacted by murder, trauma, grief, and loss.	15 Christopher St Dorchester	617.825.1917	www.ldbpeaceinstitute.org		

	Beth Israel Deaconess Medical Center Community Resource List							
•	Community Benefits Service Area includes: Brookline, Burlington, Chestnut Hill, Lexington, Peabody, and Needham, and the City of Boston Neighborhoods of Allston/Brighton, Bowdoin/Geneva							
	vay/Kenmore, and Roxbury/		Address	phor	e Website			
	The Neighborhood Developers	Promotes economic diversity, opportunity, and quality of life in the communities of Chelsea, Revere, and Everett.	4 Gerrish Ave #2 Chelsea	617.889.1375	www.theneighborhooddevelopers.org			
	Oak Square YMCA	Offers a wide range of youth development programs, healthy living and fitness classes, and social responsibility outreach opportunities.	615 Washington St Brighton	617.782.3535	www.ymcaboston.org			
	Sociedad Latina	Provides high-quality, comprehensive, and holistic out- of-school time programming in four key areas that meet the needs and interests of the community: Education, Workforce Development, Civic Engagement, and Arts and Culture.	1530 Tremont St Roxbury	617.442.4299	www.sociedadlatina.org			
Additional Resources	United Way of Massachusetts Bay & Merrimack Valley	Work to create positive and lasting change for people through financial opportunity and educational success.	9 Channel Center St Ste 500 Boston	617.627.8000	www.unitedwaymassbay.org			
	Wang YMCA of Chinatown	Offers a wide range of youth development programs, healthy living and fitness classes, and social responsibility outreach opportunities.	8 Oak St West Boston	617.426.2237	www.ymcaboston.org			
	West End House Boys and Girls Club	Offers programs in Five Core Program Areas: The Arts, Health & Life Skills, Character & Leadership Development, Education & Career Development and	105 Allston St Allston	617.787.4044	www.westendhouse.org			

Sports, Fitness and Recreation.

Appendix D: Evaluation of 2020-2022 Implementation Strategy

Beth Israel Deaconess Medical Center (BIDMC) Evaluation of 2020-2022 Implementation Strategy

Below are highlights of the work that has been accomplished since the last Implementation Strategy. All metrics are based on BIDMC FY20-21 (October 2019 – September 2021) unless otherwise stated. For full reports, please see submissions to the Massachusetts Attorney General Community Benefits office (https://massago.onbaseonline.com/massago/1801CBS/annualreport.aspx).

Populations: Youth and adolescents, older adults, low-resource individuals and families, LGBTQ, racially and ethnically diverse populations/non-English speakers

Priority: Social Determinants of Health

Goal 1: Promote Healthy Neighborhoods by Increasing Healthy Eating, Active Living, and Other Healthy Behaviors, as well as Promoting Other Health-related Programs and Policies		
Objectives Increase the number of children in Community Care Alliance (CCA) clinics who are screened for Body Mass Index (BMI) Increase the number of children, youth, and adults who are physically active Develop and update annually a strategic program plan for Bowdoin Street Wellness Center Increase access to healthy and affordable foods in the community Improve nutritional quality of the food supply Decrease the number of individuals and families who suffer from food insecurity Provide opportunities for neighborhoods to identify and address unique neighborhood needs	 Activities Promote universal screening for BMI along with appropriate counseling for physical activity and nutrition Support and promote the development of walking and other physical activity groups (e.g., Zumba, tai chi, High Intensity Interval Training (HIIT), yoga, and group fitness classes) in schools, community-based and primary carebased settings (e.g., Bowdoin Street Health Center (BSHC) and Charles River Community Health (CRCH)) Support and collaborate with Boston Public Health Commission (BPHC) and community-based organizations (e.g., Daily Table, Greater Boston Food Bank, etc.) to promote accessible/affordable healthy food including Rx food prescription, Farmers Markets etc. Pilot children's fitness series (age 2-5) – play/ exercise with parents and their kids Support Healthy Champions, a group of teenagers in healthy cooking and education workshops Provide nutrition education and counseling (e.g., 5-2-1 Counseling recommended by the American Academy of Pediatrics (AAP)) Support the Fitness in the City Program at BSHC Select neighborhood collectives to identify and address unique neighborhood needs 	 Progress, Outcomes, and Impact Active Living and Healthy Eating Approximately 67% of children seen at affiliated federally qualified health centers (FQHC) were screened for BMI and counseled on nutrition and physical activity BSHC conducted a 6-week basketball clinic and provided breakfast and lunch to Fitness in the City participants in FY20 Fitness in the City had 129 participants BSHC provided 5- 2-1 counseling (Nutrition, healthy eating, and exercise) recommended by the AAP during routine well child visits at BSHC in FY20 BIDMC provided pedometers/ walking packets to 8 BPS schools in FY20 BSHC provided 2,925 food boxes to 125 unique families in FY21

Goal 2: Promote Violence Prevention (Safe Neighborhoods and Community Cohesion)		
Objectives	Activities	Progress, Outcomes, and Impact
 Increase access to mental health services at Bowdoin Street Health Center (BSHC) for affected victims Increase participation in advocate education and support projects Provide counseling and other medical services to rape victims Provide grieving support activities Conduct neighborhood campaigns to engage community and create greater community cohesion Increase access to care and support to neighborhoods impacted by trauma through the Neighborhood Trauma Team (NTT) 	 Support and organize community meetings where residents share their concerns and discuss possible action steps (Village in Progress (VIP) – call to action) Identify and empower community leaders through outreach activities to build community cohesion Support programs in BSHC that integrate services provided by behavioral health specialists and monitor, assess, and treat those experiencing trauma from violence Hold healing services when appropriate for community residents Participate in community interventions that raise awareness about violence, engage the community, address factors associated with violence and promote a sense of community Support and promote the implementation of training programs, support groups for advocates and affected community members Provide overnight stays for domestic violence and/or sexual assault victims without safe shelter Conduct public policy advocacy for safe shelters and long-term housing support Empower youth to develop leadership skills, prevent violence and create change in their community through the Youth Leadership Program at BSHC Respond to all incidents of homicide or violence within catchment area that meet criteria as established by the Boston Public Health Commission (BPHC) (VIP and NTT) 	Neighborhood Trauma Team (NTT) NTT responded to 100% (51 total) of incidents and offered outreach to victims and impacted residents within BSHC's catchment area NTT Clinicians provided approximately 1,278 therapeutic sessions to individuals impacted by violence Center for Violence Prevention and Recovery (CVPR) Center for Violence Prevention and Recovery (CVPR) provided support to 1,314 victims of domestic, sexual, and community violence in the Greater Boston area CVPR provided services to 82 survivors of sexual assault in the Emergency Department CVPR provided free overnight stays for 44 victims of domestic violence CVPR provided training to 58 community sites around sexual assault, interpersonal violence, community violence, secondary traumatic stress, and human trafficking CVPR provided 150 peace circles to community members Village in Progress (VIP) Program in Bowdoin/Geneva Neighborhood VIP has worked to sustain communities and support residents by building knowledge, building capacity, and building community Public Safety BIDMC Public Safety department installed 15 emergency call boxes stationed throughout its campus in FY21 Youth Leadership Program at Bowdoin Street Health Center Youth Leadership Program graduated 22 youth who developed strong personal leadership skills and learned to contribute to positive community change and violence prevention

Goal 3: Promote Affordable Housing & Home Ownership		
Objectives	Activities	Progress, Outcomes, and Impact
 Increase access to affordable housing Increase homeownership Reduce risk of homelessness 	 Conduct public policy and advocacy that aims to increase: access to affordable housing, housing stability, and healthy living conditions (including safety) and improve housing quality Provide access to housing stability services such as legal aid Provide resources to mitigate financial "cliff effects" Provide housing opportunities for LGBTQIA+ youth and homeless youth and young adults Build capacity of residents to advocate and organize against unjust evictions and foreclosures Support home buying and financial literacy education Support homeownership programs 	 Determination of Need (DoN) Community-based Health Initiative (CHI) Through BIDMC's Community-based Health Initiative (CHI), 7 organizations were funded to address housing affordability Each CHI Grantee created a logic model to outline project activities and goals CHI Grantees participated in 7 Evaluation Learning Collaboratives to build their evaluation capacity Overnight Stays In FY21, BIDMC Social Work Department provided housing support to 74 patients in need of short- or long-term housing

Goal 4: Support Workforce Development and Creation of Employment Opportunities		
Objectives	Activities	Progress, Outcomes, and Impact
 Increase mentorship, training, and employment opportunities for youth, young adults, and adults residing in BIDMC's Community Benefits Service Area (CBSA) as well as BIDMC employees Promote workforce development and capacity building 	 Organize and support Pipeline Programs to enhance skills and career advancement Provide opportunities through Employee Career Initiative (ECI) for college-level courses as well as counseling Offer English to Speakers of Other Languages (ESOL) classes, GED classes, a basic computer skills course, citizenship classes, and a financial literacy class Provide job and career introductory opportunities for community residents Provide job and career introductory opportunities for middle and high school students Implement and expand Train for Change Implement and expand Learn and Earn Program through Bunker Hill Community College Provide support for bi-lingual/bi-cultural providers Provide paid workforce development opportunities for Latinx, English language learners, and immigrant youth 	 Determination of Need (DoN) Community-based Health Initiative (CHI) Through BIDMC's Community-based Health Initiative (CHI), 6 organizations were funded to address jobs & financial security Each CHI Grantee created a logic model to outline project activities and goals CHI Grantees participated in 7 Evaluation Learning Collaboratives to build their evaluation capacity Education and Workforce Development BIDMC sent job and program listing to 16 community partners in FY20 BIDMC had 43 participants in pipeline programs including the Pharmacy Tech program with Jewish Vocational Services (JVS) in FY20 Over 200 job seekers were referred to BIDMC and 40 referrals from community partners were hired in FY21 BIDMC hired 32 young people for paid, virtual, summer jobs in FY21

Goal 5: Promote Environmental Sustainability		
Objectives	Activities	Progress, Outcomes, and Impact
Create a healthy future for BIDMC's patients, their families, and staff by conserving natural resources, reducing BIDMC's carbon footprint, and fostering a culture of sustainability.	 Promote recycling, composting, and other programs to divert waste from incineration. Increase BIDMC's spend on healthy beverages and local and sustainable food. Reduce consumption of water, energy, and greenhouse gases. 	 Environmental Sustainability BIDMC's Sustainability Department expanded waste diversion programs to improve solid waste diversion from incineration BIDMC decreased greenhouse gas emissions related to anesthetic gases through the removal of desflurane from BIDMC's inventory and a focus on reducing sevoflurane usage Food Services achieved approximately 16% sustainable and local food & beverage spend BIDMC developed a Zero Waste Strategic Action Plan through a yearlong cross-departmental planning effort

Priority: Chronic / Complex Conditions and their Risk Factors

Goal 1: Improve Chronic Disease Management		
Objectives	Activities	Progress, Outcomes, and Impact
 Increase the number of adults who receive education and counseling regarding risk factors, healthy behaviors to increase chronic disease health literacy Increase the number of adults screened for diabetes, hypertension, HIV/AIDS, and asthma Increase the number of adults with diabetes, hypertension, HIV/AIDS, and persistent asthma who receive evidence-based counseling/ coaching and treatment Increase the number of adults with diabetes, hypertension, HIV/AIDS, and persistent asthma whose conditions are monitored and controlled 	 Support programs in Community Care Alliance (CCA) clinics including Live and Learn Diabetes at Charles River Community Health (CRCH) that educate and screen patients for diabetes, hypertension, and persistent asthma Provide evidence-based counseling/coaching and treatment, as well as appropriate referrals for specialty care services for those who screen positive for diabetes, hypertension, HIV/AIDS, and asthma Provide screening, education/counseling, and treatment services HIV/AIDS and HIV/HCV co- 	 Live and Learn Diabetes CRCH Medical Assistants (MA) proactively reached out to 68.8% of patients in need of care by using a diabetes registry and documenting A1C checks 35.5% of CRCH patients ages 18-75 with a diagnosis of diabetes had an HBA1c>9% or no test recorded 58.2% of CRCH patients 18-85 years of age with hypertension had hypertension controlled (<140/90) 118 patients participated in the CRCH disease management program Live and Learn Diabetes Community Care Alliance (CCA) Federally Qualified Health Centers (FQHC) 76.5% of adults with diabetes had HbA1C < 9 61% of patients with hypertension had blood pressure < 140/90 The CCA Federally Qualified Health Centers (FQHC) collectively served 10,496 diabetic patients (of which 18% were Hispanic/Latino and 10% were Black/African American); 22,174 patients with hypertension (of which 13.5% were Hispanic/Latino and 9.5% were Black/African American); and
		6,295 patients with persistent asthma Bowdoin Street Health Center (BSHC) Community Health Workers
		 Community Health Workers (CHWs) provided supportive intervention to 438 patients in FY21 CHWs responded to 85 on-call requests for intervention in FY21 CHWs carried an average case load of at least 74 patients and provided ongoing support and intervention in FY21
		 HIV 8% of HIV+ patients were screened for Hepatitis C (HCV) at The Dimock Center An infectious disease physician had 110 visits with 220 patients at The Dimock Center Six HIV/HCV co-infected patients began HCV treatment

Goal 2: Reduce Cancer Disparities (access to screening and treatment)					
Objectives	Activities	Progress, Outcomes, and Impact			
 Increase the number of low income and racially/ethnically diverse adults educated and screened for cancer Increase the number of adults who screen positive for cancer who are referred for education, counseling and treatment Increase the number of adults who screen positive for cancer who are linked to a cancer navigator Increase the number of adults who participate in cancer support groups 	 Support access to cancer screening and treatment for low income, uninsured adults (breast, prostate, colon, and lung, cancers), including mammograms, colorectal screening, and CT scans. Support and promote the city-wide cancer navigators program Link patients screened positive for cancer to Cancer Patient Navigators Support the implementation of cancer support groups Support survivor self-portrait and testimonies activities to reduce stigma in communities (Faces of Faith annual exhibit) 	 Reducing Disproportionate Burden of Cancer in Diverse Communities 845 patients received mammograms at Fenway Health and 5,483 patients received mammograms at South Cove Community Health Center BIDMC's Cancer Patient Navigators worked with 838 unique patients and totaled 3,593 encounters BIDMC hosted 7 different types of cancer support groups 3,468 low-income individuals received a mammogram at BIDMC 2,259 low-income individuals received a colon cancer screening at BIDMC 1,684 BIDMC patients were screened for lung cancer Research Disparities Nurse Navigators enrolled 104 BIDMC patients in Translating Research into Practice, an evidence-based patient navigation intervention aimed at addressing breast cancer care disparities 			

Goal 3: Support Older Adults to Age in Place							
Objectives	Objectives Activities Progress, Outcomes, and Impact						
 Reduce inappropriate readmissions for older adults Reduce elderly falls Reduce social isolation 	 Increase strength and reduce the risk of falls Offer health and wellness programming – Bowdoin Street Health Center (BSHC) walking group, Tai Chi, cooking classes Work with elder buildings to support elder resident groups by providing resources and addressing issues for residents 55+ 	Determination of Need (DoN) Community-based Health Initiative (CHI) • Funded a Community-based Health Initiative (CHI) Grantee that is specifically focused on older adults					

Priority: Access to Care

Goal 1: Increase Access to Quality Medical Services, Including Primary Care, OB/GYN, and Specialty Care, as well as Urgent, Emergent, and Trauma Care				
Objectives	Activities	Progress, Outcomes, and Impact		
 Increase access to primary medical care services, including OB/GYN services, at BIDMC's Community Care Alliance (CCA) clinic sites and BIDMC's Chelsea Service Site, as well as at its Affiliated Provider Group (APG) and Health Care Associates (HCA) practices Increase the number of patients receiving specialty care medical services Increase the number of uninsured or underinsured patients receiving needed medications Increase access to appropriate, timely urgent, emergent, and trauma care services Increase the number of residents who are screened and enrolled for health insurance Increase patient satisfaction Continue to support for Health Safety Net (HSN) Trust Fund Advocate for policies supporting public health, mental health and substance abuse and antipoverty programs 	 Support primary medical care services, including OB/GYN services at BIDMC's CCA clinic sites and BIDMC's Chelsea service site, as well as at BIDMC's APG and HCA practices Support resident rotations into CCA clinic sites Facilitate referrals to specialty care through Care Connection's Inpatient Discharge Follow Up program Provide free pharmacy medications to eligible, low income patients Support the provision of appropriate, timely urgent care services at BIDMC urgent care locations in Chelsea, Chestnut Hill, and the Bowdoin/Geneva neighborhood of Boston, as well as at some of BIDMC's APG practices Support Med-Flight and coordinated Emergency Medical Services (EMS) in Boston Support the Commonwealth's HSN Support activities of the Boston Healthy Start Initiative (BHSI), administered at Bowdoin Street Health Center (BSHC), including case management, nutrition counseling, prenatal education, and parenting support Support the van (Transportation) with Kit Clark for Seniors Support clinical operations at CCA clinics Conduct "Mystery Shopping" to address quality improvement Support care integration through information sharing, including participation in Mass HIWay and Health Information Exchange Integrate social justice topics into resident curriculum Support institutional and community emergency preparedness 	 Community-Based Primary and Specialty Care 245,917 patients received primary care, OB/GYN, and specialty care at affiliated Community Health Centers (CHCs) 57 BIDMC specialists practiced at CCA health centers Community Care Alliance (CCA) The Mystery Shopping team shopped BSHC four times each month, totaling 48 shops in FY21 Trauma, Emergency Management and Public Health Surveillance BIDMC collaborates with city, state and federal emergency management programs to ensure preparedness of medical center and CHCs for untoward emergencies. Care Connection The Care Connection call center made 1,859 appointments/referrals to/or from CHCs In the Doc-to-Doc group, the Care Connection Department processed 4,559 calls In the Find a Doc group, the BIDMC Care Connection Department processed 23,370 calls Geographically Isolated Communities BIDMC continues ongoing support for Med-Flight Care for Uninsured and Underinsured in Underserved Communities Staff screened 161,593 patients for eligibility and enrolled 24,221 patients into entitlement programs in FY21. Of these patients, 16,942 were enrolled in MassHealth. 7,279 uninsured patients utilized HSN 64,526 prescriptions were filled for indigent patients 5,481 ride share/taxi rides, 8 chair cars, 8 ambulances were provided to patients by BIDMC 		

Boston Healthy Start Initiative (BHSI)
 BHSI Family Partners served 49 prenatal mothers, 56 pregnant clients, 41 postnatal mothers, 62 interconception/parenting clients, and 50 children

Goal 2: Increase Access to Quality Oral Health Services					
Objectives Activities Progress, Outcomes, and Impact					
 Maintain and increase the number of patients receiving primary dental care services at Federally Qualified Health Centers (FQHC) Community Care Alliance (CCA) clinics 	 Support clinical operations at FQHC CCA clinics Support Health Safety Net (HSN) 	 42,362 dental patients were seen at FQHC CCA health centers There were 116,195 unique dental visits at FQHC CCA health centers 			

Goal 3: Promote Equitable Care and Support for Those Who Face Cultural and Linguistic Barriers							
Objectives	Objectives Activities Progress, Outcomes, and Impact						
Maintain or increase the number of non-	Increase understanding of cultural impacts on health	Culturally and Linguistically Responsive Care					
 English speaking patients or residents served by the interpreter services program Educate staff/clinicians in health equity principles Promote health equity, health literacy, cultural humility across Community Care Alliance (CCA) clinics 	 care delivery, health status and health outcomes Make available tools and resources to facilitate cross-cultural communication Increase access to interpreter services 	 There were 493,753 interpreter services interactions (inperson, telephone, video and American Sign Language (ASL)) Evidence-Based Strategies and Research Researchers/clinicians engaged in health disparities research efforts through 81 research studies 					

Goal 4: Promote Greater Health Equity and Reduce Disparities in Access for LGBT Populations					
Objectives	Progress, Outcomes, and Impact				
 Reduce disparities Promote health equity 	 Work to implement Sexual Orientation and Gender Identity (SOGI) data collection appropriate policies and procedures Collaborate with Fenway Health on Joint Residency Program Support LGBTQ Pride celebration Support efforts to achieve Health Care Quality Index recognition (e.g., signage and patient self-identification of sexual orientation) 	 Implemented training for BIDMC staff on SOGI data collection 10,121 BIDMC staff completed the SOGI training Implemented SOGI capture in WebOMR and patient-site 34,969 Federally Qualified Health Centers (FQHC) Community Care Alliance (CCA) patients identified as a sexual orientation other than straight 5,766 FQHC CCA patients identified as transgender Determination of Need (DoN) Community-based Health Initiative (CHI) Funded a Community-based Health Initiative (CHI) Grantee that is specifically focused on the LGBTQIA+ community 			

Priority: Behavioral Health (Mental Health and Substance Use)

Goal 1: Increase Access to Quality Mental Health Care and Substance Abuse Services					
Objectives	Activities	Progress, Outcomes, and Impact			
 Increase patient awareness and knowledge of Behavioral Health Services Increase the number of patients receiving integrated mental health and substance use services at BIDMC's Community Care Alliance (CCA) clinic sites and BIDMC's Chelsea service site, as well as at BIDMC's Affiliated Provider Group (APG) and Health Care Associates (HCA) practices Increase access to behavioral health inpatient services at BIDMC inpatient locations Advocate for health policy that promotes primary care and behavioral health integration Reduce stigma around behavioral health Increase capacity of local organizations to provide culturally-informed behavioral health care 	 Support primary care medical and behavioral health integration at BIDMC's CCA clinic sites and BIDMC's Chelsea service site, as well as at BIDMC's APG and HCA practices Continue to provide case management support services for residents with CCA patients with complex physical and behavioral health issues Advocate for health policy that promotes integration Support telephonic and onsite psychiatric consultation for primary care providers serving those with behavioral health conditions Provide OB/GYN services for women with chronic substance abuse issues Provide culturally appropriate mental health services for the Hispanic/Latino community Support educational opportunities on cultural psychiatry for Spanish speaking mental health providers Continue Screening, Brief Intervention, and Referral to Treatment (SBIRT) in BIDMC's Emergency Department Provide training for clinical providers on how to better integrate and coordinate behavioral health services across the system Support evidence-based, community-based programs aimed at reducing stigma around behavioral health Support evidence-based behavioral health interventions provided in community settings 	Facilitating Access to Behavioral Health and Substance Use The Bowdoin Street Health Center (BSHC) Behavioral Health Team provided 255 integrated Behavioral Health Consultations in the Primary Care Clinic BSHC Primary Integrated Behavioral Health Clinician provided 1,344 individual therapy sessions BIDMC Social Work team held 12 support groups that met 192 times, serving a total of 1,281 patients in FY21 Substance Use Services An additional social worker is collaborating with community providers to improve access to addiction services Determination of Need (DoN) Community-based Health Initiative (CHI) Through BIDMC's Community-based Health (CHI) Initiative, 7 organizations were funded to address Behavioral Health Each CHI Grantee created a logic model to outline project activities and goals CHI Grantees participated in 7 Evaluation Learning Collaboratives to build their evaluation capacity			

Goal 2: Reduce burden of opioid use					
Objectives	Activities	Progress, Outcomes, and Impact			
 Increase the number of adults with substance issues who are appropriately monitored, assessed, and treated in Community Care Alliance (CCA) Clinics Increase the number of patients receiving inpatient detox services 	 Support the development of a BIDMC Bridge Clinic to promote access to services for those identified with SUD in hospital settings Continue the Suboxone clinics in Health Care Associate (HCA) practices and the "bridging" clinic for non-HCA patients (2 sessions each) Support the development of a BIDMC addictions advisory group Support the expansion of the Dimock Inpatient Detox facility Support/host Narcotics Anonymous at Bowdoin Street Health Center (BSHC) 	 BIDMC hired a second attending psychiatrist for the Division of Addiction Psychiatry, ensuring that BIDMC patients can be seen in the Link Clinic for Opioid Use Disorder care 5 days a week Continued to conduct buprenorphine waiver trainings, allowing more physicians to obtain their buprenorphine X-waivers Added injectable buprenorphine to the formulary as another medication option for BIDMC patients Translated patient education materials in multiple languages Participated in the Opioid Use Disorder Initiative through the Mass Perinatal Quality Collaborative (MPQC) Created guidelines for treating patients' pain while on Buprenorphine/ Naloxone (Suboxone) Worked on an Opioid Prescribing Dashboard 			

Appendix E: 2023-2025 Implementation Strategy



FY23-FY25 Implementation Strategy



Implementation Strategy

About the 2022 Hospital and Community Health Needs Assessment Process

Beth Israel Deaconess Medical Center (BIDMC) is one of the nation's preeminent academic medical centers and is nationally recognized for its world-class clinical expertise, education and research. The medical center is also a Level 1 trauma center with a full range of medical/surgical, critical care, OB/GYN, and emergency services, and an extensive network of primary care and outpatient specialty care practices. BIDMC prides itself on its ability to combine exceptional, compassionate patient care with advanced medical knowledge, research, and technology in ways that allow it to achieve the best outcomes for its patients. BIDMC, in partnership with the BILH system, is committed to providing the very best care and strives to improve the health of the people and families in their service area.

The Community Health Needs Assessment (CHNA) and planning work for this 2022 report was conducted between September 2021 and September 2022. In conducting this assessment and planning process, it would be difficult to overstate BIDMC's commitment to community engagement and a comprehensive, data-driven, collaborative and transparent assessment and planning process. Altogether, this approach involved extensive data collection activities, substantial efforts to engage the medical center's partners and community residents, and thoughtful prioritization, planning, and reporting processes. Special care was taken across all the assessment's individual components to include the voices of community residents who are often left out of health assessments like this one, such as those who are unstably housed or homeless, who do not speak English, who are recent immigrants, who are in substance use recovery, or who experience barriers and disparities due to their race, ethnicity, gender identity, age, or other personal characteristics.

BIDMC collects a wide range of quantitative data to characterize the communities served across its Community Benefits Service Area (CBSA). BIDMC also gathered data to help identify leading health-related issues, barriers to accessing care, and service gaps. Whenever possible, data was collected for specific geographic, demographic, or socioeconomic segments of the population to identify disparities and clarify the needs for specific communities. The data was tested for statistical significance whenever possible and compared against data at the regional, Commonwealth, and national level to support analysis

and the prioritization process. Authentic community engagement is critical to assessing community needs, identifying the leading community health priorities, prioritizing segments of the population most at-risk, and crafting a collaborative, evidence-informed IS. BIDMC employed a variety of strategies to help ensure that community members were informed, consulted, involved, and empowered throughout the assessment process. Across all four components, the assessment included 85 one-on-one interviews with key collaborators in the community, 22 focus groups with segments of the population facing the greatest health-related disparities, and community listening sessions that engaged 226 participants.

Prioritization and Implementation Strategy Process

Federal and Commonwealth community benefits guidelines require a nonprofit hospital to rely on their analysis of their CHNA data to determine the community health issues and priority cohorts on which it chooses to focus its Implementation Strategy (IS). By analyzing assessment data, hospitals can identify the health issues that are particularly problematic and rank these issues in order of priority. Accordingly, using an interactive, anonymous polling software, BIDMC's CBAC and community residents, through the community listening sessions, formally prioritized the community health issues and cohorts that they believed should be the focus of BIDMC's IS. This prioritization process helps to ensure that BIDMC maximizes the impact of its community benefits resources and its efforts to improve health status, address disparities in health outcomes and promote health equity.

The process of identifying the hospital's community health issues and prioritized cohorts is also informed by a review and careful reflection on the Commonwealth's priorities set by the Massachusetts Department of Public Health's Determination of Need process and the Massachusetts Attorney General's Office.

BIDMC's IS is designed to address the underlying social determinants of health and barriers to accessing care, as well as promote health equity. The content addresses the leading community health priorities, including activities geared toward health education and wellness (primary

prevention), identification, screening, referral (secondary prevention) and disease management and treatment (tertiary prevention).

The following goals and strategies are developed so that they:

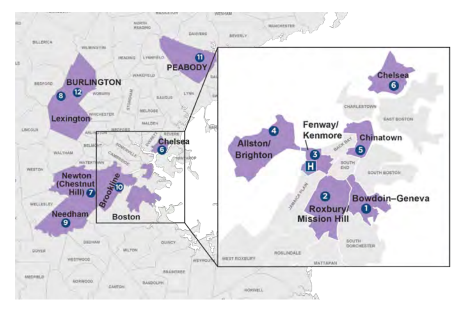
- Address the prioritized community health needs and/or populations in the hospital's CBSA.
- · Provide approaches across the up-, mid-, and downstream spectrum.
- Are sustainable through hospital or other funding.
- Leverage or enhance community partnerships.
- Have potential for impact.
- Contribute to the systemic, fair and just treatment of all people.
- · Are flexible to respond to emerging community needs.

Recognizing that community benefits planning is ongoing and will change with continued community input, BIDMC's IS will evolve. Circumstances may change with new opportunities, requests from the community, community and public health emergencies and other issues that may arise, which may require a change in the IS or the strategies documented within it. BIDMC is committed to assessing information and updating the plan as needed.

Community Benefits Service Area

BIDMC's CBSA does not include a contiguous set of geographic communities. Rather, per federal requirements, it is defined as the cities and towns that are part of the Community Care Alliance and/or where BIDMC operates licensed facilities. BIDMC's CHNA focused on identifying the leading community health needs and priority cohorts living and/or working within its CBSA. The activities that will be implemented as a result of this assessment will support all the people who live throughout the CBSA. In recognition of the considerable health disparities that exist in some communities in its CBSA. BIDMC focuses the bulk of its community benefits resources on improving the health status of those who face health disparities, experience poverty, or who have been historically underserved, living in the city of Chelsea and the Boston neighborhoods of Allston/Brighton, Bowdoin/Geneva, Chinatown, Fenway/Kenmore, Mission Hill and Roxbury.

While BIDMC operates licensed facilities in Burlington, Needham and Peabody, these service locations are in other BILH CBSAs. The Town of Burlington and the City of Peabody are located within Lahey Hospital and Medical Center's (LHMC) CBSA and the Town of Needham is located within Beth Israel Deaconess-Needham's (BID Needham) CBSA. As a result, the community benefits activities for these municipalities have been formally delegated to LHMC and BID Needham to ensure that activities are properly coordinated and address the identified needs.



Beth Israel Lahey Health Beth Israel Deaconess Medical Center

Community Benefits Service Area

- H Beth Israel Deaconess Medical Center
- Bowdoin Street Health Center
- 2 The Dimock Center
- Fenway Health
- 4 Charles River Community Health
- 5 South Cove Community Health Center
- 6 Beth Israel Deaconess Healthcare-Chelsea Beth Israel Deaconess Healthcare-Chestnut Hill
- Beth Israel Deaconess Healthcare-Lexington
- 9 BIDMC Cancer Center
- BIDMC Pain Center
- n BIDMC Infusion Services, Peabody
- BIDMC Infusion Services, Burlington

Prioritized Community Health Needs and Cohorts

BIDMC is committed to promoting health, enhancing access and delivering the best care for those in its CBSA. Over the next three years, the medical center will work with its community partners, with a focus on Chelsea and the Boston neighborhoods in its CBSA, to develop and/or continue programming to improve well-being and create a healthy future for all individuals and families. In recognition of the health disparities that exist for certain segments of the population, investments and resources will focus on improving the health status of the following priority cohorts and community health priority areas.

BIDMC Priority Cohorts



Youth



Low-Resourced Populations



Older Adults



Racially, Ethnically and Linguistically Diverse Populations



LGBTQIA+



Families Affected by Violence and/or Incarceration

BIDMC Community Health Priority Areas HEALTH EQUITY







Community Health Needs Not Prioritized by BIDMC

It is important to note that there are community health needs that were identified by BIDMC's assessment that were not prioritized for investment or included in BIDMC's IS. Specifically, addressing the digital divide (i.e., promoting equitable access to the internet) and supporting education across the lifespan were identified as community needs but were not included in BIDMC's IS. While these issues are important, BIDMC's CBAC and senior leadership team decided that these issues were outside of the medical center's sphere of influence and investments in other areas were both more feasible and likely to have greater impact. As a result, BIDMC recognized that other public and private organizations in its CBSA, Boston, and the Commonwealth were better positioned to focus on these issues. BIDMC remains open and willing to work with community residents, other hospitals, and other public and private partners to address these issues, particularly as part of a broad, strong collaborative.

Community Health Needs Addressed in BIDMC's IS

The issues that were identified in the BIDMC CHNA and are addressed in the hospital IS are housing issues, food insecurity, transportation, environmental justice/climate, economic insecurity, community safety, workforce development, small businesses, build capacity of healthcare workforce, navigation of healthcare system, linguistic access barriers, promotion/awareness of SDOH resources, cost and insurance barriers, more peer-led services, addressing mistrust in healthcare, youth mental health, stress, depression, anxiety, isolation, impacts of violence & trauma, education (for communities, and for providers on how to best reach and treat them), stigma, culturally appropriate/competent health and community services, cross sector collaboration and responses, and linguistic access/barriers to community resources/services.

Implementation Strategy Details

Priority: Equitable Access to Care

Individuals identified a number of barriers to accessing and navigating the health care system. Many of these barriers were at the system level, meaning that the issues stem from the way in which the system does or does not function. System level issues included providers not accepting new patients, long wait lists, and an inherently complicated healthcare system that is difficult for many to navigate.

There were also individual level barriers to access and navigation. Individuals may be uninsured or underinsured, which may lead them to forego or delay care. Individuals may also experience language or cultural barriers - research shows that these barriers contribute to health disparities, mistrust between providers and patients, ineffective communication, and issues of patient safety.

Resources/Financial Investment: BIDMC will commit direct, community health program investments, and inkind resources of staff time and materials. BIDMC will also generate leveraged funds through grants from public and private sources on behalf of its own programs or services as well as on behalf of its community partners, such as the community health centers that are part of the Community Care Alliance, the health center network affiliated with Beth Israel Lahey Health and BIDMC.

Goal: Provide equitable and comprehensive access to high-quality health care services including primary care and specialty care, as well as urgent and emerging care, particularly for those who face cultural, linguistic and economic barriers.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/ WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Promote equitable care, health equity, health literacy, and cultural humility for patients across BIDMC and BILH's licensed and/or affiliated health centers, especially those who face cultural and linguistic barriers.	Youth Racially, ethnically and linguistically diverse populations Older adults Low-resourced populations LGBTQIA+	Sexual Orientation and Gender Identity (SOGI) Data Collection Interpreter Services	 # of patients assisted # of services provided # of languages provided 	Bowdoin Street Health Center The Dimock Center Fenway Health Charles River Community Health South Cove Community Health Center The Student National Medical Association The Latino Medical Student Association Harvard Medical School Found in Translation Massachusetts Commission for the Deaf and Hard of Hearing	Chronic and Complex Conditions

Goal: Provide equitable and comprehensive access to high-quality health care services including primary care and specialty care, as well as urgent and emerging care, particularly for those who face cultural, linguistic and economic barriers.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/ WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Increase access to primary care and specialty care services, including OB/GYN and maternal child health services.	Youth Racially, ethnically and linguistically diverse populations Older adults Low-resourced populations LGBTQIA+	Community Care Alliance (CCA) and support for Community-based Primary and Specialty Care Network/IT Integration and Access for CCA Health Centers Care Connection Residency Training Program	 # of specialists at CCA health centers # of patients seen at affiliated Federally Qualified Health Centers (FQHCs) # of visits provided at affiliated FQHCs # of patients without insurance served at affiliated FQHCs # of BIDMC specialists at affiliated FQHCs 	BILH Primary Care Bowdoin Street Health Center Charles River Community Health Fenway Health South Cove Community Health Center The Dimock Center Healthcare Associates (HCA)	Not Applicable
Address the health- related social needs (HRSN) of patients in order to support access to care.	Low-resourced populations	Community Health Worker Program BIDMC Social Work Department Services	 # of patients assisted with HRSN # of patients provided with housing support # of patients provided emergency food or gift cards # of patients provided clothing 	Bowdoin Street Health Center	Social Determinants of Health
Provide and promote career support services and career mobility programs to hospital employees.	BIDMC employees	 Pipeline programs Career and academic advising Hospital-sponsored community college courses Hospital-sponsored English Speakers of Other Languages (ESOL) classes 	• # of employees who participated	 Bunker Hill Community College Conexión, Inc. Jewish Vocational Services (JVS) The Partnership, Inc. 	Social Determinants of Health - Jobs and Financial Security

Goal: Provide equitable and comprehensive access to high-quality health care services including primary care and specialty care, as well as urgent and emerging care, particularly for those who face cultural, linguistic and economic barriers.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/ WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Promote access to health insurance, patient financial counselors, and needed medications for patients who are uninsured or underinsured	Low-resourced Populations	• Financial Counseling • Pharmacy Programs	 # of patients screened for eligibility # patients enrolled into entitlement programs # patients enrolled in Masshealth # patients enrolled in Health Safety Net (HSN) 	•BILH Pharmacy	Chronic and Complex Conditions
Advocate for and support policies and programs that address healthcare access.	Community residents	To be determined	# of policies reviewed# of policies supported	BILH Government Relations	Not Applicable
Support research aimed at providing more equitable care for patients and community members.	BIDMC patients and community residents		Amount of funding dedicated to improving health outcomes	The Student National Medical Association The Latino Medical Student Association Harvard Medical School	Not Applicable
Provide and support residents with transportation access, public safety, emergency care, public health and emergency preparedness.	BIDMC patients and Commonwealth residents	Medical and Critical Care Transportation Trauma, Emergency Management, and Public Health Surveillance Public Safety	 # of patients assisted # taxi or ride- sharing vouchers provided 	Boston Emergency Management Office Boston Emergency Medical Services Boston Fire Department Boston Public Health Commission Conference of Boston Teaching Hospitals MA Department of Public Health Medflight Medical Academic and Scientific Community Organization (MASCO)	Social Determinants of Health

Priority: Social Determinants of Health

The social determinants of health are the conditions in the environments where people are born, live, learn, work, play, worship, and age that affect a wide range of health, functioning, and quality-of-life outcomes and risks. These conditions influence and define quality of life for many segments of the population in the CBSA. Research shows that sustained success in community health improvement and addressing health disparities relies on addressing the social determinants of health that lead to poor health outcomes and drive health inequities. The assessment gathered a range of information related to economic insecurity, education, food insecurity, access to care/navigation issues, and other important social factors.

There is limited quantitative data in the area of social determinants of health. Despite this, information gathered

through interviews, focus groups, survey, and listening sessions suggested that these issues have the greatest impact on health status and access to care in the region - especially issues related to housing, food security/nutrition, and economic stability.

Resources/Financial Investment: BIDMC will commit direct, community health program investments, and inkind resources of staff time and materials. BIDMC will also generate leveraged funds through grants from public and private sources on behalf of its own programs or services as well as on behalf of its community partners, such as the community health centers that are part of the Community Care Alliance, the health center network affiliated with Beth Israel Lahey Health and BIDMC.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Support evidence-based programs and strategies to reduce homelessness, reduce displacement, and increase home ownership by low-income individuals and families.	Youth Racially, ethnically and linguistically diverse populations Older adults Low-resourced populations LGBTQIA+ Families affected by violence and/or incarceration	Investments in housing programs to stabilize or create access to affordable housing	 # of participants and their demographics Housing stability¹ # of youth housed # of housing policies passed 	Bridge Over Troubled Waters Metro Housing Boston Asian Community Development Corporation (CDC) BAGLY, Inc. City Life/Vida Urbana Chinese Progressive Association Fenway Community Development Corporation (CDC) Nuestra Community Development Corporation (CDC) Opportunity Communities Innovative Stable Housing Initiative (ISHI) Additional grantees TBD	Not Applicable

^{1.} Data are being collected on housing situation, agency, and affordability. Data are being collected on two aspects of individuals' housing situations: description of their housing situation and satisfaction with their housing situation. Agency is measured through control and confidence related to housing. To measure affordability, participants are asked which, if any, household expenses they have had to forgo in order to pay for their housing in the last 3 months.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Support evidence-based programs, strategies, and partnerships to increase employment and earnings and increase financial security.	Youth Racially, ethnically and linguistically diverse populations Older adults Low-resourced populations LGBTQIA+ Families affected by violence and/or incarceration	•Investments in jobs and financial security programs to strengthen the local workforce and address underemployment • Community hiring	 # of participants and their demographics Adult Hope Scale² Financial capabilities # of community residents hired 	Bridge Over Troubled Waters Community Servings English for New Bostonians La Colaborativa Metro Housing Boston Sociedad Latina African Bridge Network Jewish Vocational Services Operation ABLE Roxbury Community College YMCA - Training, Inc. BILH Workforce Development Additional grantees TBD	Not Applicable

^{2.} The self-efficacy measure is defined as believing that you can overcome obstacles and get things done. To measure this outcome, grantees are using a version of the Adult Hope Scale (adapted by the American Psychological Association (APA)). There are six questions: three questions that measure Agency, or goal directed energy, and three questions that measure Pathways, or the planning to accomplish goals. Each question is scored on a scale of 1-8, from definitely false (1) to definitely true (8). The scores for all six questions can be summed to calculate a Hope score. Subscale scores for Agency and Pathways may also be calculated in or order to examine both dimensions of "Hope" independently. Specifically, the Agency and Pathways subscales are scored by summing the score (1-8) of three questions, out of a possible 24 each. The full Hope score is calculated by adding all 6 responses together out of 48.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Promote thriving neighborhoods and enhance community cohesion and resilience.	Youth Racially, Ethnically and Linguistically Diverse Populations Older Adults Low-resourced Populations Families Affected by Violence and/or Incarceration	Healthy Neighborhoods Initiative The Wellness Center at Bowdoin Street Health Center Village in Progress (VIP) Neighborhood Trauma Team Placemaking activities and neighborhood improvement	Collective relationships and cohesion Impact of community-driven/led investments # of neighborhood incidents responded to # of therapeutic sessions provided # of new community leaders	We're Here for You: Fenway/Kenmore Healthy Bowdoin Geneva Chelsea Healthy Neighborhoods Initiative Chinatown HOPE Allston/Brighton, Mission Hill, and Roxbury Collectives TBD Boston Police Department Boston Public Health Commission Family Nurturing Center Greater Four Corners Action Coalition Louis D. Brown Peace Institute Medical Academic and Scientific Community Organization (MASCO) St. Peter's Teen Center	Mental Health and Substance Use
Increase mentorship, leadership, training, and employment opportunities for youth and young adults residing in the communities BIDMC serves.	Youth (including youth with physical and cognitive disabilities) Racially, ethnically and linguistically diverse populations Low-resourced populations	Youth summer jobs program BIDMC Youth Advisors	 # of youth involved Job skills Public health skills and knowledge 	Action for Boston Community Development (ABCD) Boston Private Industry Council Bowdoin Street Health Center Boys and Girls Club of Boston Mary K. Lyon School Massachusetts Commission for the Blind Sociedad Latina Steps to Success YMCA of Greater Boston	Not Applicable

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Advocate for and support policies and programs that address the social determinants of health.	Community residents	To be determined	# of policies reviewed# of policies supported	BILH Government Relations	Not Applicable
Conserve natural resources, reduce carbon emissions, and foster a culture of sustainability to create a healthy environment for residents.	BIDMC patients and employees Community residents	Environmental Sustainability	Greenhouse gas emissions % local food and beverage spend Waste diversion ³	 A Better City Boston Green Academy City of Boston's Green Ribbon Commission Commonwealth Kitchen Eversource Healthcare Without Harm Practice Green Health MA Department of Environmental Protection Sodexo US Environmental Protection Agency 	Not Applicable

^{3.} Defined as non-hazardous solid waste diverted from landfill or incineration through reduction, reuse, recycling, compost, or use of future technologies.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Build community awareness, advocate for policy change, and provide supportive care for victims of violence and trauma.	Families Affected by Violence and/ or Incarceration	The Center for Violence Prevention and Recovery (CVPR)	 # sexual assault victims receiving services # of services provided to sexual assault victims in the Emergency Department (ED) # education and outreach services # of safe bed overnight stays # of healing circles 	Boston Area Rape Crisis Center Boston Medical Center Brigham and Women's Hospital Cambridge Health Alliance Casa Myrna Conference of Boston Teaching Hospitals (COBTH) Domestic Violence Council Jane Doe, Inc. Louis D. Brown Peace Institute Mass General Hospital RIA, Inc. SANE Sexual Assault Unit of Disabled Persons Protection Commission (DPPC) The Network/La Red Victim Rights Law Center	Mental Health and Substance Use
Promote healthy eating and active living by increasing opportunities for physical activity and providing healthy food resources to patients and community residents.	Youth Racially, ethnically and linguistically diverse populations Low-resourced populations Older adults	•The Wellness Center at Bowdoin Street Health Center •Grocery store gift card distribution program •Fitness in the City •Explore installation of Freight Farms™	 # of participants # of units of food produced and distributed # of gift cards distributed \$ amount of gift cards distributed # of families receiving gift cards Food insecurity status 	 About Fresh Boston Children's Hospital Bowdoin Street Health Center Champion Tae Kwan Do Center Fair Foods Sportsmen's Tennis Club The Dimock Center Trustees of Reservations 	Not Applicable

Priority: Mental Health and Substance Use

Anxiety, chronic stress, depression, and social isolation were leading community health concerns. The assessment identified specific concerns about the impact of mental health issues for youth and young adults, trauma, and social isolation among older adults. These difficulties were exacerbated by COVID-19.

In addition to the overall burden and prevalence of mental health issues, residents identified a need for more providers and treatment options, especially inpatient and outpatient treatment, child psychiatrists, peer support groups, and mental health services.

Substance use continued to have a major impact on the CBSA; the opioid epidemic continued to be an area of focus and concern, and there was recognition of the links and

impacts on other community health priorities, including mental health, housing, and homelessness. Individuals engaged in the assessment identified stigma as a barrier to treatment and reported a need for programs that address common co-occurring issues (e.g., mental health issues, homelessness).

Resources/Financial Investment: BIDMC will commit direct, community health program investments and inkind resources of staff time and materials. BIDMC will also generate leveraged funds through grants from public and private sources on behalf of its own programs or services as well as on behalf of its community partners, such as the community health centers that are part of Community Care Alliance, the health center network affiliated with Beth Israel Lahey Health and BIDMC.

Goal: Promote social and emotional wellness by fostering resilient communities and building equitable, accessible, and supportive systems of care to address mental health and substance use issues and conditions.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/ WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Support and implement evidence-based programs that increase access to high-quality and culturally and linguistically appropriate mental health and substance use services.	Youth Racially, ethnically and linguistically diverse populations Low-resourced populations Older adults LGBTQIA+ Families affected by violence and/or incarceration	Investments in community behavioral health services through screening, monitoring, counseling, navigation, and treatment Community-based Primary and Specialty Care (Support for licensed and/or affiliated community health centers) Screening, Brief Intervention, and Referral to Treatment Integrative Care Model Collaborative Care Model Collaborative Care Model The Dimock Center substance use clinical stabilization services	 # of participants and their demographics Mental health symptoms (PHQ-8; PHQ-9; PSYCHLOPS) Stigma (Recovery Assessment Scale (RAS-DS) and General Help-Seeking Questionnaire (GHSQ) # of patients assisted # of therapy sessions # of integrated BH consultations # of practices 	Boston Chinatown Neighborhood Center Fathers' Uplift Greater Boston Chinese Golden Age Center The Family Van Additional grantees TBD Bowdoin Street Health Center Charles River Community Health Fenway Health South Cove Community Health Center The Dimock Center Health Care Associates (HCA) BILH Behavioral Services BILH Primary Care	Equitable Access to Care

Goal: Promote social and emotional wellness by fostering resilient communities and building equitable, accessible, and supportive systems of care to address mental health and substance use issues and conditions.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/ WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Advocate for and support policies and programs that address mental health and substance use.	Community residents	To be determined	# of policies reviewed# of policies supported	BILH Government Relations	Not Applicable
Implement trauma- informed care (TIC) principles and other prevention strategies to improve care for all, especially those with a history of adversity.	 Racially, ethnically and linguistically diverse populations LGBTQIA+ Families affected by violence and/or incarceration 	Expansion of Trauma-informed care (TIC)- training across hospital	 # of hospital departments that have received TIC training Staff knowledge and skills 	Louis D. Brown Peace Institute BIDMC Social Work Department	Equitable Access to Care

Priority: Chronic and Complex Conditions

Chronic conditions such as cancer, diabetes, chronic lower respiratory disease, stroke, and cardiovascular disease contribute to 56% of all mortality in the Commonwealth and over 53% of all health care expenditures (\$30.9 billion a year). Perhaps most significantly, chronic diseases are largely preventable despite their high prevalence and dramatic impact on individuals and society.

Resources/Financial Investment: BIDMC will commit direct, community health program investments, and inkind resources of staff time and materials. BIDMC will also generate leveraged funds through grants from public and private sources on behalf of its own programs or services as well as on behalf of its community partners, such as the community health centers that are part of Community Care Alliance, the health center network affiliated with Beth Israel Lahey Health and BIDMC.

Goal: Improve health outcomes and reduce disparities for individuals at-risk for or living with chronic and/or complex conditions and caregivers by enhancing access to screening, referral services, coordinated health and support services, medications, and other resources.

STRATEGIES	COHORT(S)	INITIATIVES TO ADDRESS THE PRIORITY	METRICS/WHAT WE ARE MEASURING	IDENTIFIED PARTNERS	SECONDARY PRIORITY
Provide preventive health information, services, and support for those at risk for complex and/or chronic conditions and support evidence-based chronic disease treatment and self-management programs.	Racially, ethnically and linguistically diverse populations Low-resourced populations Older adults LGBTQIA+	The Wellness Center at Bowdoin Street Health Center BILH Pharmacy Assistance Programs Community-based Diabetes Prevention and Treatment Programs Cancer Patient Navigators Support Groups Lung Cancer Early Detection Screening Implement BILH Diabetes Disparities initiative strategies, as appropriate	 # of patients # of encounters % of Federally Qualified Health Center (FQHC) patients whose diabetes is controlled (HBA1C <9%) % of FQHC patients whose hypertension is controlled # of support groups # of patients attending support groups # of patients receiving early detection lung cancer screening 	AIDS Action Committee BILH Primary Care BILH Pharmacy Boston Public Health Commission Community Servings Dana Farber Cancer Institute Bowdoin Street Health Center Charles River Community Health Fenway Health Fenway Health Conter The Dimock Center Joslin Diabetes Center Mount Auburn Hospital Massachusett s Department of Public Health New England AIDS Education and Training Center	Equitable Access to Care

General Regulatory Information

Contact Person:	Robert Torres, Director of Community Benefits
Date of written plan:	June 30, 2022
Date written plan was adopted by authorized governing body:	September 21, 2022
Date written plan was required to be adopted	February 15, 2023
Authorized governing body that adopted the written plan:	Beth Israel Deaconess Medical Center Board of Trustees
Was the written plan adopted by the authorized governing body on or before the 15th day of the fifth month after the end of the taxable year the CHNA was completed?	☑ Yes ☐ No
Date facility's prior written plan was adopted by organization's governing body:	September 18, 2019
Name and EIN of hospital organization operating hospital facility:	Beth Israel Deaconess Medical Center 04-2103881
Address of hospital organization:	330 Brookline Ave. Boston, MA 02115

Beth Israel Lahey Health Beth Israel Deaconess Medical Center