

Perceptions of Community Resilience

A Maryland Community Pilot Study | 2016













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Cover photo:

Community members discuss areas of environmental risk and ways to build resilience in Baltimore. Photo courtesy of Office of Sustainability, City of Baltimore.

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Executive summary

Communities are beginning planning efforts to consider adaptation strategies to build their resilience (NRC, 2010), yet many lack the political capital or access to information and resources that would allow them to prepare for chronic flooding, catastrophic storm events, and losses of economically important natural resources. Frequently, it is underserved and underrepresented communities that lack these resources and are most vulnerable to the effects of changing environmental conditions (Douglas et al., 2011; Melillo, Richmond, & Yohe, 2014). Storm events are particularly devastating to socially vulnerable communities, even when controlling for infrastructure characteristics (Highfield, Peacock, & Zandt, 2014). Meeting the needs of high-risk/low-resource communities is one of the most critical challenges in achieving resilience nationally (NRC, 2010), but little tailored information exists to guide program development specifically for these contexts (NOAA, 2015). Moreover, our understanding of the conditions under which audiences are most likely to engage in successful decision-making to reduce vulnerabilities is still evolving (Webler, Tuler, Dow, Whitehead, & Kettle, 2014).

This study represents a partnership with many individuals and organizations—including the City of Baltimore's Office of Sustainability and Prince George's County Transforming Neighborhoods Initiative— to increase discussion in predominantly African American neighborhoods in two areas of the state that are at high risk from climate-related environmental changes and have historically been underserved. The study was conducted as a door-to-door survey in spring 2016 in four neighborhoods of the state three in Baltimore and one in Prince George's County (see Methodology, p. 27).

Four Maryland neighborhoods

- Oliver-Broadway East lies in eastern Baltimore, adjacent to Johns Hopkins University. The neighborhood is comprised mostly of row houses and is experiencing revitalization in some areas.
- Sandtown-Winchester is a community of primarily row houses in Baltimore centered around the Western District Police Station.
- Westport sits on the southern reaches of Baltimore, bounded by the Middle Branch Patapsco River to the east and the Wheelabrator waste-to-energy plant to the north. The community includes primarily row houses and some public housing. Under Armour's owner has purchased land for development along the river.
- Glassmanor-Oxon Hill is located across the Beltway from National Harbor in Prince George's County. The neighborhood sits on a hill above the Potomac, across from Washington, D.C., and is characterized by large apartment complexes with a mix of single family homes and town houses.

Neighborhood climate risks

Flooding and sewage overflows from stormwater run-off, urban heat island effects, pollen allergens, increased air pollution, storms, riverine flooding (Westport)

Vulnerabilities

Low socioeconomic populations, racial disparities, vacant housing, poor health and air quality (Baltimore), industrial facilities (Westport)

Key findings include:

Baltimore and Prince George's community residents point to climate change risks. They are more likely to report experiencing health and environmental harms than Marylanders as a whole.

- The four Baltimore and Prince George's County communities have the same levels of risk perception for climate change—and related effects such as sea level rise, extreme heat, storms, and flooding—as do the residents of the rest of the state.
- The majority of survey respondents in the Baltimore (57%) and Prince George's County (61%) neighborhoods identify climate change as likely to cause significant harm in the next several years.
- The Baltimore and Prince George's County neighborhood residents are more likely than
 Marylanders generally to say they have experienced water damage caused by heavy rains or
 flooding (38% Baltimore vs. 15% state) and sewage overflows after rains or storms (22%
 Baltimore/19% Glassmanor-Oxon Hill vs. 6% state). They are also more likely to say they
 have experienced health harms from storms and flooding than the state at large.
- Glassmanor-Oxon Hill respondents are more likely to say that pollen has harmed their health than those in the Baltimore neighborhoods and Maryland as a whole.
- Chronic medical conditions are more pervasive in the three neighborhoods of Baltimore than they are in the state, particularly for asthma (23% vs. 12%).

Residents report lower levels of social capital—resources and communication—to address problems. They want information on energy and climate, and governments to take action, including creation of local "resilience hubs."

- Both the Baltimore and Prince George's County neighborhoods rank their communities as lower in social capital than residents statewide in terms of their ability to obtain resources and communicate internally.
- Approximately two-thirds of the Baltimore (65%) and Glassmanor-Oxon Hill (67%) neighborhoods say they support local and state governments taking action to protect their communities from the effects of climate change.
- Almost two-thirds of Baltimore respondents (65%) say that they would be somewhat or extremely likely to use a community building that provides shelter, food, water, and other resources during emergency events. The same percentage in Glassmanor-Oxon Hill (65%) say that they would be somewhat or extremely likely to use a centrally located services hub

in their community.

• Baltimore and Prince George's County neighborhood residents are more likely to ask for information on six energy and climate protection topics than people in the state as a whole. Almost a third of our survey's respondents requested energy bill assistance (31%).

Recommendations include:

- Some highly salient community issues, like trash, tie directly to climate preparedness
 efforts; others may relate more peripherally. Solutions should thus address not only some
 of the most critical problems, but simultaneous interests in building resilience to climate
 impacts and general community development. For example, trash clogs storm drain
 systems, resulting in flooding during heavy precipitation events, but it also affects
 community pride and has health implications.
- Communication can be used to bolster social resilience for the purposes of building trust and collective action. As such, it should be a program target.
- The neighborhoods described here—especially Baltimore—are already suffering disproportionately from environmental and health risks, and recognize these risks at the same rates as other Marylanders. Additional risk information may be counter-productive.
- Either fatalistic or more disengaged coping styles for stress should not be viewed as synonymous with non-recognition of risk.
- Residents of all four neighborhoods called for more community centers as one of the most important issues. Projects like the resiliency hub pilot in Baltimore and social services hub in Glassmanor-Oxon Hill meet that call, and could potentially bolster both the physical resources and social fabric of the neighborhoods.
- The four neighborhoods are not ambivalent about the role of climate change in their communities, nor the role of government in tackling the problem—they are concerned and supportive of action. This message should be conveyed to their elected representatives.

1. Environmental health risk perceptions differ little by group

As the example of Flint, Michigan's lead-laced water reminded the country in 2015, environmental health risks are sometimes unevenly distributed among communities. Moreover, the feeling of being at risk is known to be influenced by social vulnerability, especially gender and race. (Finucane, Slovic, Mertz, Flynn, & Satterfield, 2000; Flynn, Slovic, & Mertz, 1994) Previous research has operationalized social vulnerability as a combination of perceived social and economic discrimination, poor health, and reduced access to medical care (Satterfield, Mertz, & Slovic, 2004).

Air and water pollution are seen as moderate to major personal health risks

Marylanders generally, and residents in the three communities of Baltimore and Glassmanor-Oxon Hill neighborhood, all rank air and water pollution at the top of environmental risks that they see as most threatening their health and well-being, and sea-level rise and weather conditions as less likely to cause them harm (Figures 1-2, Appendix Table A1). The only environmental risk that was statistically significantly different between the state and the Baltimore and Prince George's County communities was exposure to chemicals. For this variable, state residents ranked the risk significantly higher than did the communities (Figure 2).

Climate change is ranked similarly as severe storms and heat as a health threat

The Baltimore and Prince George's County communities have the same levels of risk perception for climate change—and related effects such as sea level rise, extreme heat, storms, and flooding—as do the residents of the rest of the state (Figure 1). Climate change is perceived as a lesser threat than air and water pollution, and similar in level of threat to its potentially related weather effects.

Risk perceptions do not differ between three Baltimore communities

There are no differences between the three Baltimore communities of Oliver-Broadway East, Sandtown-Winchester, and Westport in their perceptions of these risks (Appendix Table B1).

Figure 1 | Sea level rise and weather conditions are perceived as of lower—minor to moderate—personal health risk. (How much of a risk do you feel each of the following poses to your health and well-being? Base n = 228, 111, 907)

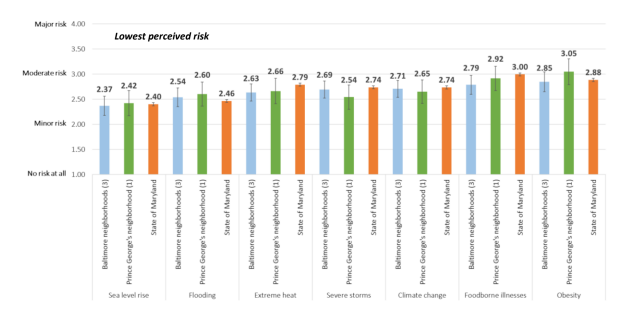
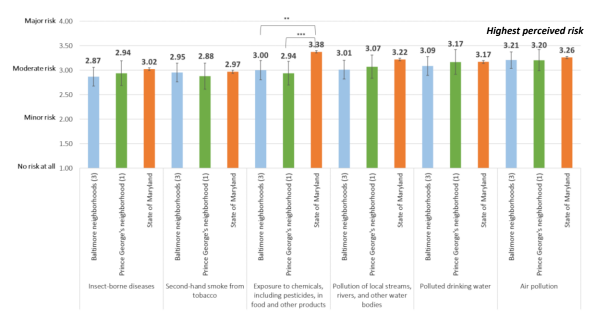


Figure 2 | Air and water pollution are seen as moderate to major risks. (How much of a risk do you feel each of the following poses to your health and well-being? Base n = 228, 111, 907)

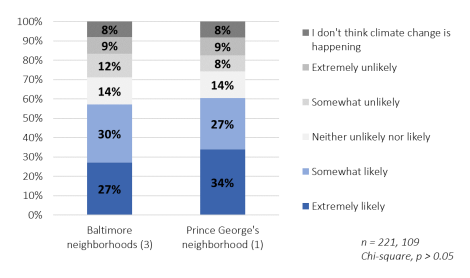


Note: Brackets on figures indicate statistically significant differences between regions. Asterisks denote level of significance at * p < 0.05, **p < 0.01, ***p < 0.001.

2. Climate change is seen as a significant near-term threat

The majority of survey respondents in the Baltimore (57%) and Prince George's County (61%) neighborhoods identified climate change as likely to cause significant harm in the next several years (Figure 3). Very few—only 8% in each of the two areas of the state—said that they don't think that climate change is happening. In the three Baltimore neighborhoods, the percentage that said that near-term harm was likely ranged from more than half—64% (Westport) and 59% (Oliver-Broadway East)—to just below (46%, Sandtown-Winchester) (Appendix, Table B2).

Figure 3 | Most say climate is likely to cause significant harm to their communities in the next several years. (How likely do you think it is that climate change will cause significant harm to your community within the next several years?)



3. Trash and policing are among top areas of concern

The first question of the survey was "What are the issues in your neighborhood you would like to see addressed?" We asked respondents to rank them starting with those that were most important. To give some context to the conditions of the four neighborhoods that are the focus of this study, the U.S. Census estimates that a third (33%) of all residential housing is vacant in the surveyed regions of the three Baltimore neighborhoods of Oliver-Broadway East, Sandtown-Winchester, and Westport, and 12% in Glassmanor-Oxon Hill (Table 2, Methodology, p. 29). In 2016, Baltimore began to provide garbage receptacles to residents; previously, residents placed their trash on the street for pick-up in bags. During the time of the survey, these receptacles were still unavailable in the neighborhoods of predominantly town houses where the study was located.

The surveyed area of Glassmanor-Oxon Hill consists of many large apartment complexes, interspersed with single-family homes, which remain predominantly African-American, but also have become home to many new Spanish-speaking immigrants.

Trash is top issue of concern in three Baltimore neighborhoods

The most commonly listed top community issue in the Baltimore neighborhoods was trash (Figure 4; Appendix Tables A3.a-A3.c). Trash was cited as an important issue in all three of the communities. Drugs and vacant housing also were listed across all three as top issues of concern. Rats came up as a first- and second-tier issue, as did guns and violence. Needed improvements to the neighborhoods rounded out the lists: recreation centers, playgrounds, grocery stores and healthy food, better schools and children's programs, employment opportunities, and fixing infrastructure like sidewalks, streets and lights.

Policing is a top issue of concern in Glassmanor-Oxon Hill

Policing was also an issue that frequently appeared among the issues of top concern (Figure 5; Appendix Tables A3.d). Survey respondents said both that they wanted a greater police presence and that police harassment and aggression were problems. Other concerns include trash, crime and violence, healthy food availability, and employment opportunities. The residents of Glassmanor-Oxon Hill talked about their community needs for programs, centers, playgrounds, resources and communication.

Figure 4 | Trash, housing, and drugs are at the top of community issues of concern in Baltimore's Oliver-Broadway East, Sandtown-Winchester, and Westport neighborhoods. Larger font sizes represent the words repeated most frequently as the most important issues in response to the question "What are the issues in your neighborhood you would like to see addressed?"



Figure 5 | Police, trash, and crime and gun violence are the top topics brought up by those in Glassmanor-Oxon Hill. Larger font sizes represent the words repeated most frequently as the most important issues in response to the question "What are the issues in your neighborhood you would like to see addressed?"



4. Neighborhoods have experienced greater risks in past year

Residents of the four Baltimore and Prince George's County neighborhoods report experiencing more detrimental social and environmental events and circumstances over the past year than residents of the state as a whole (Figures 6-7; Appendix Table A4.a). There are more statistically significant differences between the four communities and Marylanders statewide in the types of these events that they report experiencing than in their perceptions of risks as reported earlier in the report. The Baltimore and Prince George's County residents are more likely than Marylanders generally to say they have experienced environmental hazards such as: water damage caused by heavy rains or flooding (38% Baltimore vs. 15% state); and sewage overflows after rains or storms (22% Baltimore/19% Glassmanor-Oxon Hill vs. 6% state).

They are also more likely to report less access to resources that would help them to protect against these and other types of environmental health threats, such as:

- **insufficient financial resources** to cover bills if unable to work for 1-2 weeks (37% Baltimore/33% Glassmanor-Oxon Hill vs. 21% state),
- lack of access to high quality/nutritious food (25%/14% vs. 8% state),
- lack of access to transportation (22%/17% vs. 10% state),
- lack of access to **medical care** (19%/14% vs. 7% state),
- no household air conditioning (16%/17% vs. 11% state).

Water damage and sewage overflows are the only two areas with statistically significant differences between the three Baltimore (Appendix Table B4.a). Almost half of Oliver-Broadway East respondents (49%) say that they have had water damage of their home caused by heavy rains or flooding as opposed to 36% of Westport residents and 28% in Sandtown-Winchester. Similarly, 33% of Oliver-Broadway East respondents say that they have had sewage overflows after rains or storms, compared to 21% in Sandtown-Winchester and 13% in Westport.

Pollen and pollution are perceived to cause the most harm to personal health

Marylanders—including the four neighborhoods of Baltimore and Prince George's County studied here—report overall low levels of harm to their health from an array of environmental conditions such as extreme heat, vector-borne diseases, and storms (Figure 8; Appendix Table A4.b). Pollen is most frequently reported as harmful to the respondent's health in the previous 12 months, particularly so in Glassmanor-Oxon Hill. These respondents are more likely to say that they have suffered from pollen than those in Baltimore and Maryland generally. The Baltimore and Prince George's County neighborhoods were surveyed during peak spring allergy season—April and May—in what some reported as the highest pollen count ever in Maryland (Charles, 2016).

Respondents in Baltimore's three neighborhoods point to suffering harm to their health from air pollution, more so than both Glassmanor-Oxon Hill residents and state residents. Both Baltimore and Prince George's County neighborhoods are more likely to say they have experienced health harms from storms and flooding than the state at large (Figure 8).

Health harms distinguish Baltimore neighborhoods

Baltimore residents across the three neighborhoods differ on only three of the nine measures of climate-related health effects. Oliver-Broadway East respondents not only are more likely to say they have experienced flooding, they are also more likely to say that it has harmed their health (21% moderately/severely vs. 18% Westport/13% Sandtown-Winchester). Oliver-Broadway East and Westport claim higher rates of health harms from waterborne disease (both 17% moderately/severely vs. 3% Sandtown-Winchester). More than a quarter of Westport residents (29%) say they have been moderately or severely harmed by poor indoor air quality from mold, while only 18% of Oliver-Broadway East and 9% of Sandtown-Winchester residents say the same.

Figure 6 | Storm-related power outages are experienced frequently across the state. (In the last 12 months, have you experienced one or more of the following? Base n = 228, 111, 907)

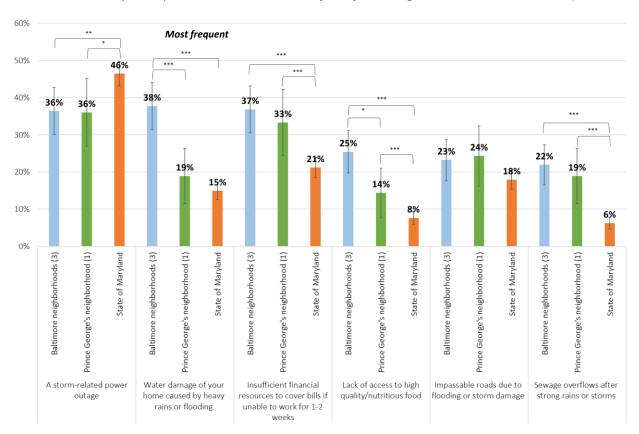


Figure 7 | No household heating or water are less likely to be experienced. (In the last 12 months, have you experienced one or more of the following? Base n = 228, 111, 907)

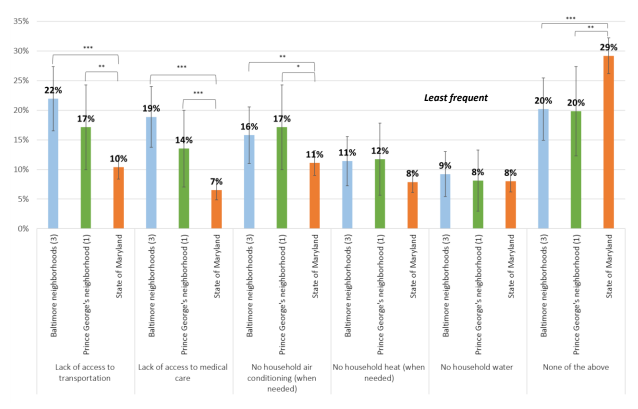
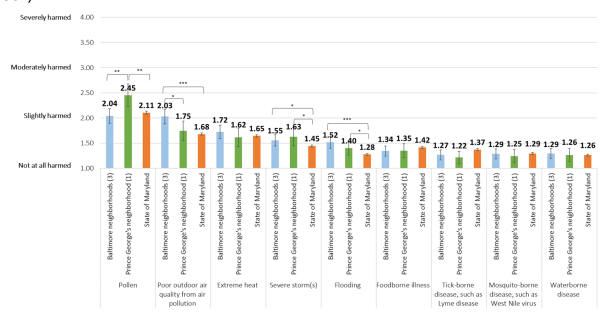


Figure 8 | Pollen is more likely to be seen as a harm to health than weather and disease. (In the last 12 months, how much has your health been harmed by the following? Base n = 228, 111, 907)



5. Chronic medical conditions are more frequent in Baltimore

Socioeconomic status can affect health through social participation and the psychosocial environment, including stress and reciprocal effects of poor health (Shi & Stevens, 2010; Siegrist & Marmot, 2004). Residents of the Baltimore and Prince George's County neighborhoods report the same levels of prolonged stress in the past year as Marylanders generally—about 4 in 10 have not experienced any periods of stress lasting a month or longer (Figure 9; Appendix Table A5.a). And there are no significant differences in stress levels between the three Baltimore neighborhoods (Appendix Table B5.a).

Chronic medical conditions are more pervasive in the three neighborhoods of Baltimore than they are in the state as a whole for asthma (23% vs. 12%), kidney problems (4% vs. 2%), stroke (9% vs. 2%), and hepatitis (6% vs. 2%) (Figures 10-11). There are no significant differences in these rates among the three Baltimore neighborhoods (Appendix Table B5.b). However, Marylanders are more likely to say they have cancer (9% vs. 4%).

Glassmanor-Oxon Hill residents are healthier on a number of measures than the rest of the state. They are less likely to report hypertension (17% vs. 24%), arthritis (14% vs. 21%), cancer (3% vs. 9%), and coronary heart disease (1% vs. 5%). Glassmanor-Oxon Hill survey respondents were also substantially younger than those of Baltimore—almost half (43%) were between 18 and 34 years old, compared to only 25% of those from the city.

Figure 9 | Prolonged stress levels are roughly equivalent across regions of the state. (In the last 12 months, have you personally experienced one or more prolonged periods of stress of one month or longer in relation to circumstances in everyday life, such as work, health or a family situation? Base n = 228, 111, 907)

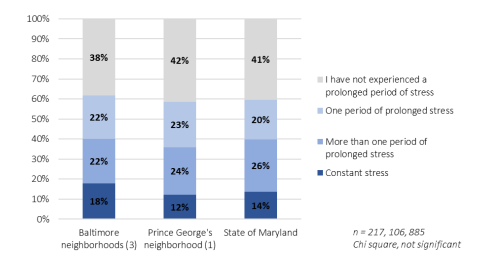


Figure 10 | Hypertension, arthritis, diabetes, and asthma are among the most commonly cited chronic medical conditions. (Have you ever been told by a doctor or health care provider that you have one or more of these conditions? Base n = 228, 111, 907)

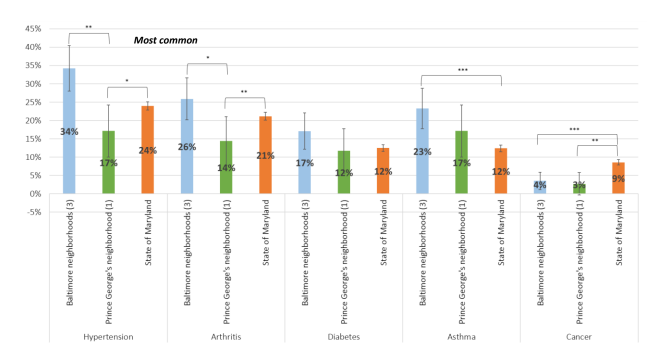
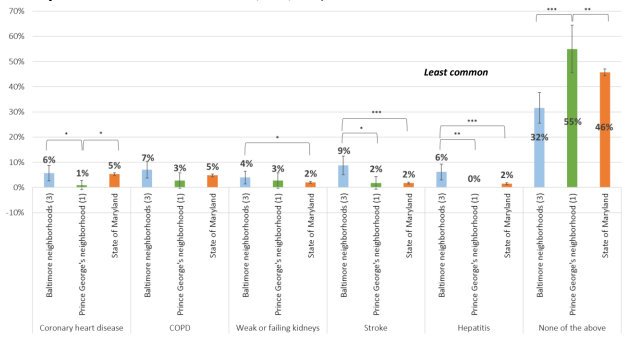


Figure 11 | Failing kidneys, stroke, and hepatitis are among the least commonly cited medical conditions. (Have you ever been told by a doctor or health care provider that you have one or more of these conditions? Base n = 228, 111, 907)



6. Coping responses to stress differ between communities

People cope with stress in many ways. These strategies can be experientially and culturally learned and contribute to individual and community resilience. We asked respondents how they deal with difficult situations—whether they disengage with the source of their stress, cope emotionally, or develop active coping strategies.

All Marylanders are equally likely to turn to work to escape stressful situations. Residents in Baltimore's neighborhoods are also slightly more likely to say that they give up or sleep (Figure 12; Appendix Table A6). Marylanders also equally use the emotional coping technique of just "learning to live" with the stressor (Figure 13). Both Baltimore and Prince George's County neighborhood residents are more likely than Marylanders generally to also put their trust in God—indeed they typically say they do so a "medium amount" to "a lot." Glassmanor-Oxon Hill respondents are more likely than Marylanders generally to look for the good in the situation.

One active coping strategy is to talk to others to find out more information. This is practiced equivalently throughout the state and our four neighborhoods. Those in Baltimore's neighborhoods are significantly less likely to use two other active coping strategies than the state as a whole: concentrating their efforts on the problem and coming up with a strategy for what to do (Figure 14). There is little significant difference between Baltimore's three neighborhoods in preferred coping strategies; residents in Sandtown-Winchester and Westport are more likely to say that they "learn to live with it" than those in Oliver-Broadway East (Appendix Table B6).

Figure 12 | Turning to work is equally practiced by all Marylanders as a means of coping with stress. (Typically, when you experience stress, what do you do? Base n = 228, 111, 907)

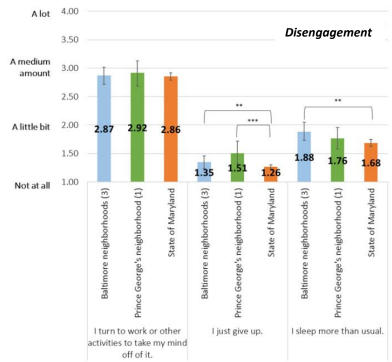


Figure 13 | Putting faith in God is more common in the Baltimore and Prince George's County neighborhoods. (Typically, when you experience stress, what do you do? Base n = 228, 111, 907)

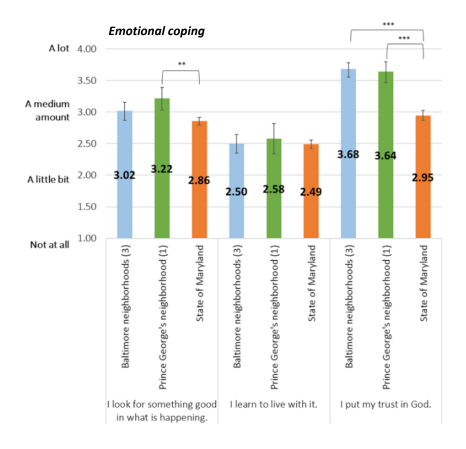
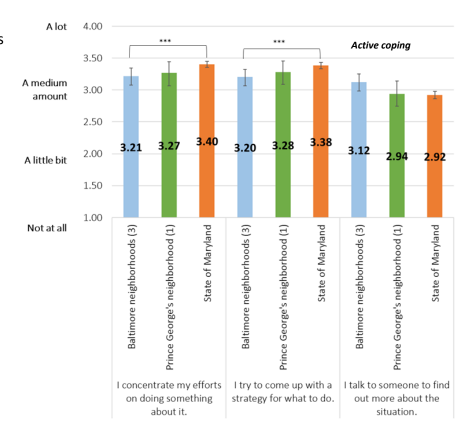


Figure 14 | Talking to someone is a common active coping strategy. (Typically, when you experience stress, what do you do? Base n = 228, 111, 907)

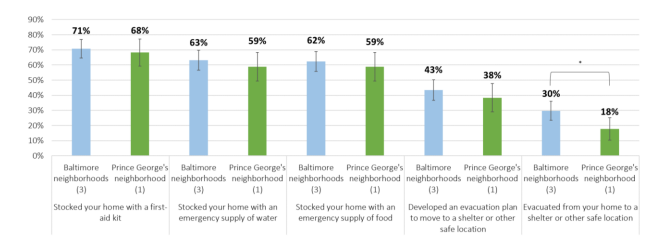


7. Majorities have taken actions to prepare for emergencies

Most respondents from the Baltimore and Prince George's neighborhoods say that they have taken actions to prepare for an emergency, such as stocking a first aid kit (respectively, 71%/68%), an emergency supply of water (63%/59%), and an emergency supply of food (62%/59%) (Figure 15; Appendix Table A7). There are no differences even across the three Baltimore neighborhoods (Appendix Table B7).

Fewer have taken the time to prepare an evacuation plan (43%/38%). Those in the Baltimore neighborhoods are more likely than those in Glassmanor-Oxon Hill to say that they have had to evacuate in the past (30% vs. 18%).

Figure 15 | Most households have prepared emergency supplies. (What actions — if any have you taken to prepare for or respond to an emergency? Base n = 228, 111)



8. Neighborhoods perceive lower community resilience

Community resilience depends not just on access to physical resources, but the strength of the social fabric and its flexibility in responding to stressors. Social capital can be expressed through multiple dimensions, including the collective ability to accomplish goals, deliver services, and maintain effective and trusted means of communication (Pfefferbaum et al., 2015). Both the Baltimore and Prince George's County neighborhoods rank their communities as lower in social capital in terms of both their ability to obtain resources (Figure 16) and communicate internally (Figure 17; Appendix Table A8) than residents of the state as a whole. There are no differences in perceptions of social capital between the three Baltimore neighborhoods (Appendix Table B7).

Figure 16 | Baltimore and Prince George's County neighborhoods perceive lower community resource accessibility. (How strongly do you disagree or agree? Base n = 228, 111, 907)

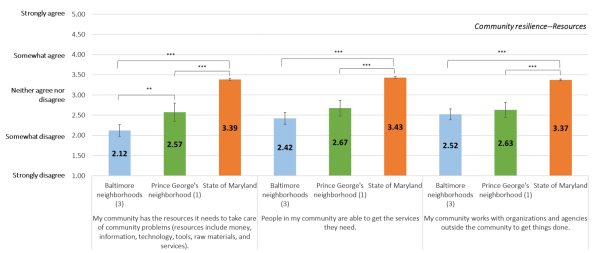
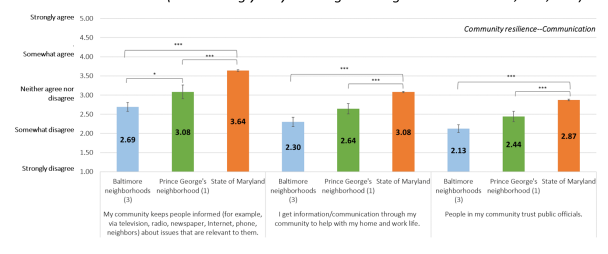


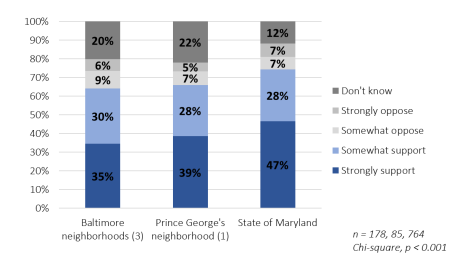
Figure 17 | Baltimore and Prince George's County neighborhoods perceive lower community communication and trust. (How strongly do you disagree or agree? Base n = 228, 111, 907)



9. Communities are in favor of protective action on climate

A majority of Marylanders support local and state governments taking action to protect their communities from the effects of climate change, including Baltimore and Prince George's County neighborhoods. Three-quarters of Marylanders say they support this action, and approximately two-thirds of Baltimore neighborhoods (65%) and Glassmanor-Oxon Hill (67%) (Figure 18; Appendix Table A9). Slightly higher percentages of people in these neighborhoods respond "don't know" to the question compared to the state as whole. There are no significant differences in support between the three Baltimore neighborhoods (Appendix Table B9).

Figure 18 | All regions of the state support action to protect their communities against the effects of climate change. (How much do you support or oppose state and local governments taking action to protect your community against harm caused by climate change (if any)? Base n = 228, 111, 907



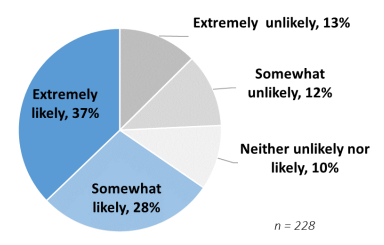
10. Residents support local resilience and services hubs

The City of Baltimore's Office of Sustainability and Prince George's County's Transforming Neighborhoods Initiative (TNI) recommended the four neighborhoods surveyed for this study because of ongoing projects in these areas. In Baltimore, a pilot project funding "resilience hubs" within the three neighborhoods will make services available to residents in the event of a natural disaster or emergency. These hubs will be located in non-city owned buildings, such as churches and community centers. In Glassmanor-Oxon Hill, Prince George's County is exploring locating a county combined services center that would bring its agencies together in one building. We used the study as an opportunity to explore residents' responses to these programs.

Baltimore neighborhoods view local resilience hubs favorably

Almost two-thirds of Baltimore respondents (65%) say that they would be somewhat or extremely likely to use a community building that provides shelter, food, water, and other resources during emergency events (Figure 19; Appendix Table A10.a). There are no significant differences between the three Baltimore neighborhoods in people's estimated likelihood of use (Appendix Table B10.a). The most important resources cited by residents include food, water, shelter, medical assistance, and access to a hotel or other housing (Appendix Table A10.b; see individual neighborhood responses in Appendix Table B10.b). Availability of heated or cooled facilities and blankets were also frequently cited.

Figure 19 | Most in Baltimore's three neighborhoods say they would use the services provided by a resilience hub. (If a neighborhood community building provided shelter, food, water and other resources during emergency events, how likely would you be to use such a facility?)



Most in Glassmanor-Oxon Hill are not aware of the TNI; a majority support a service "hub" Only about a quarter of respondents in Glassmanor-Oxon Hill say that they have heard of the county's TNI (Figure 20; Appendix Table A10.c), but of those who have, 89% view it favorably (Figure 21; Appendix Table A10.d). Moreover, about two-thirds (65%) say that they would be somewhat or extremely likely to use a centrally located services hub in their community (Figure 21; Appendix Table A10.e).

Figure 20 | Most in Glassmanor-Oxon Hill have not heard of the Transforming Neighborhoods Initiative. (Before now, were you aware that Glassmanor-Oxon Hill is a part of the county's Transforming Neighborhoods Initiative?)

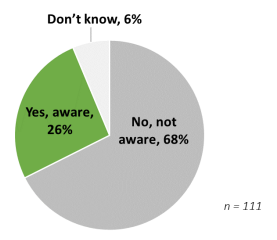


Figure 21 | Those who are aware of the TNI view it favorably. (If you were aware of the initiative, how favorably do you view its efforts in Glassmanor-Oxon Hill?)

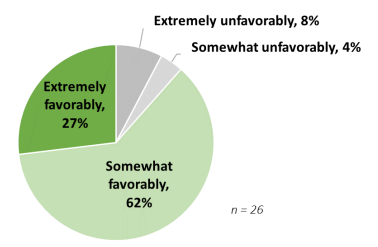
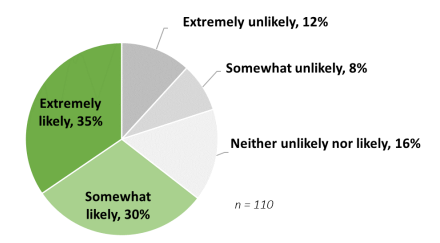


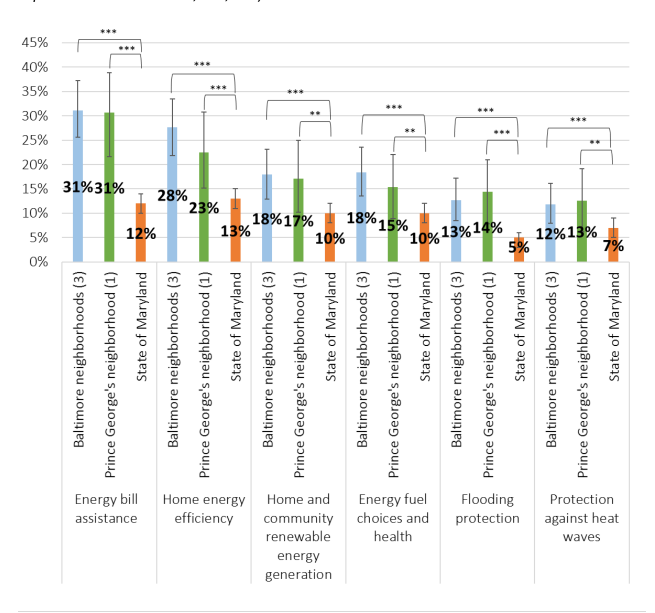
Figure 22 | Respondents say they are likely to use a service hub. (The county is considering locating a Transforming Neighborhoods "hub" within Glassmanor-Oxon Hill to provide easy access to multiple types of services ... How likely would you be to use such a resource?)



11. Residents seek information on energy and climate

Baltimore and Prince George's County neighborhood residents were more likely to ask for information on six energy and climate protection topics than people in the state as a whole (Figure 22; Appendix Table A11). There were no significant differences between the three Baltimore neighborhoods in their responses (Appendix Table B11). Almost a third of Baltimore and Prince George's County respondents requested energy bill assistance (31%). Indeed, the top four topics were energy-related, while protection from flooding and heat waves trended lower with only 1 in 10 residents asking for this information.

Figure 23 | Baltimore and Prince George's County respondents are most interested in energy topics, like energy bill assistance. (Would you like any additional information about some of the topics below? Base n = 228, 111, 907)



12. Recommendations

This study characterizes environmental risk perceptions and evaluations of community resilience of four underserved neighborhoods in the Maryland for the purpose of developing preliminary information on increasing the role of residents in climate preparedness and decision-making. Based on the first part of this report, we offer the following considerations for the development of engagement programs in these areas:

- The communities perceive social resilience to be low along dimensions of resource access and communication. Climate preparedness can serve as a broad umbrella for conversations addressing immediate community issues and increasing long-term physical and social resilience. Some highly salient community issues, like trash, tie directly to climate preparedness efforts; others may relate more peripherally. Solutions should thus address not only some of the most critical problems, but simultaneous interests in building resilience to climate impacts and general community development. For example, trash clogs storm drain systems, resulting in flooding during heavy precipitation events, but it also affects community pride and has health implications.
- Communication can be used to bolster social resilience for the purposes of building trust and collective action. As such, it should be a program target.
- The neighborhoods described here—especially Baltimore—are already suffering disproportionately from environmental and health risks, and recognize these risks at the same rates as other Marylanders. Providing strategies for addressing risk is thus more important than additional risk information.
- Residents are interested in energy information, especially when it may reduce financial costs.
- These audiences may have slightly different coping styles in addressing stresses than average. These include a higher emphasis on trust in God and somewhat higher rates of disengagement. Either fatalistic or more disengaged coping styles should not be viewed as synonymous with non-recognition of risk.
- Residents of all four neighborhoods called for more community centers as one of the most important issues for their community. Projects like the resiliency hub pilot in Baltimore and social services hub in Glassmanor-Oxon Hill meet that call, and also will hopefully bolster both the physical resources and social fabric of the neighborhoods.

• The four neighborhoods are not ambivalent about the role of climate change in their communities, or the role of government in tackling the problem—they are both concerned and supportive of action. This message should be conveyed to their elected representatives.

The data presented in this report represent descriptive statistical evidence; further analysis will examine the relationships between these constructs.

13. Study methodology

This research was conducted as a companion study to a Maryland statewide mail survey that was also fielded in spring 2016. For comparison purposes, some results of the statewide mail survey are also reported here; the methodology and full toplines are available at climatechangecommunication.org. Those who are socioeconomically disadvantaged are routinely under-sampled in public opinion surveys due to low response rates. Moreover, mail surveys, like the yearly statewide questionnaire, assume respondent literacy. In order to better reach underserved communities in two areas of the state—three neighborhoods in Baltimore and one in Prince George's County—we conducted weekend door-to-door census of households surrounding community centers. Each neighborhood was selected by either Baltimore or Prince George's county because of ongoing projects to increase community resilience in these areas. The respondent determined whether the questionnaire was read to them (29%), or whether they filled it out themselves (71%). The survey was translated into Spanish and Spanish-speaking interviewers were made available in Prince George's County. Nine Spanish-language surveys were completed.

Team training and site locations

The survey was fielded by a team of staff, students, and community members. Research assistants attended a one-hour study overview, a half-day training session, and participated in team protocol discussions and practice prior to the start of each day's fielding exercise. An interviewer guide developed for the project served as a resource, and team members took an online human subjects research ethics course as required by George Mason University's Institutional Review Board. The team size averaged 16 people over a span of six weekends. Those recruiting respondents worked in teams of two. The group was headquartered in Oliver-Broadway East at a home buying assistance center from April 2-3, in Sandtown-Winchester at the police station from April 9-10, in Westport at a Boys & Girls Club from April 16-17 (additional dates April 30/May 14), and at a community center in Glassmanor-Oxon Hill from April 23-24 and April 30-May 1 (Table 1; Figures 24-27). Survey teams fanned out in increasingly wider circles to recruit households for the study using address lists from Census block maps

Table 1 | Survey door-to-door fielding dates and rates plus mailed returns

_	Dates (2016)						
	2-Apr	3-Apr	Mailed return				
n=	34	38	1				
	9-Apr	10-Apr	Mailed return				
n=	35	35	1				
	16-Apr	17-Apr	30-Apr	14-May	Mailed return		
n=	57	8	10	6	3		
	23-Apr	24-Apr	30-Apr	1-May	Mailed return		
n=	25	24	35	23	4		
	n= n=	n= 34 9-Apr n= 35 16-Apr n= 57 23-Apr	n= 34 38 9-Apr 10-Apr n= 35 35 16-Apr 17-Apr n= 57 8 23-Apr 24-Apr	2-Apr 3-Apr Mailed return n= 34 38 1 9-Apr 10-Apr Mailed return n= 35 35 1 16-Apr 17-Apr 30-Apr n= 57 8 10 23-Apr 24-Apr 30-Apr	2-Apr 3-Apr Mailed return n= 34 38 1 9-Apr 10-Apr Mailed return n= 35 35 1 16-Apr 17-Apr 30-Apr 14-May n= 57 8 10 6 23-Apr 24-Apr 30-Apr 1-May		

provided by the City of Baltimore and Prince George's County. All households were contacted at least once, with team members returning to pick up surveys or meet potential interviewees.

Materials and protocol

The questionnaire consisted of approximately 30 questions, both open-ended and multiple choice. The survey started with questions about issues in the neighborhood that the respondent would like to see addressed and followed up with measures of environmental and health risk perceptions, experienced environmental and health harms, emergency preparation behaviors, perceived community communicative social capital, likelihood of using a community "hub," typical coping responses, perceived climate change risk, and sociodemographics. The survey was pre-tested with residents of a neighborhood adjacent to the Census blocks covered within Glassmanor-Oxon Hill. Based on the length of the survey when conducted as an interview, it was shortened.

When respondents took the survey themselves it ran approximately 15-20 minutes; when the survey was conducted as an interview it could take 40 minutes or longer. Respondents were offered a \$15 VISA gift card for their participation. The card was mailed to them after the survey's completion. If respondents preferred to mail the survey back to the university, they were provided with a paid return envelope.

Survey fielders knocked on doors and followed an introductory script requesting the household members participation in the study. No qualifications were established for participation except that the household member be an adult (age 18 or older). If no one answered the door, survey fielders left a door hanger with information about the study and a phone number. If respondents preferred to take the survey by themselves, the interviewers offered to pick it up from them within the hour. If the household member was not at home when they returned, they tried up to three times before leaving a business reply mail envelope in the door with a note instructing for its return.

Informational fliers on a series of six topics were offered to respondents at the conclusion of the survey—either provided when the survey was picked up, or mailed to the respondent with the gift card.

Margin of error and response rates

Based on U.S. Census estimates of inhabited households in each community and the number of completed surveys, the margin of error for the three Baltimore neighborhoods combined is +/-6.1 percentage points and +/- 9.1 percentage points for Glassmanor-Oxon Hill in Prince George's County (Table 2). The response rate for Glassmanor-Oxon Hill—5.5%—was considerably lower than that of the Baltimore neighborhoods (Oliver-Broadway East, 11.8%; Sandtown-Winchester, 12.7%; Westport, 17.1%) (Table 3).

The neighborhood data have not been weighted. See the sociodemographic descriptors for the sample in Appendices Table A12 and B12.

Table 2 | Error margins by community and region for inhabited residences

	Oliver- Broadway East	Sandtown- Winchester	Westport	All 3 communities, Baltimore	Glassmanor-Oxon Hill, Prince George's County
Census blocks in survey	31	40	35	106	32
Total inhabited households (U.S. Census)	686	848	495	2029	2412
Vacant households (U.S. Census)	505	335	143	983	332
Percent vacancy	42.40%	28.32%	22.41%	32.64%	12.10%
Completed surveys	73	71	84	228	111
Error margin	10.85	11.14	9.75	6.12	9.09

^{*17} respondents were contacted in the areas covered by the Census blocks, but residence could not be determined in one of the blocks.

Table 3 | Response rates by community (AAPOR calculations)

	Oliver-	Sandtown-		Glassmanor-	Total
	Broadway East	Winchester	Westport	Oxon Hill	sample
Total sample used	1255	1217	771	2241	5484
I=Complete Interviews	73	71	84	111	339
P=Partial Interviews	0	0	0	0	0
R=Refusal	66	82	63	209	420
NC=Non Contact	392	368	341	1040	2141
O=Other	0	0	0	0	0
e *	0.49	0.46	0.64	0.90	0.65
UH=Unknown Household	181	84	4	731	1000
UO=Unknown other	0	0	0	0	0
* e is the estimated proportio	n of cases of unkno	wn eligibility tha	t are eligible.		
Response Rate					
I/((I+P) + (R+NC+O) + e(UH+UO))	11.76%	12.69%	17.12%	5.50%	9.56%
Cooperation Rate					
I/((I+P)+R+O)	52.52%	46.41%	57.14%	34.69%	44.66%
Refusal Rate					
R/((I+P)+(R+NC+O) + e(UH + UO))	10.64%	14.65%	12.84%	10.35%	11.84%
Contact Rate					
((I+P)+R+O) / ((I+P)+R+O+NC + e(UH+UO))	22.40%	27.34%	29.97%	15.85%	21.40%

Figure 24 | Areal focus for the Oliver-Broadway East survey. The blue dot indicates the location of the operational hub.

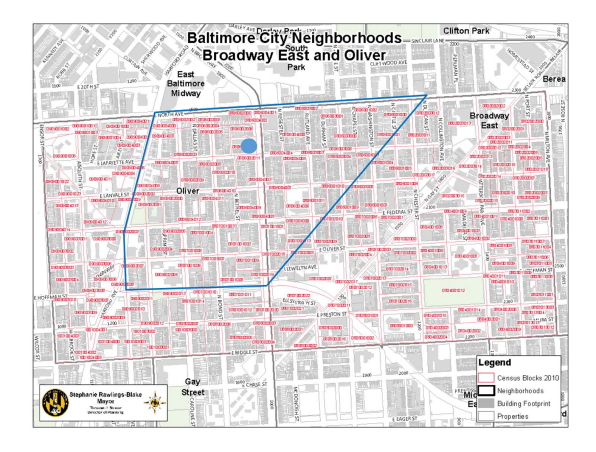


Figure 25 | Areal focus for the Sandtown-Winchester survey. The blue dot indicates the location of the operational hub.

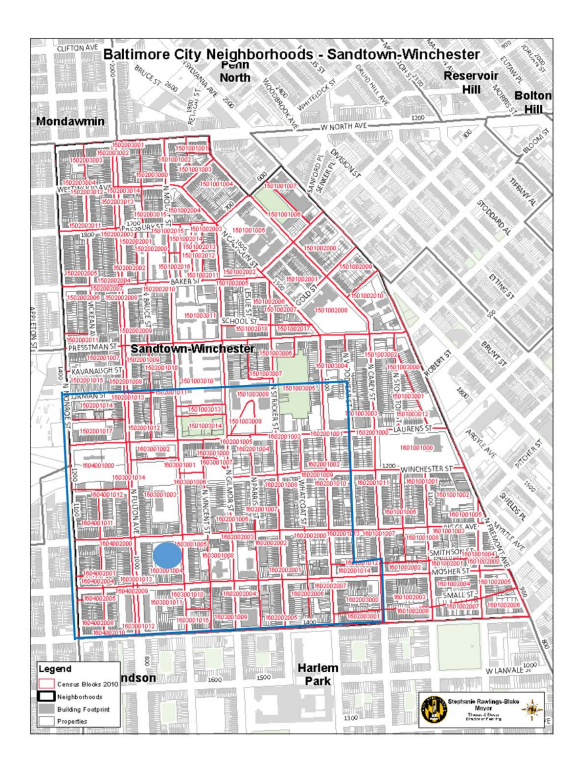


Figure 26 | Areal focus for the Westport survey. The blue dot indicates the location of the operational hub.

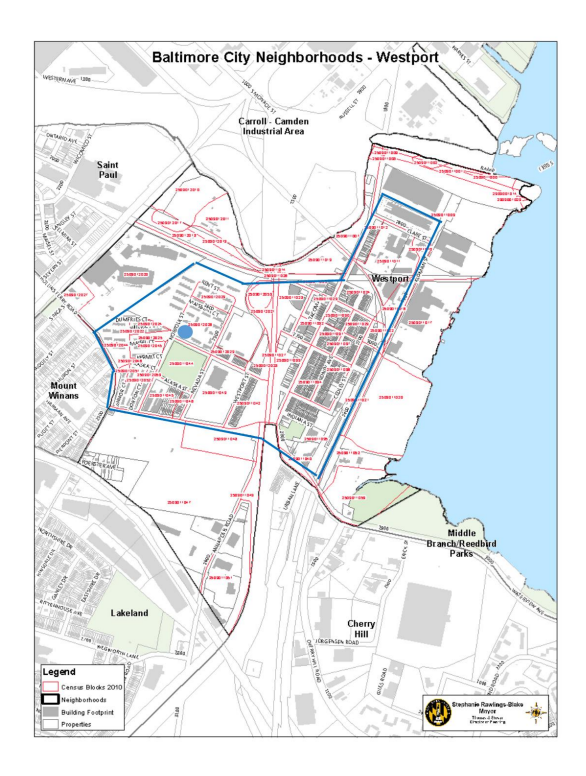
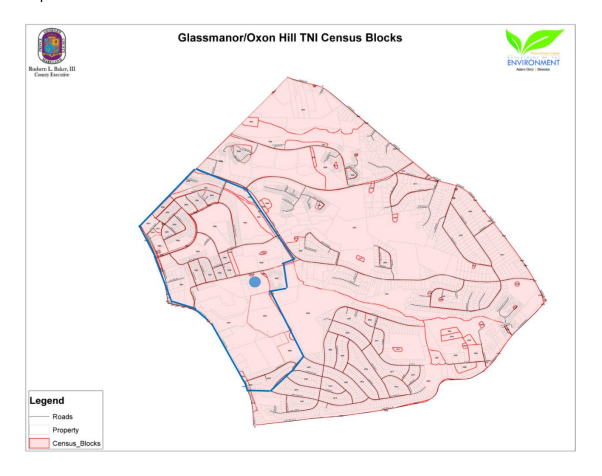


Figure 27 | Areal focus for the Glassmanor-Oxon Hill survey. The blue dot indicates the location of the operational hub.



Appendix A

Toplines | **Baltimore City combined** neighborhoods (Oliver-Broadway East, Sandtown-Winchester, Westport) & Glassmanor-Oxon Hill, Prince George's County

Statistically significant differences between Baltimore and Prince George's County neighborhoods are designated by an asterisk (*).

Table A1 | Perceptions of environmental health risks

			City of Baltimore	Prince George's County
Second-hand smoke from	No risk at all		19.0%	23.6%
tobacco	Minor risk		15.0%	10.0%
	Moderate risk		17.3%	19.1%
	Major risk		46.0%	43.6%
	Don't know		2.7%	3.6%
		n=	226	110
Exposure to chemicals,	No risk at all		17.7%	16.8%
including pesticides, in	Minor risk		10.2%	14.0%
food and other products	Moderate risk		14.6%	25.2%
	Major risk		51.3%	41.1%
	Don't know		6.2%	2.8%
		n=	226	107
Air pollution	No risk at all		10.1%	9.1%
,	Minor risk		13.2%	10.0%
	Moderate risk		20.7%	31.8%
	Major risk		54.2%	47.3%
	Don't know		1.8%	1.8%
		n=	227	110
Extreme heat	No risk at all		17.0%	20.0%
Extreme near	Minor risk		25.0%	21.8%
	Moderate risk		28.1%	25.5%
	Major risk		28.6%	29.1%
	Don't know		1.3%	3.6%
		n=	224	110
Severe storms	No risk at all		15.6%	21.8%
Severe storms	Minor risk		28.1%	20.0%
	Moderate risk		24.6%	30.9%
	Major risk		30.8%	23.6%
	Don't know		.9%	3.6%
		n=	224	110
Obesity	No risk at all		21.3%	17.3%
o besity	Minor risk		19.6%	14.5%
	Moderate risk		14.7%	16.4%
	Major risk		42.2%	50.9%
	Don't know		2.2%	.9%
	Don't know	n=	225	110
Polluted drinking water	No risk at all	.,	13.3%	13.6%
i onated armining water	Minor risk		13.8%	12.7%
	Moderate risk		12.9%	10.0%
	Major risk		56.0%	61.8%
	Don't know		4.0%	1.8%
	DOIL CKIIOW	n=	225	110

			City of Baltimore	Prince George's County
Foodborne illnesses	No risk at all		19.2%	15.6%
	Minor risk		16.1%	15.6%
	Moderate risk		21.0%	22.0%
	Major risk		37.1%	42.2%
	Don't know		6.7%	4.6%
		n=	224	109
Climate change	No risk at all		17.5%	19.4%
	Minor risk		19.7%	15.7%
	Moderate risk		30.9%	34.3%
	Major risk		25.6%	24.1%
	Don't know		6.3%	6.5%
		n=	223	108
Insect-borne diseases	No risk at all		16.0%	16.4%
	Minor risk		16.9%	18.2%
	Moderate risk		17.8%	19.1%
	Major risk		42.7%	41.8%
-	Don't know		6.7%	4.5%
		n=	225	110
Flooding	No risk at all		23.4%	20.9%
	Minor risk		26.6%	22.7%
	Moderate risk		19.8%	29.1%
	Major risk		27.0%	25.5%
	Don't know		3.2%	1.8%
		n=	222	110
Sea level rise	No risk at all		32.0%	28.7%
	Minor risk		18.2%	20.4%
	Moderate risk		18.2%	20.4%
	Major risk		20.4%	22.2%
	Don't know		11.1%	8.3%
		n=	225	108
Pollution of local streams,	No risk at all		17.4%	13.6%
rivers, and other water	Minor risk		8.9%	10.0%
bodies	Moderate risk		17.9%	26.4%
	Major risk		50.9%	44.5%
	Don't know		4.9%	5.5%
		n=	224	110

Table A2 | Climate change as a threat within next several years

How likely do you think it is that climate change will cause significant harm to your community within the next several years?

City of Baltimore	Prince George's County
8.6%	9.2%
12.2%	8.3%
14.0%	13.8%
29.9%	26.6%
27.1%	33.9%
8.1%	8.3%
221	109
	8.6% 12.2% 14.0% 29.9% 27.1% 8.1%

Table A3.a | Community issues: Oliver-Broadway East

What are the issues in your neighborhood that you would like to see addressed? Please rank them [5 spaces in order of importance]...

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
Drugs, trash, vacant and abandoned houses, jobs	Trash, vacant homes, cleaning up alleys/lots	Rats, trash, drugs, lack of markets,	Trash, rates, housing, places for children	Fix streets, sidewalks, and lights
Abandoned houses	A place for children to play	4 way stop sign at Lanvale & Broadway	A lot of rats in the area because of the trash	Alarm systems for free should be installed
Better housing	Abandoned houses	Abandoned houses Abandoned houses		Bad streets need to be fixed
Better housing area	Abandoned vacant property	Cleanliness Alleys need street sweepers at least once a week		Crime
Crime	Alley stay dirty	Crime	Always try to help people	Jobs
Crime Rate	Backyard and alley (where trash people don't pick up all the trash)	Drug dealing	Better stores are placed in area	Keep area goodness
Drug	Building to the right is falling apart	Drugs	Cleanliness	Parking
Drug dealers	City does not fix street holes/water	Drugs bad in this area	Cracked sidewalks	Rat control
Drug dealers and hookers on corners	City stop looking down on all people who not up to their level	Drugs on the rise	Drugs (prescription and nonprescription), except marijuana	Repair sidewalk
Drug dealing	Clean neighborhood	Educate gemlins on how to live in the city	Housing (more houses being worked on)	Replace the lights in the hood
Drug dealing and usage	Cleaning of the city	Gardens (lack of)	ns (lack of) Lawn care of the abandoned housing	
Drug problem	Crime	Get along with neighbors	More for kids	Trash
Drug problems	Drug dealing	Harassment	More places for children to play	Trash pick-up
Drug trafficking	Drugs	Harassment from police	More social programs for youth	Vacant homes
Drugs	Drugs on every corner	Healthcare	Murders	Work for the kids during the summer
Empty lot (throw trash & furniture)	Empty houses	Housing	No rec. centers for youth	Would like to see trees planted but unsure if this would affect water pipes
Enforce litter laws	Empty lots	Jobs	Noise	
Everything drugs	Enforce traffic violators	Junkies	Parking for homeowners/renters, specialty spaces	
Gun violence	Fairer paying jobs	Keep friends for clean	Rats	
Guns	Gang violence	Keeping alley clean	Repair street	
Help with everything	Garbage dumped in alleys	Landscaping	Resource center/ revamped playground	
Homelessness and housing cst	Helping people	Local supermarkets	Schools are not teaching skills and responsibilities	
Housing	Housing	More homes for homeless people	More homes for The corruption of the city	
Housing (abandoned)	Housing areas that are vacant	Need a market	The fact that this is a "prime" area but the rats take up most of the population	
Jobs	Keep in clean	Need cameras	Too many empty houses	
Loitering	Keeping empty lot clean	Need the vacant homes sealed up the proper way	Trash removal	

Continued, Oliver-Broadway East

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
More police presence	Lack of food resources	Needles all over the	Trash/ Alleys front back	
	(markets, pantries, food	neighborhood		
	stores)			
No jobs	More policeman	No work for parents		
No place for the kids to play	Murder rates high	People to clean their		
		backyards out		
Pest control	Need supermarket in this	Places where children		
	area	can play and learn		
Rats	No grocery stores	Playgrounds		
Recreation centers	No place for the teens to	Rat problem		
	play like a rec center			
Safety (street lights)	Parking	Rats		
Slum lords	People sitting on the steps	Rats (caused by the		
	of vacant houses	excessive trash)		
Speed bumps	Police protection and	Rehab		
	inspection denied			
Stop selling drugs	Rats	Services for		
		employment of		
		neighborhood		
Street flooding	Recreation center	Street flooding		
The empty houses	Shooting - guns	Supermarket needed		
The prolific sale of drugs (crack	Stop drug traffic	The owners of these		
and heroin)	. 5	estates are losing		
		capital by letting		
		these properties go		
		to waste (see article		
		1)		
The selling of drugs on the	The number of older shut-	the rich stay rich		
block	ins	•		
There are no jobs for the	The alleys to stay clean	Too many killings on		
youth.		the streets.		
To better the area	To many vacant properties.	Trash		
Too much drugs on the street	Traffic	Trash cans outside		
<u> </u>		everybody's house		
Trash	Trash	Violence		
Trash clean up in the	Trash Cans			
neighborhood				
Trash cleanup	Trash in alleys			
Trash in alleys/streets	Trash needs to come more			
• •	than once a week			
Vacant homes	Trash pick-up			
Vacant homes abandoned, run	Trying community clean			
down homes	, 0,			
Vacant house	Vacant homes			

Table A3.b | Community issues: Sandtown-Winchester

What are the issues in your neighborhood that you would like to see addressed? Please rank them [5 spaces in order of importance] (n=71)

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
Trash, abandoned housing, drugs, jobs training, children's programs	Trash, vacant homes, drugs, violence, employment opportunities	Trash, better schools, housing, drugs, rats	Food, drugs, healthy food, lights	Activities, centers
Abandoned Houses	Better housing	Abandoned houses/vacant houses burglarize	Air	Activities for people with disabilities
Abandoned property	City Hall's lack of concern	Access to healthy food	Bike noise	Alcoholism
Activities for kids	Clean	Affordable Housing	Boarded up houses > eye sore	City police should live in the city
Affordable Housing	Clean up the back alleys and streets	Better schools	Breaking into homes	Closer shopping areas
Better healthy grocery stores	Community Involvment	Better trash pick up	Build on vacant lots or other	Conditions of the streets
Boarded up houses	Crime	Closed recreation centers, no activities for youth	Cleaner streets	Crime
Build new sidewalks	Drug Addiction	Crime	Crime	Drug dealing
Cleaner roads	Drug dealing	Dirtbikes	Crime i.e. drug dealers	Entrepreneurship
Community center	Drug traffic	Drugs	Drug trafficking	Grocery stores (like price right)
Crime	Drugs	Fix and keep up the old neighborhood parks	Drugs	Housing
Cut the grass	Education	Gang wars/shootings	Food Supplies	Increased taxes for homeowners
Dirty yards	Employment	Health care	Getting rid of rodents	Jobs
Drug activity - selling on the corners and parking in front of your house to purchase	Empty houses	Homelessness	Healthcare	Less jail incarcerations
Drug dealing	Guns	Housing	Healthy Food	More clean and safe fruits and veggies
Drug selling	Income inequality	Housing being restored	Healthy food in stock at the corner stores	More food sources for those in need.
Drugs	Job opportunities	Hungry Families	Inadequate street lights	More job opportunities
Education	Kids safety	Jobs	Job Training in vocational skill sets	More offices present
Employment with training	Kids sitting on steps	Killings	Law enforcement blind eye on drugs	New trash cans
Excessive trash	Lack of businesses	Less drugs	Litter	No community centers for youth, no activities
Fix all abandoned houses and reopening of recreation centers	Lack of employment for you and middle aged men	Markets and eating places	More healthy relationships and marriage reassess [?]	No grocery stores
Get rid of abandoned buildings	Landscape Maintenance	Mold in home	More information about jobs for young adults	People in community don't care because mostly renters. Don't keep up homes.
Home ownership	Laundrymat	Mopeds/loud noises/running lights	More lights in area	Plight of war on drugs being sold
Homelessness	Less liquor stores	More after school programs for children	More police staff for kids safety	Police setting in neighborhoods not working

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
Houses falling down	Litter around the streets	Neighborhood crime	More recreation for children	Racism
Housing	Loitering	Noise	Neighborhood function/fun	Rats and mice
I would like for the people to get from under my window selling	Market	Not enough kids	No nearby stores to purchase fresh fruits and meats	Red light and stop sign runners
Job skills and readiness	Medical assistance	People selling drugs that don't live on this block	Not enough parties	Reduce criminal activities
Lack of police presence unless there is a crime	More churches	Programs for the elderly	Old Houses	Vacant Homes
Lack of resources	More days for trash pick up	Rats	People harassment	Youth Center Resources
Littering	More love	Rats getting in my truck engine	Poverty	
More kids programs	More police presence	Rodents	Profanity	
More lighting on the	Murders/Killings	Sanitation	Projects are not for	
neighborhood street	Wardersy Killings	Janitation	the betterment of any neighborhood	
More livable home, all houses are boarding	Neighbors with trash in yard	School	Rats	
More religion! Need the Lord	Parenting	Schools	Recreation center food kid.	
More safety neighborhood	People hanging out on corners	Schools are below the average in curriculum	Street lights too dim	
New homes	Programs and jobs for kids	Schools with qualified teachers	Traffic	
One day trash	Rat problem	Some more clean up days	Trash	
Pennsylvania Ave. afraid to shop there	Rats/roaches	Stop signs on the intersections	Vacant houses	
Police misteatment	Safety against violence	Supported Community		
Programs for kids	Shootings	Trash		
Rats	Speed bumps for speed control	Trash in streets		
Safe	Street and alleys being cleaned	Trash in streets/sidewalks		
Safety for the kids	Streets should be in much better condition	Trash on corners		
Single moms	The city not cleaning up the alleys	Uncalled for shootings		
Social services	The trash	Vacant houses		
Speeding	The vacant properties being kept up landscaping	Violence		
The abandoned housing issue	Thieves			
Trash	Trash			
Trash - Illegal Dumping	Trash always to pick up in the back and front house.			
Trash being dumped any and everywhere	Trash being dumped on empty lots			
Trash in every alley. Boarded up houses	Trash cans for each resident housing			
Trash on streets and alleys	Trash cans on sidewalks			
Trash pick up	Trash pick up more than one day a week			
Unemployment	Vacant houses			
Vacant houses	Vacant Houses			
Vacant housing	Violence - guns, shootings, robberies			
Violence	Would like a traffic light Winchester and Monroe			

Table A3.c | Community issues: Westport

Most important issue	eighborhood that you would like to s 2 nd most important	3 rd most important	4 th most important	5 th most important	
Vacant housing, trash, cleanliness, transportation, playgrounds, drugs, guns/violence, trucks, rats	Trash, cleanliness, drugs, playgrounds/recreation centers	Drugs, cleanliness, healthy food, activities for kids	Trash	Activities/recreate	
Abandoned housing	7 day community center that offers classes, family support etc *Run mostly by volunteers	Better healthcare	All are important to me; feeling safe	Activities	
Affordable housing	Air pollution due to heavy (rush hour) traffic on I-295	Better school activities for children	Better lights safety on the foot bridge	After hours at the Rec. Center	
Better housing	All street lights	Better schools Better neighbor relations		Community Center	
Better playgrounds	Better Roads	Cement plant in neighborhood			
Better schooling	Better variety of convenience store food	Chemical plants	Clean Neighborhood	food desert	
Better transportation	Bugs	Closer market	Community Issues	healthcare, health service	
Bus and big truck traffic	Clean up trash	Communication in community	crime/killings	Helping families reach their goals	
Clean the parks for the kids to play	Cleaned up	Community meeting	Equal opportunity for felons to get jobs	keeping bugs out of house, and rats	
Clean up the playground so children can play	Cleaning the area	Crime	Food drives for children	Lack of green grocery stores	
cleanness	Cleanliness	Crime, Violence	Food pantry	local food resources for community	
Crime	development protection for home owners	Daycare center	get along with each other	Loud music during weekdays as well as weekend	
Crime/safety	Drinking	drugs	Get rid of drugs	Motorist running red lights	
Daycare Center	Drug use	Drugs	Grass that is owned by the city	Rats	
Dogs barking all night	Drugs	environmental clean up	Healthcare	The horrible turn up streets	
Drugs	Garbage all over the neighborhood	Environmental clean up	lack of businesses	Traffic light	
Dust from Scherwin Williams	Get rid of boarded up houses	flooding	Local grocery store	Unspervised children	
Dust/chemical air pollution due to have truck traffic from sand factory and incinerator	Getting rid of the drugs	food desert	Noise pollution of dirt bikes and speeding vehicles	Youth programing	
Empty homes	Have the recs open on weekend	Fumes from incinerator	Not enough parent involvement	youth programming	
Gun clean up	Homeless people (food and shelter)	Gun shots	Not enough police	_	
Gun violence	Homelessness	Health	Parties at the end of my street with very crazy people		
Guns	Housing	Healthcare	Rats and vermin due to many abandoned houses		
Houses need to be fixed	Jobs	Housing	Red light @ winchester ave.		
Housing	Kids in the street	Housing Issues	Resources		
I would like to see more trash cans in the neighborhood to prevent pollution in local streams	Lack of police presence walking the streets	Infestation of illegal drugs	Shelter for the homeless		

Continued, Westport

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
Jobs	Less cops	Keep the community more clean	social services	•
kids playing ball/breaking windows	Lights	keeping cemetery	Social services	
Killing	Medical clinics	More activities to keep kids busy	Traffic lights	
More bus transportation	Need jobs	More banks	trash	
More playgrounds	need room to play	More jobs	Trash everywhere	
No community center for	Neighbors are unwilling to clean	Need More Rec.	Trash removal	
children	things up	center		
Noise from trains and trucks	No place to go for community	No access and	Vacant buildings	
	resources	healthy food/fresh fruits/veggie		
Not many issues	No rec centers for kids	No recreations or	Valid sustainable youth	
,		things to do for the	programs all year	
Doonlo calling dance	Naisa disturbances	kids		
People selling drugs	Noise disturbances	Old houses that need		
Di	Bada anda an I. S. S.	to be knocked down		
Playground	Parks or playgrounds for the kids	Robberies		
Property tax prices	People throwing trash in the street	Rodents		
Rats	Playground at rec center	School		
Rats in alley	Police (more)	Schooling		
Rodents	police harassment	Sell and use of drugs		
Safety for the kids	Pot Holes	Senior Center		
School	Rape	Shooting		
Smoking	Rats	Shootings and killings		
Speed bumps	REC	Supermarket		
Street Lights- Better jobs	recreation	To have better help		
	recreation	in the schools		
Supermarket	Recreation	Trash		
Supermarkets	Safe place for kids to play	Trash removal		
Tash	Sanitation	Vacant homes		
The maintenance of housing	School	Violence; Kids		
The walk bridge	Something positive for these			
	kids to do around here			
There are no dollar stores around here	Stopping fireworks - putting them in door windows			
To keep the neighborhood	Supermarket			
clean Transportation - closer	Tenant to be active in meetings			
Trash	The trash all over my block			
Trash and garbage trucks	To work together as a team			
Trash on the ground	Trash			
Trash on the streets	Trash clean up			
Vacant houses	Trash dumping			
Vacant housing	Trash everywhere			
Vacant, homes	treated grass			
Violence	unemployment			
Young adults (14-30ish)	Upkeep			
selling drugs in stores , on corners, etc.	- r r			
	Violence			

Table A3.d | Community issues: Glassmanor-Oxon Hill

Most important issue	2 nd most important	3 rd most important	e rank them [5 spaces in or 4th most important	5 th most important
More police/harassment, crime. gun violence, trash, security, cleanliness, recreation/playgrounds	Police, children, community centers	Community programs, security, employment opportunities	Trash, police, safety, community	Community centers/resources/ communication
Activities for children	Area for children to play	Affordable child care	Addiction	Better community centers
Affordable housing	Attitudes - too many oppressed in congested area	Air pollution	Affordable day care	Better stores
AIDS/HIV	Benches for those that catch the bus left side	Better customer service	Better roads and schools for Oxon Hill area	Bowling alley or game, o skating area smoke free
Air pollution	Better help from police when called	Better schools	Better stores for shopping	Building of new homes in glass-manor
Assigned parking	Better jobs for people of Oxon Hill, MD	Career programs	Community events	Dog parks/ clean up centers for animals
Better playground, and better communication	Better quality food source	Center for the elderly to enjoy with relevant communication	Creating bike share	Evacuation locations for the handicapped
Better playgrounds	Big dogs (shouldn't be in area)	Children activities	Dealer haven't been a problem so far	Excessive rain
Better road maintenance	Career centers	Clean Water	Defeating police brutality	Exposure to chemicals in food and other products
Child Safety/Recreation	Clean	Cleaning up people	Drugs off the streets	Flooding
Cleaning up from old car	Cleaning up early	Cleaning up the shopping center	Extreme heat	Food quality
Cleaning up the bagging low hanging pants wearing	Community centers	Community beautification	Farmers Markets	Having something for teens to do
Cleanliness - too much litter	Crime	Community center	Flooding	Help the homeless
Crime	Diabetes	Community outreach programs	Have community meetings	Hisp
Crime (gun shots)	Dog waste around the units	Crime	Help for needy parents	Hunger
Crime rate	Drugs	Empty houses with unkempt yards	Improve the neighborhood	Improving MD bus service
Crime/safety	Economic prosperity	Eradicating poverty and homelessness	Insect born diseases	Jobs
Diverse business owners not community members	Escorts for elementary school children	Gangs	Littering in neighborhood	Just cutting grass, collecting trash at the back of the businesses
Drug addicts around	Food banks	Hard to get past when it snows	More after school programs	More lighting at night (street)
Drugs	Giving children more outlets (activities)	Heart Attacks/Strokes	More police activity in the area	More resources such as money for this community
Flooding	Good schools	I think the ground should be keep better	More Rec	N/A
Food for the poor	I think there are too many police in my neighborhood who are looking more for trouble than to protect and serve	If I take one out I'll do time	N/A	Not enough money/ jobs
Get rid of drug nest (supply and demand)	Insects	Job fairs	Need cleaner streets	Parking
Gun control	Job resources	Job for the youth	People to clean up the trash	Pedestrian Traffic
Guns	Lack of programs for youth	Jobs/ Employment (more)	People walk their dogs off their leashes	Pepco
High crime/unsafe	Litter	Loud music	Quality parks and playgrounds	Pool

Most important issue	2 nd most important	3 rd most important	4 th most important	5 th most important
Having more police around	Lights	Like to see more	Police/ Community	Police presences
to be seen	-8	diversity, the way it was in the 70's lol	(Better relationships)	
Homelessness	Loitering	Loud noise	Quality, healthy, affordable food	Rape
I would healthier choice	Loud neighbors with lots	Maintenance needs to	Road conditions	Resource guide
with meals (food-grocery stores)	of traffic & drama	fix things that's broken in the apartment		5
Lack of Police Presence	Maintenance timing issues	More community	Safe area for the	Sidewalks
	on fixing things	leader visiting	youth to gather	
Lack of young folks who give	More accessible	More playgrounds for	Safety	Tell Rushern L. Baker III
respect (young folks don't give respect)	transportation	kids	·	come to the community
Less car traffic	More activities for children and seniors	More police presence	Safety for children	To have newsletters about community
Less violence	More activities for teens. Long term programs.	More programs for unfortunate citizens	Service	Trash
Lessons in defusing	More Jobs	Not enough healthy	Speeding control	Vandalism of cars and
potential dangerous		food outlet	. •	other property
situations				
Liquor stores	More outreach organization	Police security	Stop drug use in hallways	
Loitering	More police presence at night	Pollution of water bodies	Street Traffic	
More jobs	Most of the streets around	Public storage-Family	The tree branches out	
	are crumbling away	Dollar- Meads Liquors	front of my home that	
			are stuck up in it.	
More protective services in our area	Parking	Rebuilding/Improving infrastructure	Trash	
More security	Participation cleanup	Redevelopment of	Trash that you can see	
		Glassmanor Community Center	litter everywhere	
More senior citizens	People living above me	Reduction of abandon	We pay for sewage	
programs	throwing cigarette butts	houses		
Murder	Playground equipment	Roads		
Neighborhood robberies & gun violence	Police involvement	Safe conditions for children		
Noise	Policemen are aggressive	Security		
Obesity	Police presence	Security lights		
Parking	Policing	Shelter		
Parking space	Polluted drinking water	Speeding on Kenmont Road		
People getting shot	Pollution	The people no respect the inequality		
People hanging out	Poverty	The river by the dentist office flooding		
Pest control (better)	Power line hanging too low	To have computer classes for the elderly		
Police	Power lines going out	Trash		
Police brutality/harassment	Quality community centers	Upkeep of rivers, lakes, streams, and		
D. H. et	0 19 1	ponds		
Pollution	Quality shopping stores	Vacant homes		
Power outages	Racism	Youth programs		
Property standards enforcement	Reduction of liquor stores			
Quality schools	Safe places for children to play			
Redevelopment of lower half of Oxon Hill area	Safety			

Continued, Glassmanor-Oxon Hill

Most important issue	Most important issue	Most important issue	Most important issue	Most important issue
Reduction to gun fire and	Slower traffic			
killings				
Schools	Snow removal			
Security	Snow storm plowing			
Security (gated	Speeding			
communities with guards)				
Smoking marijuana	Standing about doing			
	nothing			
Snowplows didn't come to	State of the arts			
clear snow during winter	educational recreation			
	center for children			
Speed Camera	The community center			
The median need to be	The street need repair			
groom and cut				
The tree branch falling	The users smoking			
	chemicals and hassling			
	people			
The trees on the powerlines	Theft			
that may fall down				
To have police	To have more activities for			
	kids to do			
Traffic	Trash pickup more often			
	(2x a week)			
Traffic	Trees (too many - caused			
	power outages)			
Trash	Unkempt Yards			
Trash on grounds up and	Violence			
down street/dog poop				
Trash Outside	We are in a			
	commercial/residence			
	business area			
Trash pickup				
Trashy People				
Trees in back of houses				
need to be cut				
Vacant Homes				
Vacant houses				
Violence				
Water bill with no water				
tank around				

Table A4.a | Recently experienced harms to health and wellbeing: Socioenvironmental

In the last 12 months, have you experienced one or more of the following? (Check ONE or MORE) Prince George's City of Baltimore County Water damage of your home caused Not marked 62.3% 81.1% by heavy rains or flooding* Yes 37.7% 18.9% Impassable roads due to flooding or Not marked 76.8% 75.7% storm damage Yes 23.2% 24.3% Not marked 78.1% 81.1% Sewage overflows after strong rains or storms Yes 21.9% 18.9% Septic system failure due to higher Not marked 90.4% 95.5% groundwater or flooding Yes 9.6% 4.5% A storm-related power outage Not marked 63.6% 64.0% 36.0% 36.4% Yes No household water Not marked 90.8% 91.9% 9.2% Yes 8.1% 88.3% No household heat (when needed) Not marked 88.6% Yes 11.4% 11.7% No household air conditioning (when Not marked 84.2% 82.9% needed) Yes 15.8% 17.1% Not marked Lack of access to transportation 78.1% 82.9% 21.9% 17.1% Lack of access to medical care Not marked 81.1% 86.5% Yes 18.9% 13.5% Lack of access to high 74.6% 85.6% Not marked quality/nutritious food* Yes 25.4% 14.4% Insufficient financial resources to Not marked 63.2% 66.7% cover bills if unable to work for 1-2 Yes 36.8% 33.3% weeks None of the above Not marked 79.8% 80.2% Yes 20.2% 19.8% Other Not marked 97.3% 95.6% Yes 4.4% 2.7% n = 228 111

^{*}Distributions between regions are significantly different.

Table A4.b | Recently experienced harms to health and wellbeing: Health-specific

			City of Baltimore	Prince George's Count
Pollen*	Not at all harmed		39.0%	28.4%
	Slightly harmed		25.1%	18.3%
	Moderately harmed		26.0%	29.4%
	Severely harmed		9.9%	23.9%
		n =	223	109
Extreme heat	Not at all harmed		55.8%	61.8%
	Slightly harmed		19.1%	17.3%
	Moderately harmed		19.5%	13.6%
	Severely harmed		5.6%	7.3%
		n =	215	110
Severe storm(s)	Not at all harmed		58.3%	57.8%
	Slightly harmed		25.1%	23.9%
	Moderately harmed		14.2%	11.9%
	Severely harmed		2.4%	6.4%
		n =	211	109
Tick-borne disease, such as	Not at all harmed		85.0%	87.0%
Lyme disease	Slightly harmed		4.7%	5.6%
	Moderately harmed		6.5%	5.6%
	Severely harmed		3.7%	1.9%
		n =	214	108
Mosquito-borne disease,	Not at all harmed		80.9%	85.2%
such as West Nile virus	Slightly harmed		8.8%	6.5%
	Moderately harmed		6.0%	4.6%
	Severely harmed		4.2%	3.7%
	Severely Harrica	n =	215	108
Flooding	Not at all harmed		66.2%	69.7%
riodanig	Slightly harmed		16.4%	20.2%
	Moderately harmed		13.7%	9.2%
	Severely harmed		3.7%	.9%
		n =	219	109
Poor outdoor air quality	Not at all harmed		38.1%	55.5%
from air pollution*	Slightly harmed		27.1%	22.7%
	Moderately harmed		23.4%	13.6%
	Severely harmed		11.5%	8.2%
	Severely Harrileu			
Matarbarna dissess	Not at all barrens d	n =	218	110
Waterborne disease	Not at all harmed Slightly harmed		80.4%	82.7%
			7.3%	9.1%
	Moderately harmed		10.0%	6.4%
	Severely harmed	n -	2.3%	1.8% 110
Foodborne illness	Not at all harmed	n =	78.3%	75.0%
OOGDOLLE IIII1622	Slightly harmed		78.3% 11.1%	
	Moderately harmed		8.8%	6.5%
	Severely harmed		1.8%	1.9%
	ocverely Hallicu		1.070	1.5/0

			City of Baltimore	Prince George's County
Poor indoor air quality from	Not at all harmed		68.6%	77.8%
mold	Slightly harmed		12.3%	13.0%
	Moderately harmed		12.7%	5.6%
	Severely harmed		6.4%	3.7%
		n =	220	108
Other	Not at all harmed		61.0%	75.0%
	Slightly harmed		12.2%	
	Moderately harmed		9.8%	12.5%
	Severely harmed		17.1%	12.5%
		n =	41	16

^{*}Distributions between regions are significantly different.

Table A5.a | Health and wellbeing: Stress

In the last 12 months, have you personally experienced one or more prolonged periods of stress of one month or longer in relation to circumstances in everyday life, such as work, health or a family situation?

	City of Baltimore	Prince George's County
I have not experienced a prolonged period of stress	38.2%	41.5%
One period of prolonged stress	21.7%	22.6%
More than one period of prolonged stress	22.1%	23.6%
Constant stress	18.0%	12.3%
n =	217	106

Table A5.b | Health and wellbeing: Chronic medical conditions

		City of Baltimore	Prince George's County
Asthma	Not marked	76.8%	82.9%
	Yes	23.2%	17.1%
COPD	Not marked	93.0%	97.3%
	Yes	7.0%	2.7%
Hypertension*	Not marked	65.8%	82.9%
	Yes	34.2%	17.1%
Coronary heart disease*	Not marked	94.3%	99.1%
•	Yes	5.7%	.9%
Stroke*	Not marked	91.2%	98.2%
	Yes	8.8%	1.8%
Diabetes	Not marked	82.9%	88.3%
	Yes	17.1%	11.7%
Cancer	Not marked	96.5%	97.3%
	Yes	3.5%	2.7%
Weak or failing kidneys	Not marked	96.1%	97.3%
	Yes	3.9%	2.7%
Arthritis*	Not marked	74.1%	85.6%
	Yes	25.9%	14.4%
Hepatitis*	Not marked	93.9%	100.0%
	Yes	6.1%	
None of the above*	Not marked	68.4%	45.0%
	Yes	31.6%	55.0%
		n = 228	111

Table A6 | Coping responses to stress

			City of Baltimore	Prince George's County
I concentrate my efforts on	Not at all		6.0%	5.6%
doing something about it.	A little bit		18.1%	17.6%
	A medium amount		25.1%	23.1%
	A lot		50.7%	53.7%
		n =	215	108
I turn to work or other	Not at all		13.8%	16.0%
activities to take my mind off	A little bit		20.7%	18.9%
of it.	A medium amount		28.6%	24.5%
	A lot		36.9%	40.6%
		n =	217	106
I try to come up with a	Not at all		6.0%	7.4%
strategy for what to do.	A little bit		16.6%	14.8%
3,	A medium amount		27.2%	27.8%
	A lot		50.2%	50.0%
		n =	217	108
I just give up.	Not at all		79.4%	75.2%
. 7 0	A little bit		9.3%	10.5%
	A medium amount		6.5%	4.8%
	A lot		4.7%	9.5%
	71100	n =	214	105
I talk to someone to find out	Not at all		9.3%	10.4%
more about the situation.	A little bit		13.9%	21.7%
more about the situation.	A medium amount		37.5%	32.1%
	A lot		39.4%	35.8%
	Alot	n =	216	106
I sleep more than usual.	Not at all	11 -	52.8%	54.3%
i sieep more than usual.	A little bit		19.3%	22.9%
	A medium amount		11.5%	12.4%
			16.5%	
	A lot			10.5%
Hard for a secretario	Ni-t-t-II	n =	218	105
I look for something good in	Not at all		9.3%	5.7%
what is happening.	A little bit		21.9%	17.0%
	A medium amount		28.4%	32.1%
	A lot		40.5%	45.3%
	N II	n =	215	106
I learn to live with it.*	Not at all		18.2%	26.4%
	A little bit		34.6%	23.6%
	A medium amount		24.3%	17.9%
	A lot		22.9%	32.1%
		n =	214	106
I put my trust in God.	Not at all		5.1%	6.4%
	A little bit		4.1%	4.6%
	A medium amount		9.7%	8.3%
	A lot		81.1%	80.7%
		n =	217	109

Table A7 | Actions to prepare for emergencies

What actions — if any — have you taken to prepare for or respond to an emergency?

				Prince George's
			City of Baltimore	County
Stocked your home with a	Yes		71.2%	69.1%
first-aid kit	No		26.6%	26.4%
	Don't know		2.3%	4.5%
		n =	222	110
Stocked your home with an	Yes		63.2%	59.1%
emergency supply of water	No		34.5%	40.0%
	Don't know		2.2%	.9%
		n =	223	110
Stocked your home with an	Yes		63.2%	59.1%
emergency supply of food	No		34.5%	38.2%
	Don't know		2.3%	2.7%
		n =	220	110
Developed an evacuation	Yes		43.8%	38.5%
plan to move to a shelter or	No		49.3%	56.9%
other safe location	Don't know		6.8%	4.6%
		n =	219	109
Evacuated from your home	Yes		30.0%	18.2%
to a shelter or other safe	No		63.6%	75.5%
location	Don't know		6.4%	6.4%
		n =	220	110

Table A8 | Perceptions of community resilience

		City of Baltimore	Prince George's County
My community has the resources it	Strongly disagree	50.9%	32.4%
needs to take care of community	Somewhat disagree	13.7%	18.5%
problems (resources include money,	Neither disagree nor	15.0%	17.6%
information, technology, tools, raw	agree		
materials, and services*	Somewhat agree	13.3%	22.2%
	Strongly agree	7.1%	9.3%
	n =	226	108
People in my community are able to	Strongly disagree	38.4%	25.5%
get the services they need.*	Somewhat disagree	17.9%	19.1%
	Neither disagree nor	14.3%	27.3%
	agree		
	Somewhat agree	22.3%	19.1%
	Strongly agree	7.1%	9.1%
	n =	224	110
My community works with	Strongly disagree	33.2%	30.3%
organizations and agencies outside	Somewhat disagree	17.0%	10.1%
the community to get things done.	Neither disagree nor	22.9%	34.9%
	agree		
	Somewhat agree	18.4%	15.6%
	Strongly agree	8.5%	9.2%
	n =	223	109
My community keeps people	Strongly disagree	31.9%	20.9%
informed (for example, via television,	Somewhat disagree	18.6%	19.1%
radio, newspaper, Internet, phone,	Neither agree nor	13.3%	10.9%
neighbors) about issues that are	disagree		
relevant to them.	Somewhat agree	21.2%	29.1%
	Strongly agree	15.0%	20.0%
	n =	226	110
I get information/communication	Strongly disagree	44.2%	29.4%
through my community to help with	Somewhat disagree	14.6%	21.1%
my home and work life.	Neither agree nor	17.3%	17.4%
	disagree		
	Somewhat agree	15.0%	20.2%
	Strongly agree	8.8%	11.9%
	n =	226	109
People in my community trust public	Strongly disagree	47.8%	33.0%
officials.	Somewhat disagree	13.4%	15.6%
	Neither agree nor	22.8%	33.0%
	disagree		
	Somewhat agree	10.7%	11.0%
	Strongly agree	5.4%	7.3%
	n =	224	109

Table A9 | Support for community climate protection

How much do you support or oppose state and local governments taking action to protect your community against harm caused by climate change (if any)?

		City of Baltimore	Prince George's County
Strongly oppose		6.3%	4.6%
Somewhat oppose		9.4%	7.3%
Somewhat support		29.6%	27.5%
Strongly support		34.5%	38.5%
Don't know		20.2%	22.0%
	n =	223	109

Table A10.a | Support for local social support and resilience hubs: Baltimore

If a neighborhood community building provided shelter, food, water and other resources during emergency events, how likely would you be to use such a facility?

	City of Baltimore
Extremely unlikely	12.6%
Somewhat unlikely	11.7%
Neither unlikely nor likely	10.3%
Somewhat likely	28.3%
Extremely likely	37.2%
n =	228

Table A10.b | Support for local social support and resilience hubs: Baltimore hub resources

In the case of an emergency event lasting more than 1-2 days, what would be the most important resources that the city could provide for your neighborhood at a nearby location?

your neighborhood at a nearby location?	Intornadiata impartance	Loost important (2)
Most important (1)	Intermediate importance	Least important (3)
Food, water, shelter, medical, hotel	Food, water, shelter, medical,	Shelter, medical, food, water, blankets,
A wlan to got out /oh olton	heating/cooling	supplies
A plan to get out/shelter	A safe spot for women and children	Air
Assistance: financial	Bad weather	Bathrooms/indoor utilities
Batteries	batteries, flashlights	Blanket etc.
Better living conditions	BGE	Blankets
Call 311	BGE assistance	Blankets, shelter, medical treatment and communication
city only worry about the rich	Blankets, food, water, access to phones	Children's care
Clean free water	Clean	Clean/dry clothes
Clean water	Clinic	Clothes
Code Blue/Shelter	Clothing	Clothing
communication system	Counsels	Clothing and blankets
Community resources for food	Different atmosphere	Communication
Don't know	drinking water	Compassion
Drinking water	Electric/Communication/Phone	Depends on hot/cold - blankets or a/c
Electricity	Electricity	Do well in protection
emergency food	electricity- AC/Heating	dollar stores
Fire House	emergency water	dry place to sleep
food	food	electricity
Food	Food	Emergency evacuation plan
Food & Water	Food and beverage	emergency pack (toilet paper,etc)
Food and Shelter	Food and shelter	everything
food and water	food and water	Father God (to use your own wits)
Food and water	Food and water	First aid
food and water and shelter	Food and Water	First Aid
Food for the people	Food-water	flash lights
food, water	Food/Water	food
Food, water	Fresh food depending on how big an	Food
roou, water	emergency	roou
Food, Water	Friends house	Food and safety
Food, water, clothing	Hardware stores	Food and water
Food/electricity for nebulizers; oxygen	Heat	Food, Shelter
Food/Shelter	heat and blankets	Food/Medical
Food/water	Heat/air conditioning/power	Food/water
full restration of resources, i.e.(water, food)	Housing	Games
Gas and electric	Information	Healthcare
Health care	It was hot	Healthcare for those that really need it (e.g.
		oxygen, disabled, etc.)
Help	Jobs	Heat/Air conditioning
Hospital	Knowledgeable people who care	Help for elders to get the resources
hotel	maybe set up a command station	Houses
Hotel	Med.	Hygiene Supplies
Hotel - new home	Medical	I don't even know
Hotels, food and water	Medical Attention	Important information
Housing	Medicines	Information about what's going on
Housing/shelter	money/clothes	Jobs
I have not clue	Police protection	Let us people stay in shelter
In other people opinions may be shelters	Radio	Loaner or rental generators and gasoline
filled with food, water, heat, and lights, in		
case of storms, floods, catastrophic events		
as such		
Information	Recreation centers	Local family shelters
IIIIOIIIIatioii		
jobs	Resources for heat/cooling	Medical attention
		Medical attention Medical Attention
jobs	Resources for heat/cooling	

Continued | In the case of an emergency event lasting more than 1-2 days, what would be the most important resources that the city could provide for your neighborhood at a nearby location?

Most important (1)	Intermediate importance	Least important (3)
Medical help	Shelter	Medical
Money	Shelter for the people	More info to what is going on
Necessities	shelter	More police
News and updates	The police will laugh at us and drive away	More recreational center for kids
Nothing	Transportation	Not much else, we are usually left to fend
		for ourselves or each other.
Police	Transportation for the elderly	Other financial, counseling, medical
		resources
Police protection in neighborhood	Trash cans	Other resources
Power was off for 6 days and no one did	Trust in the Lord	Pantries
anything		
Provisions for senior citizens	Try to keep communication	Power
Raincoats	water	power source/transportation
relocation or evacuation to school	Water	Proper accommodations (bedding)
Resources for food and water	Water & Shelter	Rehab centers
Safe place to be	Water, food or shelter	resources for the (elderly) to get the things
		they need
safe place to sleep	Water/medical supplies	Safety
Safety	You are on your own	Safety/Shelter
Safety-protection from harm		Sanitation
school		shelter
School #225		Shelter
shelter		Shelter for those in need
Shelter		Shelter with heat/ac depending
Shelter and food		Some kind of supplies
Shelter, medical attention as needed		Space for everyone
Somewhere to stay and food to eat		Support
Space		Transportation
Speed bumps		water
T.V.		Water
To get everyone to a safe place.		water bill assistance
To help other available		
Transportation		
TV		
United Methodist Church would help us		
water		
Water		
Water and food		
Water, food, transportation		
water; food		
Water/Food		
Water/shelter		
Work programs		

Table A10.c | Support for local social support and resilience hubs: TNI awareness

Before now, were you aware that Glassmanor-Oxon Hill is a part of the county's Transforming Neighborhoods Initiative?

		Glassmanor-Oxon Hill
No, not aware		67.6%
Yes, aware		26.1%
Don't know		6.3%
	n =	111

Table A10.d | Support for local social support and resilience hubs: TNI favorability

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	of the initiative, how favorably do you view its efforts in	
		Glassmanor-Oxon Hill
	Extremely unfavorably	5.8%
	Somewhat unfavorably	6.8%
	Somewhat favorably	22.3%
	Extremely favorably	14.6%
	Not aware of the initiative or its	50.5%
	efforts in Oxon Hill/Glassmanor	
	n =	103

Table A10.e | Support for local social support and resilience hubs: TNI resource hub

The county is considering locating a Transforming Neighborhoods "hub" within Glassmanor-Oxon Hill to provide easy access to multiple types of services ... How likely would you be to use such a resource?

	Glassmanor-Oxon Hill
Extremely unlikely	11.8%
Somewhat unlikely	8.2%
Neither unlikely nor likely	15.5%
Somewhat likely	30.0%
Extremely likely	34.5%
n =	= 110

Table A11 | Information seeking on energy and climate protection

				Prince George's
			City of Baltimore	County
Home energy efficiency	Not marked		72.4%	77.5%
	Yes		27.6%	22.5%
Flooding protection	Not marked		87.3%	85.6%
	Yes		12.7%	14.4%
Protection against heat	Not marked		88.2%	87.4%
waves	Yes		11.8%	12.6%
Energy bill assistance	Not marked		68.9%	69.4%
	Yes		31.1%	30.6%
Energy fuel choices and	Not marked		81.6%	84.7%
health	Yes		18.4%	15.3%
Home and community	Not marked		82.0%	82.9%
renewable energy generation	Yes		18.0%	17.1%
Baltimore resiliency	Not marked		77.6%	63.1%
hubs/Transforming Neighborhoods Initiative*	Yes		22.4%	36.9%
Other	Not marked		93.4%	95.5%
	Yes		6.6%	4.5%
		n =	228	111
Other-TEXT				
			Business information for minorities	Community activitie
			Employment opportunities	MGM Casino, Tange Outlets, Traffic Control/Reports
			grants for beautification of	no
			your neighborhood	
			Housing	
			Housing for myself	
			Just make sure (if you will)	
			the next family that's here	
			has sufficient trash cans in	
			the backyard	
			Local food resources for the	
			community Montal health	
	-		Mental health	
			Places that would help with	
			stress, depression, anxiety, sadness, etc.	
	-		Rental Assistance	
			Section 8 housing and other	
			programs	
			Weatheration program	

Table A12 | Sociodemographics

	City of Baltimore	Prince George's County
Male	36.0%	42.3%
Female	64.0%	57.7%
n:	= 222	111
18 to 24 years	7.0%	13.0%
	17.7%	29.6%
35 to 44 years	14.9%	20.4%
45 to 54 years	22.8%	18.5%
55 to 64 years	23.3%	10.2%
	11.6%	7.4%
75+ years	2.8%	.9%
	= 215	108
Rent	54.5%	58.2%
Own	37.4%	33.6%
Other		8.2%
		110
Yes	49.3%	59.6%
No	47.1%	38.5%
Not applicable	3.6%	1.8%
	= 221	109
		5.8%
		22.3%
		22.3%
		11.7%
		35.0%
Other		2.9%
n:		103
Less than high school		9.2%
		33.9%
		24.8%
		11.9%
		17.4%
		2.8%
= -		
	= 221	109
Less than \$10,000	30.5%	11.7%
·		9.6%
		5.3%
		14.9%
		14.9%
		22.3%
		11.7%
		5.3%
		4.3%
7130,000 OF HIGHE	.570	7.370
	Female 18 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 to 74 years 75+ years Rent Own Other Yes No Not applicable 1-6 years 7-12 years 13-18 years No children Other Less than high school High school or GED Some college, no degree Associate's degree Bachelor's degree Advanced degree beyond a bachelor's degree	Male 36.0% Female 64.0% n = 222 18 to 24 years 7.0% 25 to 34 years 17.7% 35 to 44 years 14.9% 45 to 54 years 22.8% 55 to 64 years 23.3% 65 to 74 years 11.6% 75+ years 2.8% n = 215 Rent 54.5% Own 37.4% Other 8.1% n = 222 Yes 49.3% No 47.1% Not applicable 3.6% n = 221 Less than 1 year 4.1% 1-6 years 20.8% 7-12 years 14.2% 13-18 years 13.2% No children 45.2% Other 2.5% Less than high school 13.1% High school or GED 42.1% Some college, no degree 25.8% Associate's degree 8.1% Bachelor's degree 6.8% Advanced degree beyond a bachelor's degree

Continued Sociodemograph	nics		
	Very conservative	9.6%	12.6%
Political ideology	Somewhat conservative	14.4%	15.5%
	Moderate, middle of the	44.7%	43.7%
	road		
	Somewhat liberal	17.8%	14.6%
	Very liberal	13.5%	13.6%
	n =	208	103
Length of neighborhood residence*	Less than 1 year	12.9%	24.3%
	1-5 years	24.6%	32.7%
	More than 5 years	62.5%	43.0%
	n =	224	107
Ethnicity*	Hispanic or Latino	2.9%	12.5%
	Not Hispanic or Latino	97.1%	87.5%
	n =	205	104
White	Not marked	94.3%	95.5%
	Yes	5.7%	4.5%
Black or African American	Not marked	14.0%	19.8%
	Yes	86.0%	80.2%
Asian	Not marked	100.0%	100.0%
American Indian or Alaska	Not marked	96.5%	97.3%
Native	Yes	3.5%	2.7%
Native Hawaiian or other Pacific Islander	Not marked	100.0%	100.0%
Other*	Not marked	96.1%	88.3%
	Yes	3.9%	11.7%
	n =	228	111
Occupation	Blue collar or service	25.0%	22.2%
	industry		
	Clerical	6.0%	6.5%
	Managerial or professional	17.6%	26.9%
	Student	6.0%	10.2%
	Homemaker	15.3%	8.3%
	Other	30.1%	25.9%
	n =	216	108

Appendix B

Toplines | Breakouts for Baltimore neighborhoods

Statistically significant differences between the three Baltimore neighborhoods are designated by an asterisk (*).

Table B1 | Perceptions of environmental health risks

			Oliver-Broadway	Sandtown-	
			East	Winchester	Westport
Second-hand smoke	No risk at all		16.9%	23.9%	16.7%
from tobacco	Minor risk		21.1%	9.9%	14.3%
	Moderate risk		22.5%	15.5%	14.3%
	Major risk		35.2%	47.9%	53.6%
	Don't know		4.2%	2.8%	1.2%
		n=	71	71	84
Exposure to	No risk at all		15.3%	24.3%	14.3%
chemicals, including	Minor risk		8.3%	14.3%	8.3%
pesticides, in food	Moderate risk		12.5%	14.3%	16.7%
and other products	Major risk		54.2%	44.3%	54.8%
	Don't know		9.7%	2.9%	6.0%
		n=	72	70	84
Air pollution	No risk at all		8.3%	11.3%	10.7%
	Minor risk		9.7%	15.5%	14.3%
	Moderate risk		25.0%	22.5%	15.5%
	Major risk		54.2%	49.3%	58.3%
	Don't know		2.8%	1.4%	1.2%
		n=	72	71	84
Extreme heat	No risk at all		16.9%	15.9%	17.9%
	Minor risk		21.1%	29.0%	25.0%
	Moderate risk		33.8%	23.2%	27.4%
	Major risk		26.8%	30.4%	28.6%
	Don't know		1.4%	1.4%	1.2%
		n=	71	69	84
Severe storms	No risk at all		18.1%	12.9%	15.9%
	Minor risk		19.4%	24.3%	39.0%
	Moderate risk		29.2%	28.6%	17.1%
	Major risk		33.3%	32.9%	26.8%
	Don't know			1.4%	1.2%
		n=	72	70	82
Obesity	No risk at all		24.3%	21.1%	19.0%
· ,	Minor risk		17.1%	16.9%	23.8%
	Moderate risk		18.6%	18.3%	8.3%
	Major risk		40.0%	40.8%	45.2%
	Don't know			2.8%	3.6%
	20	n=	70	71	84
Polluted drinking	No risk at all		13.7%	15.9%	10.8%
water	Minor risk		11.0%	15.9%	14.5%
	Moderate risk		17.8%	13.0%	8.4%
	Major risk		54.8%	52.2%	60.2%
	Don't know		2.7%	2.9%	6.0%
	אסוו ני אווטש	n=	73	69	83

		Oliver-Broadway	Sandtown-	
		East	Winchester	Westport
Foodborne illnesses	No risk at all	22.2%	20.0%	15.9%
	Minor risk	12.5%	14.3%	20.7%
	Moderate risk	22.2%	17.1%	23.2%
	Major risk	38.9%	38.6%	34.1%
	Don't know	4.2%	10.0%	6.1%
		n= 72	70	82
Climate change	No risk at all	18.8%	12.9%	20.2%
	Minor risk	15.9%	21.4%	21.4%
	Moderate risk	31.9%	31.4%	29.8%
	Major risk	27.5%	25.7%	23.8%
	Don't know	5.8%	8.6%	4.8%
		n= 69	70	84
Insect-borne diseases	No risk at all	13.9%	17.4%	16.7%
	Minor risk	18.1%	18.8%	14.3%
	Moderate risk	18.1%	18.8%	16.7%
	Major risk	44.4%	36.2%	46.4%
	Don't know	5.6%	8.7%	6.0%
		n= 72	69	84
Flooding	No risk at all	19.4%	26.5%	24.4%
•	Minor risk	27.8%	19.1%	31.7%
	Moderate risk	22.2%	23.5%	14.6%
	Major risk	29.2%	26.5%	25.6%
	Don't know	1.4%	4.4%	3.7%
		n= 72	68	82
Sea level rise	No risk at all	31.0%	32.9%	32.1%
	Minor risk	15.5%	15.7%	22.6%
	Moderate risk	15.5%	22.9%	16.7%
	Major risk	26.8%	15.7%	19.0%
	Don't know	11.3%	12.9%	9.5%
		n= 71	70	84
Pollution of local	No risk at all	16.9%	20.3%	15.5%
streams, rivers, and	Minor risk	8.5%	8.7%	9.5%
other water bodies	Moderate risk	16.9%	17.4%	19.0%
	Major risk	50.7%	49.3%	52.4%
	Don't know	7.0%	4.3%	3.6%
		n= 71	69	84

Table B2 | Climate change as a threat within next several years

How likely do you think it is that climate change will cause significant harm to your community within the next several years?

· / · ·				
			Sandtown-	
		Oliver-Broadway East	Winchester	Westport
	Extremely unlikely	9.9%	10.1%	6.2%
	Somewhat unlikely	11.3%	17.4%	8.6%
	Neither unlikely nor likely	15.5%	15.9%	11.1%
	Somewhat likely	35.2%	23.2%	30.9%
	Extremely likely	23.9%	23.2%	33.3%
	I don't think climate change	4.2%	10.1%	9.9%
	is happening			
	n =	71	69	81

Table B3 | Community issues of concern

See tables A3.a-A3.d

Table B4.a | Recently experienced harms to health and wellbeing: Socioenvironmental

		Oliver-	Sandtown-	
		Broadway East	Winchester	Westport
Water damage of your home caused by heavy	Not marked	50.7%	71.8%	64.3%
rains or flooding*	Yes	49.3%	28.2%	35.7%
Impassable roads due to flooding or storm	Not marked	71.2%	80.3%	78.6%
damage	Yes	28.8%	19.7%	21.4%
Sewage overflows after strong rains or storms*	Not marked	67.1%	78.9%	86.9%
	Yes	32.9%	21.1%	13.1%
Septic system failure due to higher groundwater	Not marked	89.0%	93.0%	89.3%
or flooding	Yes	11.0%	7.0%	10.7%
A storm-related power outage	Not marked	61.6%	66.2%	63.1%
	Yes	38.4%	33.8%	36.9%
No household water	Not marked	87.7%	91.5%	92.9%
	Yes	12.3%	8.5%	7.1%
No household heat (when needed)	Not marked	84.9%	93.0%	88.1%
	Yes	15.1%	7.0%	11.9%
No household air conditioning (when needed)	Not marked	79.5%	88.7%	84.5%
	Yes	20.5%	11.3%	15.5%
Lack of access to transportation	Not marked	78.1%	80.3%	76.2%
	Yes	21.9%	19.7%	23.8%
Lack of access to medical care	Not marked	82.2%	74.6%	85.7%
	Yes	17.8%	25.4%	14.3%
Lack of access to high quality/nutritious food]	Not marked	74.0%	74.6%	75.0%
	Yes	26.0%	25.4%	25.0%
Insufficient financial resources to cover bills if	Not marked	58.9%	57.7%	71.4%
unable to work for 1-2 weeks	Yes	41.1%	42.3%	28.6%
None of the above	Not marked	84.9%	78.9%	76.2%
	Yes	15.1%	21.1%	23.8%
Other	Not marked	91.8%	95.8%	98.8%
	Yes	8.2%	4.2%	1.2%
	n =	73	71	84

^{*}Distributions between regions are significantly different.

Table B4.b | Recently experienced harms to health and wellbeing: Health-specific

		Oliver-Broadway East	Sandtown-Winchester	Westpor
Pollen	Not at all harmed	47.9%	36.6%	33.3%
	Slightly harmed	26.8%	23.9%	24.7%
	Moderately harmed	16.9%	32.4%	28.4%
	Severely harmed	8.5%	7.0%	13.6%
	n =	71	71	81
Extreme heat	Not at all harmed	58.0%	53.6%	55.8%
	Slightly harmed	15.9%	26.1%	15.6%
	Moderately harmed	20.3%	17.4%	20.8%
	Severely harmed	5.8%	2.9%	7.8%
	n =	69	69	77
Severe storm(s)	Not at all harmed	59.4%	60.0%	55.8%
	Slightly harmed	21.7%	20.0%	32.5%
	Moderately harmed	17.4%	15.4%	10.4%
	Severely harmed	1.4%	4.6%	1.3%
	n =	69	65	77
Tick-borne disease,	Not at all harmed	83.6%	91.3%	80.8%
such as Lyme disease	Slightly harmed	3.0%	4.3%	6.4%
	Moderately harmed	7.5%	1.4%	10.3%
	Severely harmed	6.0%	2.9%	2.6%
	n =	73	71	84
Mosquito-borne	Not at all harmed	82.6%	80.9%	79.5%
disease, such as West	Slightly harmed	5.8%	13.2%	7.7%
Nile virus	Moderately harmed	7.2%	2.9%	7.7%
	Severely harmed	4.3%	2.9%	5.1%
	n =	67	69	78
Flooding*	Not at all harmed	57.1%	80.0%	62.0%
	Slightly harmed	21.4%	7.1%	20.3%
	Moderately harmed	20.0%	8.6%	12.7%
	Severely harmed	1.4%	4.3%	5.1%
	n =	69	68	78
Poor outdoor air	Not at all harmed	42.3%	40.0%	32.5%
quality from air	Slightly harmed	26.8%	25.7%	28.6%
pollution	Moderately harmed	23.9%	27.1%	19.5%
	Severely harmed	7.0%	7.1%	19.5%
	n =	70	70	79
Waterborne disease*	Not at all harmed	77.5%	91.4%	73.1%
	Slightly harmed	5.6%	5.7%	10.3%
	Moderately harmed	11.3%	1.4%	16.7%
	Severely harmed	5.6%	1.4%	
	n =	71	70	77

Continued | In the last 12 months, how much has your health been harmed by the following?

		Oliver-Broadway East	Sandtown-Winchester	Westport
Foodborne illness	Not at all harmed	80.0%	84.3%	71.4%
	Slightly harmed	8.6%	11.4%	13.0%
	Moderately harmed	8.6%	4.3%	13.0%
	Severely harmed	2.9%		2.6%
	n =	71	70	78
Poor indoor air quality	Not at all harmed	68.1%	78.3%	60.8%
from mold*	Slightly harmed	13.9%	13.0%	10.1%
	Moderately harmed	11.1%	2.9%	22.8%
	Severely harmed	6.9%	5.8%	6.3%
	n =	70	70	77
Other*	Not at all harmed	25.0%	52.9%	75.0%
	Slightly harmed	75.0%	5.9%	5.0%
	Moderately harmed		17.6%	5.0%
	Severely harmed		23.5%	15.0%
	n =	72	69	79

^{*}Distributions between communities are significantly different.

Table B5.a | Health and wellbeing: Stress

In the last 12 months, have you personally experienced one or more prolonged periods of stress of one month or longer in relation to circumstances in everyday life, such as work, health or a family situation?

		Sandtown-	
	Oliver-Broadway East	Winchester	Westport
I have not experienced a prolonged period of stress	39.4%	37.7%	37.8%
One period of prolonged stress	22.7%	18.8%	23.2%
More than one period of prolonged stress	19.7%	24.6%	22.0%
Constant stress	18.2%	18.8%	17.1%
n =	66	69	82

Table B5.b | Health and wellbeing: Chronic medical conditions

		Oliver-Broadway East	Sandtown-Winchester	Westport
Asthma	Not marked	74.0%	84.5%	72.6%
	Yes	26.0%	15.5%	27.4%
COPD	Not marked	93.2%	91.5%	94.0%
	Yes	6.8%	8.5%	6.0%
Hypertension	Not marked	57.5%	66.2%	72.6%
	Yes	42.5%	33.8%	27.4%
Coronary heart disease	Not marked	93.2%	94.4%	95.2%
	Yes	6.8%	5.6%	4.8%
Stroke	Not marked	87.7%	91.5%	94.0%
	Yes	12.3%	8.5%	6.0%
Diabetes	Not marked	84.9%	83.1%	81.0%
	Yes	15.1%	16.9%	19.0%
Cancer	Not marked	95.9%	95.8%	97.6%
	Yes	4.1%	4.2%	2.4%
Weak or failing kidneys	Not marked	93.2%	95.8%	98.8%
	Yes	6.8%	4.2%	1.2%
Arthritis	Not marked	78.1%	71.8%	72.6%
	Yes	21.9%	28.2%	27.4%
Hepatitis	Not marked	91.8%	93.0%	96.4%
	Yes	8.2%	7.0%	3.6%
None of the above	Not marked	71.2%	62.0%	71.4%
	Yes	28.8%	38.0%	28.6%
	n =	73	71	84

Table B6 | Coping responses to stress

			Oliver-Broadway East	Sandtown- Winchester	Westport
I concentrate my efforts	Not at all		9.0%	4.3%	5.1%
on doing something	A little bit		14.9%	17.4%	21.5%
about it.	A medium amount		23.9%	18.8%	31.6%
	A lot		52.2%	59.4%	41.8%
		n =	67	69	79
I turn to work or other	Not at all		17.1%	16.7%	8.6%
activities to take my	A little bit		21.4%	16.7%	23.5%
mind off of it.	A medium amount		20.0%	28.8%	35.8%
	A lot		41.4%	37.9%	32.1%
		n =	70	66	81
I try to come up with a	Not at all		11.6%	3.0%	3.7%
strategy for what to do.	A little bit		20.3%	10.6%	18.3%
<u>.</u>	A medium amount		20.3%	30.3%	30.5%
	A lot		47.8%	56.1%	47.6%
		n =	69	66	82
I just give up.	Not at all		77.9%	83.3%	77.5%
, 0	A little bit		8.8%	6.1%	12.5%
	A medium amount		4.4%	6.1%	8.8%
	A lot		8.8%	4.5%	1.3%
		n =	68	66	80
I talk to someone to find	Not at all		11.8%	9.1%	7.3%
out more about the	A little bit		8.8%	13.6%	18.3%
situation.	A medium amount		32.4%	39.4%	40.2%
	A lot		47.1%	37.9%	34.1%
	1	n =	68	66	82
I sleep more than usual.	Not at all		48.5%	54.4%	54.9%
·	A little bit		16.2%	19.1%	22.0%
	A medium amount		10.3%	10.3%	13.4%
	A lot		25.0%	16.2%	9.8%
		n =	68	68	82
I look for something	Not at all		11.6%	9.4%	7.3%
good in what is	A little bit		20.3%	20.3%	24.4%
happening.	A medium amount		20.3%	28.1%	35.4%
	A lot		47.8%	42.2%	32.9%
		n =	69	64	82
I learn to live with it.*	Not at all		27.9%	17.2%	11.0%
	A little bit		25.0%	32.8%	43.9%
	A medium amount		17.6%	29.7%	25.6%
	A lot		29.4%	20.3%	19.5%
		n =	68	64	82
I put my trust in God.	Not at all		5.9%	5.9%	3.7%
•	A little bit		5.9%	5.9%	1.2%
	A medium amount		10.3%	7.4%	11.1%
	A lot		77.9%	80.9%	84.0%
		n =	68	68	81

Table B7 | Actions to prepare for emergencies

What actions — if any — have you taken to prepare for or respond to an emergency?

			Oliver-Broadway East	Sandtown- Winchester	Westport
Stocked your home with	Yes		67.6%	73.9%	72.0%
a first-aid	No		29.6%	24.6%	25.6%
	Don't know		2.8%	1.4%	2.4%
		n =	71	69	82
Stocked your home with	Yes		68.1%	62.9%	59.3%
an emergency supply of	No		30.6%	34.3%	38.3%
water	Don't know		1.4%	2.9%	2.5%
		n =	72	70	81
Stocked your home with an emergency supply of	Yes		64.8%	69.1%	56.8%
	No		35.2%	29.4%	38.3%
ood	Don't know			1.5%	4.9%
		n =	71	68	81
Developed an	Yes		47.9%	39.7%	43.8%
evacuation plan to	No		45.1%	50.0%	52.5%
move to a shelter or other safe location	Don't know		7.0%	10.3%	3.8%
		n =	71	68	80
Evacuated from your	Yes		33.8%	26.5%	29.6%
nome to a shelter or	No		56.3%	66.2%	67.9%
other safe location	Don't know		9.9%	7.4%	2.5%
		n =	71	68	81

Table B8 | Perceptions of community resilience

			Sandtown-	
		Oliver-Broadway East	Winchester	Westport
My community has the	Strongly disagree	60.3%	51.4%	42.2%
resources it needs to take	Somewhat disagree	12.3%	14.3%	14.5%
care of community problems (resources include money, information,	Neither disagree nor agree	12.3%	10.0%	21.7%
	Somewhat agree	9.6%	17.1%	13.3%
technology, tools, raw materials, and services.	Strongly agree	5.5%	7.1%	8.4%
	n =	73	70	83
People in my community	Strongly disagree	37.5%	43.5%	34.9%
are able to get the services	Somewhat disagree	18.1%	15.9%	19.3%
they need.	Neither disagree nor agree	9.7%	11.6%	20.5%
	Somewhat agree	27.8%	17.4%	21.7%
	Strongly agree	6.9%	11.6%	3.6%
	n =	72	69	83
My community works with	Strongly disagree	38.9%	36.2%	25.6%
organizations and agencies		16.7%	14.5%	19.5%
outside the community to get things done.	Somewhat disagree Neither disagree nor			
	agree	20.8%	20.3%	26.8%
	Somewhat agree	18.1%	17.4%	19.5%
	Strongly agree	5.6%	11.6%	8.5%
	n =	72	69	82
My community keeps	Strongly disagree	35.2%	29.6%	31.0%
people informed (for	Somewhat disagree	22.5%	18.3%	15.5%
example, via television, radio, newspaper, Internet,	Neither agree nor disagree	8.5%	14.1%	16.7%
phone, neighbors) about	Somewhat agree	19.7%	23.9%	20.2%
issues that are relevant to them.	Strongly agree	14.1%	14.1%	16.7%
	n =	71	71	84
l get	Strongly disagree	54.2%	40.8%	38.6%
information/communication	Somewhat disagree	13.9%	16.9%	13.3%
through my community to nelp with my home and	Neither agree nor disagree	11.1%	16.9%	22.9%
work life.	Somewhat agree	11.1%	15.5%	18.1%
	Strongly agree	9.7%	9.9%	7.2%
	n =	72	71	83
People in my community	Strongly disagree	57.5%	44.3%	42.0%
trust public officials.	Somewhat disagree	5.5%	14.3%	19.8%
	Neither agree nor disagree	21.9%	18.6%	27.2%
	Somewhat agree	9.6%	15.7%	7.4%
		5.5%	7.1%	3.7%
	Strongly agree	J.J70	/.170	3.770

Table B9 | Support for community climate protection

How much do you support or oppose state and local governments taking action to protect your community against harm caused by climate change (if any)?

		Sandtown-	
	Oliver-Broadway East	Winchester	Westport
Strongly oppose	4.2%	8.7%	6.1%
Somewhat oppose	8.3%	14.5%	6.1%
Somewhat support	43.1%	21.7%	24.4%
Strongly support	30.6%	33.3%	39.0%
Don't know	13.9%	21.7%	24.4%
n =	= 72	69	82

Table B10.a | Support for local social support and resilience hubs: Baltimore

If a neighborhood community building provided shelter, food, water and other resources during emergency events, how likely would you be to use such a facility?

			Sandtown-	
		Oliver-Broadway East	Winchester	Westport
Extrer	nely unlikely	11.3%	14.3%	12.2%
Some	what unlikely	8.5%	10.0%	15.9%
Neithe	er unlikely nor likely	15.5%	5.7%	9.8%
Some	what likely	28.2%	30.0%	26.8%
Extrer	nely likely	36.6%	40.0%	35.4%
	n =	71	70	82

Table B10.b | Support for local social support and resilience hubs: Baltimore hub resources

In the case of an emergency event lasting more than 1-2 days, what would be the most important resources that the city could provide for your neighborhood at a nearby location?

that the city could provide for your neighborhood at	a nearby location?	
Oliver-Broadway East	Sandtown-Winchester	Westport
Water, food, shelter	Food, water, shelter	Food, water, shelter, medical
I have not clue	A plan to get out/shelter	Batteries
In other people opinions may be	Assistance: financial	communication system
shelters filled with food, water,		
heat, and lights, in case of		
storms, floods, catastrophic		
events as such		
city only worry about the rich	Call 311	Don't know
Clean free water	Code Blue/Shelter	Fire House
Clean water	Community resources for	Food
	food	
Electricity	Drinking water	food
Information	Food	Food and Shelter
emergency food	Food, water, clothing	food and water
Food	Food/electricity for	Food and water
	nebulizers; oxygen	
Food & Water	Food/water	Food for the people
food and water	Gas and electric	Food, Water
Better living conditions	Housing	Food/Shelter
Detter iiviiig contaitions		1 day directer
food and water and shelter	Housing/shelter	Health care
food, water	Love/care	hotel
Market	Money	Hotel
Food, water	News and updates	jobs
full restoration of resources,	Provisions for senior	Medical clinics
i.e.(water, food)	citizens	
Help	Raincoats	Medical help
Money	Shelter	Nothing
Hospital	Somewhere to stay and	Power was off for 6 days and
	food to eat	no one did anything
Hotel - new home	Space	relocation or evacuation to
		school
Necessities	Transportation	Resources for food and water
Police	Water	Safety
Hotels, food and water	Water, food,	Safety-protection from harm
	transportation	
Housing	Water/Food	school
Police protection in		School #225
neighborhood		
Safe place to be		Shelter
safe place to sleep		shelter
Shelter		Shelter, medical attention as needed
shelter		T.V.
Shelter and food		United Methodist Church
5		would help us

Continued | In the case of an emergency event lasting more than 1-2 days, what would be the most important resources that the city could provide for your neighborhood at a nearby location?

Oliver-Broadway East	Sandtown-Winchester	Westport
 Speed bumps		Water
To get everyone to a safe place.		water
 To help other avalible		Water and food
 Transportation		
 TV		
 Water		
 water		
 Water/shelter		
 water; food		
 Work programs		
 n = 64	63	71

Table B11 | Information seeking on energy and climate protection

		Oliver-Broadway East	Sandtown-Winchester	Westport
Home energy	Not marked	69.9%	69.0%	77.4%
efficiency	Yes	30.1%	31.0%	22.6%
Flooding	Not marked	86.3%	87.3%	88.1%
protection	Yes	13.7%	12.7%	11.9%
Protection against	Not marked	84.9%	91.5%	88.1%
heat waves	Yes	15.1%	8.5%	11.9%
Energy bill	Not marked	64.4%	69.0%	72.6%
assistance	Yes	35.6%	31.0%	27.4%
Energy fuel	Not marked	82.2%	83.1%	79.8%
choices and health	Yes	17.8%	16.9%	20.2%
Home and	Not marked	84.9%	77.5%	83.3%
community renewable energy generation	Yes	15.1%	22.5%	16.7%
Baltimore	Not marked	78.1%	74.6%	79.8%
resiliency hubs	Yes	21.9%	25.4%	20.2%
Other	Not marked	91.8%	93.0%	95.2%
	Yes	8.2%	7.0%	4.8%
	n =	73	71	84
Other-TEXT		Employment	Business information	Housing fo
		opportunities	for minorities	myself
		grants for beautification	Housing	Mental
		of your neighborhood		health
		Just make sure (if you	Places that would	Rental
		will) the next family	help with stress,	Assistance
		that's here has sufficient		
		trash cans in the	sadness, etc.	
		backyard		
		Local food resources for	Help with home	
		the community	repairs	
		Section 8 housing and		
		other programs		
		Weatheration		
		program		

Table B12 | Sociodemographics

		Oliver-Broadway East	Sandtown-Winchester	Westpor
Gender	Male	41.4%	40.6%	27.7%
	Female	58.6%	59.4%	72.3%
	n =	70	69	83
Age	18 to 24 years	11.8%		9.0%
	25 to 34 years	11.8%	18.8%	21.8%
	35 to 44 years	14.7%	14.5%	15.4%
	45 to 54 years	23.5%	21.7%	23.1%
	55 to 64 years	23.5%	27.5%	19.2%
	65 to 74 years	11.8%	15.9%	7.7%
	75+ years	2.9%	1.4%	3.8%
	n =	68	69	78
Home ownership	Rent	55.7%	46.4%	60.2%
	Own	37.1%	47.8%	28.9%
	Other	7.1%	5.8%	10.8%
	n =	70	69	83
Children living in	Yes	50.7%	44.3%	52.4%
household	No	43.5%	52.9%	45.1%
	Not applicable	5.8%	2.9%	2.4%
	n =	69	70	82
Age of youngest	Less than 1 year	8.2%		4.2%
child*	1-6 years	16.4%	23.4%	22.2%
	7-12 years	14.8%	14.1%	13.9%
	13-18 years	18.0%	6.3%	15.3%
	No children	34.4%	56.3%	44.4%
	Other	8.2%		
	n =	61	64	72
Education	Less than high school	11.4%	11.8%	15.7%
	High school or GED	44.3%	44.1%	38.6%
	Some college, no	30.0%	23.5%	24.1%
	degree			
	Associate's degree	5.7%	10.3%	8.4%
	Bachelor's degree	2.9%	4.4%	12.0%
	Advanced degree	5.7%	5.9%	1.2%
	beyond a bachelor's	5.7.75	0.070	2.275
	degree			
	n =	70	68	83
Income	Less than \$10,000	30.2%	30.6%	30.8%
	\$10,000-\$14,999	23.8%	11.3%	6.2%
	\$15,000-\$24,999	12.7%	19.4%	18.5%
	\$25,000-\$34,999	7.9%	9.7%	13.8%
	\$35,000-\$49,999	11.1%	6.5%	10.8%
	\$50,000-\$74,999	7.9%	16.1%	6.2%
	\$75,000-\$99,999	3.2%	4.8%	10.8%
	\$100,000-\$149-999	3.2%	1.6%	1.5%
	\$150,000 \$145 955 \$150,000 or more	3.270	2.070	1.5%
	n =	63	62	65

Continued | Sociodemographics

		Oliver-Broadway East	Sandtown-Winchester	Westport
Political ideology	Very conservative	9.5%	11.9%	7.7%
	Somewhat	11.1%	17.9%	14.1%
	conservative			
	Moderate, middle of	47.6%	44.8%	42.3%
	the road			
	Somewhat liberal	19.0%	10.4%	23.1%
	Very liberal	12.7%	14.9%	12.8%
	n =	63	67	78
Length of	Less than 1 year	12.5%	15.9%	10.8%
neighborhood	1-5 years	26.4%	14.5%	31.3%
residence	More than 5 years	61.1%	69.6%	57.8%
	n =	72	69	83
Ethnicity	Hispanic or Latino	1.6%	6.2%	1.3%
	Not Hispanic or Latino	98.4%	93.8%	98.7%
	n =	61	65	79
White	Not marked	97.3%	95.8%	90.5%
	Yes	2.7%	4.2%	9.5%
Black or African	Not marked	8.2%	9.9%	22.6%
American*	Yes	91.8%	90.1%	77.4%
Asian	Not marked	100.0%	100.0%	100.0%
American Indian or	Not marked	95.9%	100.0%	94.0%
Alaska Native	Yes	4.1%		6.0%
Native Hawaiian or other Pacific Islander	Not marked	100.0%	100.0%	100.0%
Other	Not marked	97.3%	98.6%	92.9%
	Yes	2.7%	1.4%	7.1%
	n =	73	71	84
Occupation	Blue collar or service	21.1%	32.3%	22.5%
•	industry			
	Clerical	5.6%	3.1%	8.8%
	Managerial or	16.9%	21.5%	15.0%
	professional			
	Student	8.5%	4.6%	5.0%
	Homemaker	22.5%	10.8%	12.5%
	Other	25.4%	27.7%	36.3%
	n =	71	65	80

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