# **PITTSBURGH EQUITY INDICATORS**

A BASELINE MEASUREMENT FOR ENHANCING EQUITY IN PITTSBURGH

ANNUAL REPORT: 2017

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## **About the Authors**

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- Pittsburgh Citizen Police Review Board
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- Southwestern Pennsylvania Commission
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P4 (People, Place, Planet and Performance) has become a common vision for my administration. The term serves as an evaluating tool, to ensure that we are focusing the efforts of city government to benefit all residents, support our neighborhoods, be good stewards of the planet and measure the performance of our collective activities. Taking such an approach is a bit new, placing an evaluation lens over the work of local government, especially in a place where historically political bosses and influential patrons received the majority of benefits of local government – and often at the expense of the community or environment.

Pittsburgh, like many cities in North America and around the world for that matter have experienced growing separation between peoples, classes and races. These divisions are deep and complicated and rooted in history and embedded in systems. Taking the difficult, but first step of looking in the mirror and acknowledging these separations and their associated challenges is not new. In fact, it's actually in Pittsburgh's DNA. In 1908 the Russell Sage Foundation commissioned The Pittsburgh Survey, a pioneering sociological study of the City of Pittsburgh. The Survey is one of the first detailed descriptions of an industrial city. The study focused on the seemingly simple topics of the people, the place and the work. The result of this landmark analysis served as a foundation for reform, and a pathway to systemically address the growing inequalities that had developed between industrial titans and the people who helped to build the city and its wealth.

Today, we have come full circle. One hundred and ten years later, amidst great advancements in society, we are now experiencing the same systemic inequalities that existed during the turn of the 20<sup>th</sup> century.

The Equity Indicators Project serves as an initial foundation for the same type of ground breaking analysis fostered by the original Pittsburgh Survey, and serves as the basis for a modern reinvigoration of the Pittsburgh Survey.

512 CITY-COUNTY BUILDING 414 GRANT STREET PITTSBURGH, PENNSYLVANIA 15219 Phone: 412-255-2626 Fax: 412-255-8602 The Equity Indicators project is the logical follow up from the City's ONEPGH Resilience Strategy; where systemic inequities were identified as one of the City's primary stressors, impeding our residents and neighbors from accessing opportunity to be not only participants, but beneficiaries in the 21<sup>st</sup> Century economy. The Equity Indicators research will serve as an important baseline and evaluation tool that will enable civic leaders to measure and monitor equality and reinforce our commitment to P4 (People, Planet, Place and Performance).

I would like to thank the Rockefeller Foundation, City University of New York, 100 Resilient Cities and the Sustainability and Resilience Division of the Department of City Planning; and the numerous civic organizations that helped to develop and support this effort.

Sincerely,

William Peduto

Mayor

## **Executive Summary**

The city of Pittsburgh, with a population of roughly 300,000, is 64 percent white, 24 percent black, and 6 percent Asian, with other racial and ethnic groups each comprising a small percentage of the remaining population. There are disparities between these groups in terms of quality of life outcomes, economic opportunity, and access to resources. This inequity is one of the key long-term stresses identified by the city in its <u>OnePGH Resilience Strategy.</u><sup>1</sup>

Through OnePGH and other local initiatives dedicated to equity citywide, the city of Pittsburgh has committed to the guiding principle of "If it's not for all, it's not for us."<sup>1</sup> As a first step in assessing progress toward equitable opportunities and outcomes for Pittsburghers of all races, genders, and incomes, and to inform the city's investment decisions moving forward, the City of Pittsburgh's Division of Sustainability and Resilience undertook the Pittsburgh Equity Indicators project. Supported with funding and strategic guidance from the City University of New York Institute for State and Local Governance (CUNY ISLG), the research team developed a framework and associated indicators to measure equality in both outcomes and opportunities in Pittsburgh.

The result of the Equity Indicators effort is a set of scores that will allow the city to measure change, either toward or away from equality, in four key domains, each with five topics per domain, and four indicators per topic. The four domains of Pittsburgh's Equity Indicators are:

- Health, Food, and Safety
- Education, Workforce Development, and Entrepreneurship
- Housing, Transportation, Infrastructure, and Environment
- Civic Engagement and Communications.

To portray existing inequity and inequality within Pittsburgh, we analyzed data to understand the largest disparities among Pittsburgh's residents for each of the 80 indicators in the framework. Subgroups selected for comparison are defined by race/ethnicity, gender, income, poverty status, or housing status (rent versus own). We chose each indicator and the subgroups for comparison through a literature review, assessment of available local data, and feedback from stakeholders. As a result of this process, most of the indicators in the framework assess disparities by race.

Indicators were then analyzed as ratios between the comparison groups, in line with the methodology developed by CUNY ISLG. Each of the 80 indicators was scored on a scale from 1 (higher inequality) to 100 (higher equality). Topic scores were calculated by averaging the four indicator scores under that topic, and domain scores are the average of the five topics under that domain. Finally, averaging domain scores produced the overall citywide score for 2017. A score of 100 indicates that there is either no inequality between subgroups, or the group that typically has less equal outcomes experienced better outcomes than the comparison group. Indicators are scored according to the relative difference in outcomes between two groups, and, for the purpose of scoring, it is assumed that different outcomes for different groups is undesirable.

Pittsburgh is part of a cohort of four other cities implementing the methodology developed by CUNY ISLG for New York's Equality Indicators.<sup>2</sup> The methodology allows data to be compared across domains, topics, indicators, and from year to year within a city. However, because each city has developed its own framework and set of indicators, scores are not comparable across cities. In addition, the process for calculating equality scores using ratios, aggregating scores based on different types of data, as well as the subgroups chosen for each indicator, does introduce a number of limitations in data

analysis and interpretation, which are described in detail in the Limitations and Future Research section of the report. Additional caveats described in that section relate to the limited availability of data reported by race for the city of Pittsburgh, limitations inherent to the original data sources (e.g., the U.S. Census Bureau's sampling and population estimates), challenges with conducting point-in-time comparisons based on a single category (e.g., race), and the loss of context when reporting equality scores. However, the indicator level scores and underlying data (provided in the main body and in an appendix to the report, respectively) provide additional insights and detail useful for stakeholders attempting to prioritize areas of intervention to enhance equity in Pittsburgh.

This report presents the 2017 equality scores for Pittsburgh. Section 2 describes the process of developing the Equity Indicators framework and introduces the indicators and data sources, including the rationale for selecting these measures. Section 3 reviews the results for calendar year 2017 and discusses the local context and relevance of these results. This analysis will be repeated for calendar year 2018, including changes in scores, to begin to see trends and their links to changes in the city over time.

The findings will also be made available online through the City of Pittsburgh's website in a forthcoming update.

#### 2017 Pittsburgh Equality Score

Pittsburgh's 2017 equality score is **55** out of a possible 100. This score suggests that inequalities by race, gender, and income are prevalent in Pittsburgh, with some populations likely to have less access to resources and worse health, economic, and social outcomes.

#### **Domain, Topic, and Indicator Scores**

#### **2017 Domain Scores**

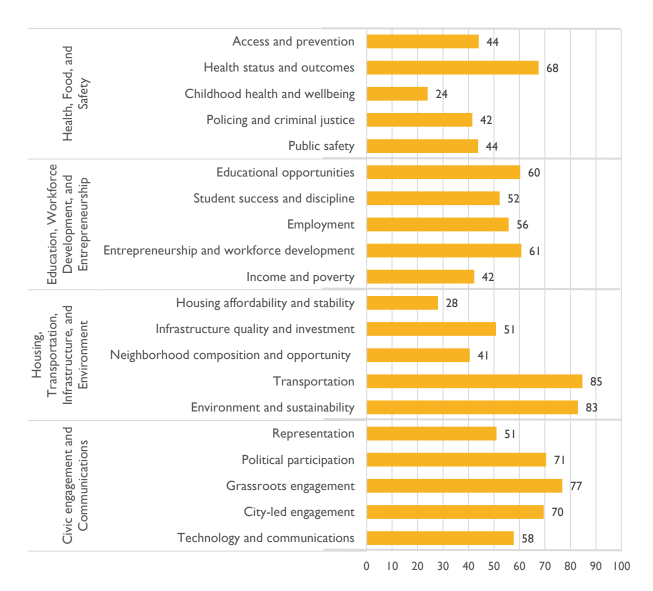
The 2017 city equality score was calculated by averaging the four domain scores. The city score was affected by large disparities in the **Health, Food, and Safety** domain, which had a domain-level score of 43, although a relatively higher score in the **Civic Engagement and Communications** (65) lifted the overall score slightly. **Education, Workforce Development, and Entrepreneurship** (54) and **Housing, Transportation, Infrastructure, and Environment** (57) came in near the middle.

#### **2017 Topic Scores**

Each of the domains in the framework included five topics, each of which received its own score (calculated by averaging the four indicators within them). The scores of the 20 topics in the framework ranged from 24 (*Childhood health and wellbeing*) to 85 (*Transportation*) and are shown in the figure below. A low score for *Childhood health and wellbeing* is especially concerning, given the importance of a healthy childhood to enable success over a person's lifespan. Relatively more equitable access to multimodal *Transportation* options in the city is a positive sign, as the city has worked to expand these opportunities in recent years.

Other low-scoring topics in the framework included **Housing affordability and stability** (28) and **Neighborhood composition and opportunity** (41). These scores indicate that additional investment and policy changes are needed to ensure all in Pittsburgh have opportunities to live in diverse and vibrant neighborhoods of opportunity. Other high scoring topics include **Environment and sustainability** (83), **Grassroots engagement** (77), and **Political participation** (71), indicating that various communities in Pittsburgh have relatively more equal access (relative to the other topics in the Equity Indicators framework) to healthy environments and opportunities for civic engagement and

participating in civic processes. However, there is variation in scores by indicator within these topics, and disparities in the underlying rates of access or participation for all city residents regardless of race or income indicate there is still work to be done on these topics.



#### **2017 Indicator Scores**

Scores for the 80 indicators that comprise the Pittsburgh Equity Indicators framework (listed in Appendix B of this report) show substantial variation, ranging from 1 (*homicides*) to 100 (*lack of access to a high frequency transit network (HFTN), access to green space, registered voters, volunteering, participation in Beautify Our Burgh*). In the latter cases, a score of 100 indicates the group that often experiences less equitable outcomes showed better outcomes than the comparison group. So, while inequality still exists in the city more broadly, typical patterns of disadvantage were not observed in these specific areas for 2017.

Moreover, while five of the 80 indicators received a score of 100, the especially low indicator scores for *homicides* (1), *homelessness* (2), and *asthma hospitalization rates* (16) indicate that there are still significant disparities between black and white populations in the city for some of the most important and

commonly tracked community health and wellbeing outcomes. Examination of the supportive data for all indicators reveals areas where action is needed to address significant issues in the city, such as the effect of the opioid epidemic on low-income, white communities (*opioid overdose deaths* [indicator 6]), and the burden of incarceration borne heavily by black men (*currently incarcerated population* [indicator 15]).

#### **Key Findings Contributing to Indicator Scores**

Detailed findings and data by subgroup used to calculate the equality scores reported here are available in Appendix E. We summarize a set of notable findings that contribute to indicator scores in each domain.

#### Health, Food, Safety

- Lack of health insurance: 6.0 percent of black residents are uninsured compared to 3.3 percent of white residents.
- Opioid overdose deaths: Rates were 205.8 per 100,000 residents in low-income neighborhoods, compared to 113.7 per 100,000 in high-income neighborhoods.
- Infant mortality: Rates for black babies were 14.9 per 10,000 births compared to a rate of 3.3 per 10,000 births for white babies.
- Incarceration: 2,606.5 black residents per 100,000 were incarcerated in 2017, compared to 521.1 white residents per 100,000.
- *Homicides*: There were 58.6 homicides per 100,000 black residents compared to 4.6 homicides per 100,000 white residents.

#### Education, Workforce Development, Entrepreneurship

- Access to high-quality child care: 24.0 percent of white Pittsburghers and 14.7 percent of black Pittsburghers have a high-quality (STAR rating of three or higher) child care center in their neighborhood.
- Third grade reading levels: 71.8 percent of white Pittsburgh Public School (PPS) students scored "reading proficient" or higher on Pennsylvania System of School Assessment (PSSA) exams compared to 43.3 percent of black PPS students.
- *Employment in high-paying sectors*: 53.7 percent of the white working population and 33.2 percent of the black working population was employed in "Management, business, science, and arts occupations" (see Appendix C for more information on these employment categories).
- Low educational attainment: 30.3 percent of white residents and 45.7 percent of black residents have a high school degree or lower.
- Lack of use of banking services: 17.7 percent of black residents do not have a checking or savings account compared to 2.8 percent of white residents.

#### Housing, Transportation, Infrastructure, and Environment

- Homelessness: Rates were 1,216.9 and 128.1 per 100,000 residents for black and white populations, respectively.
- Capital budget projects by location: 76.5 percent of white Pittsburghers have a capital budget project planned or implemented in their neighborhood compared to 72.0 percent of black Pittsburghers.
- Parcels in poor or worse condition: 2.1 percent of parcels in majority-white census tracts and 6.5 percent of parcels in majority-black tracts are considered to be in poor or worse condition.

- Lack of access to a high-frequency transit network: 10.8 percent of black Pittsburghers live in a census tract without any HFTN compared to 14.0 percent of white Pittsburghers.
- Access to green space: 93.5 percent of black residents live within one-fourth of a mile of green space compared to 91.0 percent of white residents.

#### **Civic Engagement and Communication**

- Representation in police force: In 2015, the most recent data available, there were 118 black Pittsburgh Police officers and 776 white officers.
- *Voter registration*: 85.8 percent of black residents in Allegheny County are registered to vote compared to 83.4 percent of white residents.
- Volunteering: 27.6 percent of black residents and 25.4 percent of white residents report volunteering in the last year.
- Participation in Beautify Our Burgh: 18.2 percent of black residents live in a neighborhood with an established Beautify Our Burgh effort compared to 11.2 percent of white residents.
- Lack of home internet connectivity: 27.6 percent of black families do not have broadband internet at home compared to only 12.2 percent of white families.

#### Conclusion

Pittsburgh's first comprehensive snapshot of inequity based on the CUNY ISLG Equality Indicators methodology highlights that the city's population experiences some significant inequities, measured in terms of access to resources and opportunities as well as in outcomes. This summary shows that the gap between black and white residents (and between other groups) is particularly evident in health and public safety, housing affordability and stability, income and poverty, and infrastructure quality and neighborhood composition, all of which have been identified as high priority areas for additional investment by city and regional policymakers and stakeholders. On the other hand, for environment- or civic engagement-related indicators, inequities were not as pronounced, or black residents fared better than white residents. Overall, Pittsburgh's 2017 indicators paint a picture of important areas with substantial room for improvement. These indicators, and the underlying metrics and data sources used to support them, can serve as a tool to track the city's progress over time towards improved opportunities and outcomes for all city residents.

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# Acronyms Used in this Report

| ACHD     | Allegheny County Health Department                                  |
|----------|---|
| ACS      | American Community Survey (U.S. Census Bureau)                      |
| B.A.S.E. | Business Administration, Sports, & Entertainment                    |
| BLL      | blood lead level  |
| BOB      | Beautify Our Burgh  |
| CAPS     | Carnegie Mellon Center for Atmospheric Particle Studies             |
| CDBG     | Community Development Block Grant                                   |
| CPS      | Current Population Survey (U.S. Census Bureau)                      |
| CRA      | Community Reinvestment Act  |
| CTE      | Career and Technical Education                                      |
| CUNY     | City University of New York   |
| DHS      | (Allegheny County) Department of Human Services                     |
| DTI      | domains, topics, and indicators                                     |
| EDDIE    | Enterprise Data Dissemination Informatics Exchange                  |
|          | (Pennsylvania Department of Health, Division of Health Informatics) |
| FFIEC    | Federal Financial Institutions Examination Council                  |
| HFTN     | High Frequency Transit Network                                      |
| HMDA     | Home Mortgage Disclosure Act  |
| HUD      | Housing and Urban Development                                       |
| ISLG     | Institute for State and Local Governance                            |
| LEHD     | Longitudinal Employer-Household Dynamics                            |
|          | (U.S. Census Bureau, Center for Economic Studies)                   |
| LGBTQ+   | Lesbian, Gay, Bisexual, Transgender, Queer+                         |
| LYRB     | Love Your Resilient Block   |
| M-PAC    | Multimedia Production And Coding                                    |
| MVA      | Urban Redevelopment Authority Market Value Analysis                 |
| NGO      | nongovernmental organization  |
| OCDEL    | Office of Child Development and Early Learning                      |
| PennDOT  | Pennsylvania Department of Transportation                           |
| PPS      | Pittsburgh Public Schools   |
| PSSA     | Pennsylvania System of School Assessment                            |
| PUMS     | Public Use Microdata Sample (U.S. Census Bureau)                    |
| SNAP     | Supplemental Nutrition Assistance Program                           |
| SRR      | Subject Resistance Report   |
| STEM     | Science, Technology, Engineering, and Mathematics                   |
| UPMC     | University of Pittsburgh Medical Center                             |
| URA      | Urban Redevelopment Authority                                       |

## **Section 1: Introduction**

## **Equity and Equality Defined**

"If it's not for all, it's not for us" has become a guiding principle for charting Pittsburgh's course in the 21st century. This commitment to equity addresses one of Pittsburgh's long-term challenges identified by the city in its <u>OnePGH Resiliency Strategy</u>, is at the core of each of the strategy's objectives, and is reflected in the decision to undertake the Pittsburgh Equity Indicators.<sup>1</sup> The Equity Indicators framework includes indicators that measure equality in both outcomes and opportunities. *Equality in outcomes* refers to everyone having the same health, safety, justice, education, economic, housing, and other outcomes, regardless of their race, ethnicity, income, gender, disability, sexual orientation, immigration status, or other characteristics.<sup>2</sup>

*Equity*, while related, is distinct from equality in outcomes, and relates instead to ensuring all residents have the opportunity to succeed. According to Summers and Smith, "Equity involves trying to

understand and give people what they need to enjoy full, healthy lives. Equality, in contrast, aims to ensure that everyone gets the same things in order to enjoy full, healthy lives. Like equity, equality aims to promote fairness and justice, but it can only work if everyone starts from the same place and needs the same things."<sup>3</sup> Equity's reliance on principles such as social and distributive justice (e.g., everyone has a fair opportunity to realize their full potential) sets it apart from concepts such as equality and disparity, which focus more on the differences in outcomes between population groups.<sup>4</sup> Moreover, inequities are inherently systemic: socially produced, systematic in their distribution across the population, and avoidable and unfair.<sup>5, 6</sup>

## **Definitions of equality and equity**

- Equality exists when everyone has the same health, safety, justice, education, economic, housing, and other outcomes, regardless of their race, ethnicity, income, gender, disability, sexual orientation, immigration status, or other characteristics.
- Equity exists when everyone has the resources and opportunities they need to enjoy full, healthy lives. Equity aims to promote fairness and justice, which means that different groups may require different resources or opportunities to succeed.

Values of equity and equality are important to

Pittsburgh for different reasons: Valuing equity means providing residents the resources and services they need for improved community wellbeing, and equality demonstrates that providing these opportunities ultimately leads to equal outcomes for different subpopulations.

Pittsburgh finalized its OnePGH strategy in spring 2017. As a member of the 100 Resilient Cities network, the city, along with four other cities, had the opportunity to apply the Equality Indicators methodology initially developed by the City University of New York Institute for State and Local Governance (CUNY ISLG) to Pittsburgh.

The Equity Indicators effort is intended to serve as a tool through which the City of Pittsburgh can explore, monitor, and enhance its progress in reducing inequity and inequality and bettering the lives of all of its residents. To discover existing inequity and inequality within the city, we focused on the disparity among populations (by race, gender, and income level, primarily) for each indicator in the framework. Because scores consider the absolute difference between two populations, they are called "equality scores." However, Pittsburgh still adopted "Equity Indicators" to describe the overall project to (1) align with the four other cities in the cohort, the majority of which decided on "equity" as an overall descriptor, (2) be consistent with ongoing efforts to promote equity in the city, and (3) reinforce

Pittsburgh's commitment to equitable opportunities in addition to the value it places on equal outcomes. We chose each indicator and the population affected through a review of the relevant literature, a search of the available data, and feedback from local stakeholders, including City of Pittsburgh partners, nonprofits, universities, experts, and community groups.

## **Purpose of the Equity Indicators and This Report**

The purpose of the Equity Indicators is to investigate whether Pittsburgh is making progress in reducing inequity and inequalities on an annual basis. The Equity Indicators measure change, either toward or away from equality, in four domains:

- Health, Food, and Safety
- Education, Workforce Development, and Entrepreneurship
- Housing, Transportation, Infrastructure, and Environment
- Civic Engagement and Communications.

This report presents the first round of equality scores for Pittsburgh. We first describe the process of developing the measurement framework and introduce the indicators and data sources, with a focus on why these are important metrics to track in Pittsburgh. Next, we present results for calendar year 2017 and discuss the local context and relevance of these results. This analysis will be repeated for calendar year 2018, including changes, to begin to see trends and their links to changes in the city over time.

The findings will also be available online through the City of Pittsburgh's website in a forthcoming update.

## **Section 2: About the Equity Indicators**

## **Process of Developing Pittsburgh's Equity Indicators**

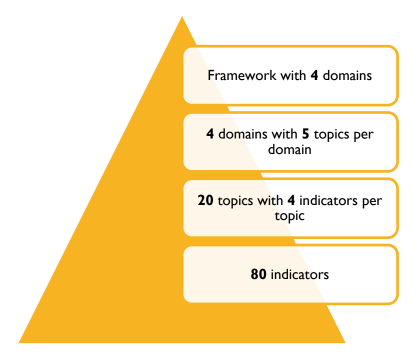
The Division of Sustainability and Resilience in the Department of City Planning undertook the Pittsburgh Equity Indicators effort to measure progress towards selected objectives of the OnePGH Resilience Strategy, specifically seeking to measure inequity across the city in these priority areas. The Equity Indicators represent the first step in a planned larger evaluation effort that will help the city measure its resilience and wellbeing and track its progress over time, inform current and future planning efforts, and support better communication and engagement with city residents.

## Framework

A summary of Pittsburgh's Equity Indicators framework is shown in Figure 1 and Table I. The domains of Health, Food, and Safety, Education; Workforce Development, and Entrepreneurship; Housing, Transportation, Infrastructure, and Environment; and Civic Engagement and Communications come directly from objectives identified in OnePGH. Each objective embeds language affirming a commitment to equity in that area. For the purposes of the Equity Indicators framework, we clustered related OnePGH objectives together into domains. Example objectives from OnePGH include:

- Improve the physical and mental health and wellbeing of all Pittsburghers.
- Provide access for all to high-quality and engaging education to support wellbeing, informed citizens, and the workforce of the future.
- Provide safe, affordable, and sustainable housing in new development or redevelopment.
- Educate, engage, and empower residents to take part in civic decisionmaking.

Figure 1. Structure of the Equity Indicators



| Theme   | Торіс  | #  | Indicator name  | Ratio  |
|---|--|--|---|--|
|   |  |  | Lack of health insurance  | Black-to-white   |
|   |  | 2  | Access to primary care facilities   | White-to-black   |
|   | Access and   | -  | Supplemental Nutrition Assistance Program   |  |
| prevention  |  | 3  | (SNAP) participation  | Black-to-white   |
|   |  | 4  | Very low food security  | Black-to-white   |
|   |  | 5  | Heart attack hospitalizations   | Black-to-white   |
| et  | Health status and  | 6  | Opioid overdose deaths  | Low-to-high income   |
| Saf   | outcomes   |  | Diabetes  | Low-to-high income   |
| P   |  | 8  | Hypertension  | Low-to-high income   |
| au  |  | 9  | Infant mortality  | Black-to-white   |
| , p   | Childhood health   | 10   | Low birth weight  | Black-to-white   |
| Ö   | and wellbeing  | 11   | Asthma hospitalization rates  | Black-to-white   |
| LL<br>  |  | 12   | Association with the child welfare system   | Black-to-white   |
| Health, Food, and Safety                                  |  | 13   | Arrests   | Black-to-white   |
| ea  | Policing and   | 14   | Use of force  | N/A  |
| I   | criminal justice   | 15   | Currently incarcerated population   | Black-to-white   |
|   |  | 16   | Multiple incarcerations   | Black-to-white   |
|   |  | 17   | Domestic violence   | Black-to-white   |
|   | Public safety  | 18   | Homicides   | Black-to-white   |
|   | I ublic safety   | 19   | Property crime  | Black-to-white   |
|   |  | 20   | Traffic accidents involving bikes or pedestrians  | Low-to-high income   |
|   |  | 21   | Access to quality child care  | White-to-black   |
|   |  |  | Public school capture   | \A/la:4a 4a klaal.   |
|   | Educational  | 22   | •   | White-to-black   |
| Ţ   | Educational opportunities  | 23   | Promise eligibility   | White-to-black   |
| and   |  | 23<br>24   | Promise eligibility<br>Student stability  | White-to-black<br>Black-to-white   |
| ıt, and   |  | 23<br>24<br>25   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)  | White-to-black<br>Black-to-white<br>White-to-black   |
| nent, and   | opportunities  | 23<br>24   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation  | White-to-black<br>Black-to-white   |
| pment, and  | opportunities<br>Student success   | 23<br>24<br>25   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black   |
| elopment, and<br>iip                                      | opportunities  | 23<br>24<br>25<br>26<br>27   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates  | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>White-to-black   |
| evelopment, and<br>rship                                  | opportunities<br>Student success   | 23<br>24<br>25<br>26<br>27<br>28   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension  | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>White-to-black<br>Black-to-white   |
| Development, and<br>eurship                               | opportunities<br>Student success   | 23<br>24<br>25<br>26<br>27<br>28<br>29   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black   |
| ce Development, and<br>eneurship                          | opportunities<br>Student success<br>and discipline   | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white   |
| force Development, and<br>preneurship                     | opportunities<br>Student success   | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation  | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black   |
| rkforce Development, and<br>crepreneurship                | opportunities<br>Student success<br>and discipline   | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32                                     | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment  | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>Black-to-white   |
| Vorkforce Development, and<br>Entrepreneurship            | opportunities<br>Student success<br>and discipline<br>Employment   | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33                               | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black   |
| , Workforce Development, and<br>Entrepreneurship          | opportunities<br>Student success<br>and discipline<br>Employment<br>Entrepreneurship                                 | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34                         | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>Black-to-white   |
| on, Workforce Development, and<br>Entrepreneurship        | opportunities Student success and discipline Employment Entrepreneurship and workforce                               | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33                               | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black   |
| ation, Workforce Development, and<br>Entrepreneurship     | opportunities<br>Student success<br>and discipline<br>Employment<br>Entrepreneurship                                 | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35                   | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)<br>enrollment   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Male-to-female   |
| ucation, Workforce Development, and<br>Entrepreneurship   | opportunities Student success and discipline Employment Entrepreneurship and workforce                               | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36             | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)<br>enrollment<br>Low educational attainment   | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>White-to-black<br>Male-to-female<br>Black-to-white                   |
| Education, Workforce Development, and<br>Entrepreneurship | opportunities<br>Student success<br>and discipline<br>Employment<br>Entrepreneurship<br>and workforce<br>development | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36<br>37       | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)<br>enrollment<br>Low educational attainment<br>Lack of use of banking services                            | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>White-to-black<br>Male-to-female<br>Black-to-white<br>Black-to-white |
| Education, Workforce Development, and<br>Entrepreneurship | opportunities Student success and discipline Employment Entrepreneurship and workforce development Income and        | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36<br>37<br>38 | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)<br>enrollment<br>Low educational attainment<br>Lack of use of banking services<br>Median household income | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Male-to-female<br>Black-to-white<br>Black-to-white<br>White-to-black |
| Education, Workforce Development, and<br>Entrepreneurship | opportunities<br>Student success<br>and discipline<br>Employment<br>Entrepreneurship<br>and workforce<br>development | 23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32<br>33<br>34<br>35<br>36<br>37       | Promise eligibility<br>Student stability<br>Reading at grade level (third grade)<br>Five-year high school graduation<br>Pittsburgh Promise Scholar college graduation<br>rates<br>Suspension<br>Employment in high-paying sectors<br>Job turnover<br>Labor force participation<br>Unemployment<br>Loans to small businesses<br>Business ownership<br>Career and technical education (CTE)<br>enrollment<br>Low educational attainment<br>Lack of use of banking services                            | White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>Black-to-white<br>White-to-black<br>White-to-black<br>White-to-black<br>Male-to-female<br>Black-to-white<br>Black-to-white |

## Table 1. Equity Indicators framework for Pittsburgh

| Theme                                   | Торіс  | #   | Indicator name                                 | Ratio              |
|---|--|-----|--|--------------------|
|   | -  | 41  | Home Ioan denials                              | Black-to-white     |
|   | Housing<br>affordability and<br>stability  | 42  | Home ownership                                 | High-to-low income |
| pu                                      |  | 43  | Housing cost burden for renters                | Low-to-high income |
| ติ                                      |  | 44  | Homelessness                                   | Black-to-white     |
| e l                                     |  | 45  | Housing stock with conditions                  | Rent-to-own        |
| $\frac{3}{2}$ quality and $\frac{4}{2}$ |  | 46  | Properties with tax delinquency                | Black-to-white     |
|   |  | 47  | Capital budget projects by location            | White-to-black     |
| Isti                                    | investment   | 48  | Index of distress                              | Black-to-white     |
| it fra                                  |  | 49  | Market strength                                | White-to-black     |
| ortation, Infr<br>Environment           | Neighborhood   | 50  | Parcels in poor or worse condition             | Black-to-white     |
| л, Г                                    | composition and  |     | Community Development Block Grant              |                    |
| j ți                                    | opportunity  | 51  | (CDBG) areas                                   | Black-to-White     |
| i ta                                    |  | 52  | Racial segregation index                       | N/A                |
| Ğш                                      |  | 53  | Commute time                                   | Black-to-white     |
| lsu                                     |  | F 4 | Lack of access to a high-frequency transit     |                    |
| <u>e</u>                                | Transportation   | 54  | network  | Black-to-white     |
| ⊢<br>.^                                 | •  | 55  | Use of a car                                   | White-to-black     |
| 128<br>L                                |  | 56  | Walkability                                    | White-to-black     |
| usi                                     | Environment  | 57  | Utilities burden                               | Black-to-white     |
| ۴                                       | _  | 58  | Air quality                                    | Black-to-white     |
| ⊥ and<br>sustainability                 |  | 59  | Access to green space                          | White-to-black     |
|   | sustainability   | 60  | Blood lead levels                              | Black-to-white     |
|   |  | 61  | Representation among social service providers  | White-to-black     |
|   | Representation   | 62  | Representation in education professions        | White-to-black     |
| s<br>S                                  |  | 63  | Representation in local government             | Male-to-female     |
| .ē                                      |  | 64  | Representation in police force                 | White-to-black     |
| cat                                     |  | 65  | Registered voters                              | White-to-black     |
| ,<br>L                                  | Political  | 66  | Diversity of candidates on the ballot in local |                    |
| n                                       | participation  |     | elections                                      | Male-to-female     |
| Ē                                       | participation  | 67  | Voter turnout for local elections              | High-to-low income |
| ů                                       |  | 68  | Voter turnout for national elections           | High-to-low income |
| р                                       | _  | 69  | Public meeting attendance                      | White-to-black     |
| an                                      | Grassroots   | 70  | Opportunities for volunteering                 | White-to-black     |
| ц                                       | engagement   | 71  | Volunteering                                   | White-to-black     |
| ne                                      |  | 72  | Worked on neighborhood improvements            | White-to-black     |
| e                                       | <b>.</b>   | 73  | Applications to Civic Leadership Academy       | White-to-black     |
| as                                      | Political<br>participation63Representation in local governmentPolitical<br>participation64Representation in police force65Registered votersDiversity of candidates on the ballot in local<br>elections66Diversity of candidates on the ballot in local<br>elections67Voter turnout for local elections68Voter turnout for national elections69Public meeting attendance60Opportunities for volunteering71Volunteering72Worked on neighborhood improvements73Applications to Civic Leadership Academy74Police-Community outreach75Participation in Love Your Resilient Block76Participation in Love Your Resilient Block77Lack of a home computer78Lack of home internet connectivity |     | White-to-black                                 |                    |
| ů.                                      | engagement   | 75  | Participation in Beautify Our Burgh            | White-to-black     |
| U<br>U                                  |  | 76  | Participation in Love Your Resilient Block     | White-to-black     |
| iž                                      |  | 77  | Lack of a home computer                        | Black-to-white     |
| 0                                       | Technology and   | 78  | Lack of home internet connectivity             | Black-to-white     |
|   | communications   | 79  | Library availability                           | White-to-black     |
|   | communications   | 80  | Lack of a smartphone                           | Black-to-white     |

Topics and indicators within domains were informed primarily by the Division of Sustainability and Resilience's extensive community engagement and data collection efforts to inform the challenges to be addressed ("shocks and stresses") and priority actions of the OnePGH strategy. For example, residents

cited access to affordable housing as a key challenge to be tackled if Pittsburgh is to be a resilient city in the 21st century.<sup>1</sup> Beyond information from previous engagement and data collection efforts, the RAND Corporation contributed expertise from its work supporting cities to develop frameworks and identify data sources for measuring wellbeing and resilience (e.g., Santa Monica's Wellbeing Index<sup>7</sup>). The CUNY Institute for State and Local Governance (CUNY ISLG) team brought experience developing the Equality Indicators framework and data sources for New York City.<sup>2</sup> To develop the original Equality Indicators framework on which this work is based, CUNY ISLG conducted a thorough review of existing indices in the United States and internationally (e.g.,

## Developing Pittsburgh's Equity Indicators Framework

Domains measure objectives from OnePGH Topics and data sources informed by:

- OnePGH community engagement and data collection
- RAND's experience working with cities to measure wellbeing and resilience
- CUNY's experience developing the Equality
  Indicators for New York City
  - Review of academic literature and other indicator efforts
  - Feedback from experts
- Consultation and working meetings with over 45 local experts and data providers.

the Gender Inequality Index, the Boston Indicators Project, the United Nations Rule of Law Indicators). They also consulted experts in equality and performance indicators for feedback on their methodology, framework, and data sources.<sup>2</sup>

Topics, indicators, and data sources for Pittsburgh were selected after consultation and working meetings with over 45 local experts and data providers. These groups are identified in the Acknowledgements section above, and include the City of Pittsburgh Department of City Planning and Office of Community Affairs, Allegheny County's Health Department (ACHD) and Department of Human Services (DHS), Pittsburgh Public Schools (PPS), the Pittsburgh Equitable Development Collaborative, and others.

Table 2 summarizes the process of developing the Equity Indicators framework and data sources in 2017, identifying the stages and methods of stakeholder engagement, and the outcomes of each step.

<sup>&</sup>quot;"Shocks" are acute, large-scale disasters that disrupt city services and threaten residents, from extreme weather to economic collapse. "Stresses" are chronic, slow-burning issues that overwhelm the capacity of city resources and erode resident wellbeing.

Table 2. Process of developing the Pittsburgh Equity Indicators framework and stakeholder engagement

|   |                           | Stakeholders   |  |   |
|---|---------------------------|--|--|---|
| Step  | Timing                    | consulted (example)  | Method   | Outcomes  |
| Domain and<br>topic<br>selection  | Jul 2017                  | Community members, city<br>department leads, local<br>nongovernmental<br>organizations (NGOs),<br>foundations  | Selected by working<br>team (RAND, City of<br>Pittsburgh, and CUNY<br>ISLG) based off of<br>OnePGH engagement<br>process (resident<br>forums, focus groups,<br>workshops) <sup>1</sup> | Draft list of domains<br>and topics based on<br>OnePGH objectives   |
| Framework<br>development  | Jul 2017                  | None   | Working team<br>brainstorming  | Draft list of domains,<br>topics, and indicators<br>(DTI)   |
| Framework<br>refinement   | Aug 2017                  | City employees for equity-<br>related issues (e.g., Critical<br>Communities Initiative<br>Manager)   | Small group discussion;<br>Written feedback via<br>email   | Revised list of DTI   |
| Framework<br>refinement;<br>data source<br>identification                         | Sept –<br>Oct 2017        | None   | Working team<br>continued to iterate on<br>framework internally;<br>conducted data<br>inventory and mapping<br>process   | Revised list of DTI;<br>data sources mapped<br>to indicators; data<br>gaps identified; data<br>owners identified                    |
| Framework<br>refinement;<br>data source<br>identification                         | Oct 2017                  | 17 city employees, NGOs,<br>researchers, other experts<br>and data providers (e.g.,<br>Department of City<br>Planning, Office of<br>Community Affairs,<br>ACHD, DHS, A+ Schools) | In-person workshop<br>involving facilitated<br>discussion of each<br>indicator and<br>associated data<br>source(s)   | Revised list of DTI;<br>data sources mapped<br>to indicators; data<br>gaps and limitations<br>identified; data<br>owners identified |
| Indicator<br>refinement;<br>data source<br>and subgroup<br>identification         | Nov<br>2017               | Pittsburgh Equitable<br>Development<br>Collaborative   | Small group discussion;<br>written feedback via<br>email   | Revised indicator<br>definitions; data<br>sources mapped to<br>indicators; subgroups<br>for comparison<br>identified                |
| Framework<br>refinement;<br>data source<br>identification;<br>data<br>acquisition | Oct 2017<br>– Jan<br>2017 | Data providers (e.g.,<br>ACHD, DHS, PPS,<br>Pittsburgh Promise)  | Phone meetings to<br>discuss indicators of<br>interest/expertise;<br>email communications  | Revised list of DTI;<br>data sources mapped<br>to indicators; data<br>gaps and limitations<br>identified; data<br>acquired          |
| Framework<br>review;<br>indicator<br>refinement;<br>subgroup<br>identification    | Jan 2017                  | Pittsburgh Equitable<br>Development<br>Collaborative   | Small group discussion;<br>written feedback via<br>email   | Revised indicator<br>definitions;<br>subgroups for<br>comparison<br>identified  |
| Framework<br>review   | Jan 2017                  | City department<br>leadership (e.g., Assistant<br>Director, Department of<br>Innovation and<br>Performance)  | Small group discussion   | Next steps for data<br>presentation and<br>organization<br>identified   |

To summarize, stakeholders contributed to the Equity Indicators framework at multiple stages:

- 1. Stakeholder engagement through OnePGH informed candidates for domains and topics of interest
- City employees working on equity-related issues (e.g., the mayor's Critical Communities Initiative Manager) reviewed and offered feedback on candidate domains and topics of interest
- 3. Experts and data providers were convened for a workshop to review the methodology for calculating the Equity Indicators, the potential subgroups of interest, and a draft framework of DTI. The draft framework included a greater number of indicators than are represented in the final framework, and this stakeholder group suggested additional candidate indicators and helped to prioritize the indicators to be included in the final framework. They also provided information on data sources available for candidate indicators at this workshop and in follow-up meetings. Their feedback on data availability and subgroups of interest to their work also contributed to the choice of subgroups for comparison described below.

The grouping and order of DTI in the final framework was determined by (1) grouping more conceptually similar objectives from the OnePGH into domains (e.g., **Health, Food, and Safety**), (2) grouping more conceptually similar subdomains into topics (e.g., **Educational opportunities, Entrepreneurship and workforce development**) and indicators within topics (for topics covering multiple subtopics [e.g., **Student success and discipline**]), and (3) ordered to reflect a logical flow within domains and topics based on the pathways by which wellbeing is impacted (e.g., "upstream" to "downstream" causes of inequity [e.g., **Access and prevention, Health status and outcomes**], less-severe to more-severe outcomes [e.g., employment in high-paying sectors, job turnover, unemployment], or stages of a process [e.g., home loan denials, home ownership]).

## **Equity-related Efforts Underway in Pittsburgh**

Stakeholder engagement was also driven by the numerous equity-related efforts currently underway in Pittsburgh. We reviewed relevant reports, attempted to connect with representatives of these efforts, and endeavored to align our choice of indicators, data sources, and subgroups with their topics and populations of interest. These initiatives include, for example:

- Pittsburgh Equitable Development Collaborative (and the associated Equitable Development: The Path to an All-In Pittsburgh report<sup>8</sup>)
- p4 and p4 Performance Measures<sup>9</sup>
- Pittsburgh Peace and Justice Initiative<sup>10</sup>
- Pittsburgh Gender Equity Commission
- City of Pittsburgh LGBTQIA+ advisory council.<sup>12</sup>

## **Populations Adversely Affected by Inequity and Inequality**

As previously noted, we identified portions of the city population of particular interest for measuring inequity and inequality based on previous research and stakeholder feedback. Specifically, we identified the following sub-groups as representing populations that do or may experience inequity or inequality and for which outcomes should be compared. Table 3 below shows the City of Pittsburgh's demographics by sex, race/ethnicity, and nativity and citizenship as a reference point for this list. Data for subset of indicators are reported by race at the county level (see Appendix E for details), so Table 4 shows data on Allegheny County's population by race. Note that the Allegheny County population data is broken down by race only and not ethnicity, so the different race categories also include Hispanic/Latino individuals.

- Racial and ethnic minorities: Pittsburgh's population is 88.4 percent white or black (and the population of Hispanic/Latino Pittsburghers is very small, especially relative to other cities participating in the Equity Indicators effort), so the bulk of the Equity Indicators focus on black-white disparities. Stakeholders consulted via the workshop and in follow-up meetings hypothsized that inequity in Pittsburgh is primarily race-based, and that racial disparities should be the focus of this analysis. Black/white disparities have also been the focus of other equity-based research efforts locally.<sup>8, 13, 14</sup> For certain indicators, analysis was done comparing majority-black and majority-white neighborhoods: Garfield, Homewood North, Homewood South, Larimer, and Lincoln-Lemington-Belmar (majority-black neighborhoods), compared to Duquesne Heights, Greenfield, Overbrook, South Side Flats, and Swisshelm Park (majority-white neighborhoods).
- Low-income families: For the purpose of this effort, low-income families were defined as households with a yearly income of \$20,000 or below, which is roughly 45 percent of the area median income. This is a group of interest to local stakeholders. For certain indicators, analysis was done comparing low- and high-income neighborhoods: Bluff, Central Oakland, Garfield, Larimer, and Spring Garden (low-income neighborhoods), compared to Greenfield, Highland Park, Point Breeze, Shadyside, and Swisshelm Park (high-income neighborhoods).
- Households living in poverty: This subgroup was defined as households with an annual income below the federal poverty threshold. In Pittsburgh, the threshold is \$24,600 per year for a family of four.
- Women: Pittsburgh's population is 51 percent female, and a small subset of indicators compared outcomes and representation of women and men.
- **People who rent (rather than own) housing:** A small subset of indicators compare conditions for Pittsburghers who rent their housing to those who own.
- **Children (under 18):** Children were not compared to adults for the purposes of measuring inequality, but a set of the indicators in Pittsburgh's Equity Indicators framework relate to outcomes and access to resources for children.
- **Individuals currently in jail:** Incarcerated individuals were not compared to non-incarcerated individuals, but a set of the indicators examines incarceration outcomes for subsets of the population.

We recognize that the groups listed above do not represent all the groups that may experience inequity and inequality in the City of Pittsburgh. One of the issues that we encountered in the creation of this tool was the availability, as well as frequency of collection, of data that would be necessary to include additional populations of interest. Due to a lack of data, we are unable to fully capture the circumstances of other subgroups. A key recommendation from this effort is to *conduct future data collection to help uncover how groups not currently represented may be impacted*. There are some populations that were not selected for comparison, even when data were available, due to the focus of the particular indicator (see **Choosing Subgroups** on page 26). Examples of groups outside the scope of this effort include:

- Immigrants
- Individuals with a physical or intellectual disability
- Lesbian, gay, bisexual, transgender, and queer individuals (LGBTQ)
- Seniors (65 and older).

|  |            | Percentage o |
|--|------------|--------------|
|  | Population | Populatior   |
| Total Population                                 | 305,305    | 100.00%      |
| Sex  |            |              |
| Male   | 149,250    | 48.89%       |
| Female   | 156,055    | 51.11%       |
| Race/Ethnicity                                   |            |              |
| Hispanic or Latino (of any race)                 | 8,652      | 2.83%        |
| Not Hispanic or Latino                           | 296,653    | 97.17%       |
| White alone                                      | 196,510    | 64.37%       |
| Black or African American alone                  | 73,354     | 24.039       |
| American Indian or Alaska Native alone           | 419        | 0.14%        |
| Asian alone                                      | 16,802     | 5.66%        |
| Native Hawaiian and Other Pacific Islander alone | 77         | 0.03%        |
| Some other race alone                            | 653        | 0.219        |
| Two or more races                                | 8,838      | 2.89%        |
| Nativity & Citizenship                           |            |              |
| Native-born                                      | 279,326    | 91.499       |
| Foreign-born                                     | 25,979     | 8.519        |
| Foreign naturalized citizen                      | 8,996      | 2.95%        |
| Foreign non-citizen                              | 16,983     | 5.56%        |

Table 3. City of Pittsburgh demographics by sex, race/ethnicity, and nativity/citizenship

ACS 5-Year Estimates (2012-2016)

| Total Population                                 | <b>Population</b><br>1,230,360 | Percentage of<br>Population<br>100.00% |
|--|--------------------------------|--|
| Race   |                                |  |
| White alone                                      | 992,002                        | 80.63%                                 |
| Black or African American alone                  | 159,592                        | 12.97%                                 |
| American Indian or Alaska Native alone           | 1,435                          | 0.12%                                  |
| Asian alone                                      | 41,764                         | 3.39%                                  |
| Native Hawaiian and Other Pacific Islander alone | 299                            | 0.02%                                  |
| Some other race alone                            | 5,083                          | 0.41%                                  |
| Two or more races                                | 30,185                         | 2.45%                                  |

Table 4. Allegheny County demographics by race

ACS 5-Year Estimates (2012–2016)

#### **Data Sources**

A combination of administrative and evaluation data, infrastructure and environmental data, and public survey data provides a multi-faceted picture of inequity in Pittsburgh. For each type of data, we used both (1) publicly available data and (2) data provided upon request from our research partners. Since most th e data used was not collected for the specific purpose of measuring inequity or inequality, we recognize that the data may not display the full range of experiences or perspectives that Pittsburgh residents have concerning inequity or inequality.

#### Data sources

The data for the Equity Indicators came from three sources:

- 1. Administrative and evaluation data, provided by government agencies and non-profits
- 2. Infrastructure and environmental data collected by local researchers and advocacy organizations
- 3. Secondary public survey data, publicly available at the local level from the websites of federal organizations (e.g., U.S. Census Bureau)

This effort relied on three types of existing data sources:

Administrative data, as well as evaluation data, was acquired from city, state, and federal government agencies, non-profit organizations, and research and academic institutions. These included both publicly available data as well as datasets made available upon request to specific agencies, departments, or other local partners.

- I. Publicly available data
  - Local: Western Pennsylvania Regional Data Center; Pennsylvania Department of Health, Division of Health Informatics
  - National: Federal Financial Institutions Examination Council (FFIEC); Home Mortgage Disclosure Act (HMDA) data
- 2. Data provided by research partners
  - Allegheny County Department of Human Services
  - The Pittsburgh Promise
  - Pittsburgh Public Schools
  - City of Pittsburgh, Office of Community Affairs

**Infrastructure and environmental sensor data** included spatial data from government agencies, non-profit organizations, and research and academic institutions. The spatial data collected for infrastructure and environment required some additional manipulation to prepare it for analysis.

- I. Publicly available data
  - Local: City of Pittsburgh Department of Public Works; Urban Redevelopment Authority (URA)
  - National: AllTransit
- 2. Data provided by research partners
  - Carnegie Mellon Center for Atmospheric Particle Studies (CAPS) data

**Secondary public survey data** included data from national surveys, which was all publicly available, such as the U.S. Census Bureau's annual American Community Survey (ACS), American Housing Survey, and Current Population Survey (CPS) and its supplements, which are conducted on an ongoing basis.

Where possible, we used annually collected data for each indicator so that changes could be tracked year to year. We used the most recently available data as of December 2017. Most of the data was

originally collected in either 2016 or 2017, and we complied the available data between September 2017 and December 2017. In some cases, there are data lags of several years (e.g., 2014 data on heart attack hospitalizations). We attempted to—and also recommend that future iterations of the Equity Indicators—take into account the varied release dates for particular indicator data in order to mitigate the effects of data time lags and to strengthen contextual understanding of the findings.

Appendix A contains the full list of secondary data sources.

#### **Methodology and Reporting Equality Scores**

Scoring and reporting of Equity Indicators data was consistent with the methodology designed by CUNY ISLG for the New York City Equality Indicators. CUNY ISLG required that Pittsburgh utilize the scoring methodology developed for New York, though we customized the specific indicators in the framework, data sources, and subgroups for the Pittsburgh context. Consistent with the CUNY approach, we scored the Equity Indicators on a scale of 1 to 100, with 1 representing higher inequality in each area and 100 representing higher equality. Scores are based upon the ratio of rates, percentages, or other proportions of interest for two subgroups (e.g., the percentage of black and white residents without health insurance). Scoring in this way allowed us to standardize the interpretation of data reported in different ways (e.g., indexes, percentages, rates) and from different data sources. It also allowed the scores to be synthesized across topics and domains to estimate summary equality scores. This approach also introduced a number of limitations that are discussed below.

#### **Choosing subgroups**

The set of possible subgroups for comparison was primarily limited by data availability for each indicator. When data was available for multiple subgroups, we generally chose to compare black and white populations in Pittsburgh. These groups represent the largest two racial/ethnic groups in the city, and this was the preferred primary comparison suggested by local stakeholders. However, when the literature and previous work indicated that inequity is related to other factors (e.g., gender or income), we chose different subgroups. We also endeavored to align with ongoing initiatives, such as the Pittsburgh Equitable Development Collaborative.

#### **Defining indicators**

Indicators are defined by the ratio of values of a measure for the two subgroups being compared. The indicators differ in the way they are framed. Most of the measures in the Pittsburgh Equity Indicators framework are framed from the perspective of negative outcomes (e.g., *homicide* victimization). However, certain indicators are framed from the perspective of positive outcomes, because they are either more easily understood that way (e.g., *Five-year graduation rates*), or are specifically utilized as positive indicators by local partners to evaluate other efforts (e.g., *Pittsburgh Promise eligibility*). For indicators that represent access to neighborhood resources or participation in programming, we also elected to frame the definition of the indicator from the positive perspective for clarity (e.g., *access to green space*). The full list of indicators and their definitions are available in Appendix B.

To retain a consistent approach, the direction of comparison for each indicator was based on general patterns of inequity informed by the literature and existing local work. For negative outcomes, black or low-income residents were compared to white or high-income residents; conversely, for positive outcomes, white or high-income residents were compared to black or low-income residents. In the instances when white or high-income residents experienced worse outcomes than black or low-income residents, due to the direction of comparison, these indicators received scores of 100. The Scoring and

reporting section below explains this in more detail, and the Limitations section describes the potential drawbacks of this approach.

#### **Analysis**

To calculate scores for each indicator, we first gathered the most recent data available from partners and other sources, as described previously. Depending on the type of data, we conducted the following types of analysis to obtain values for the two subgroups we would compare (details and technical notes for indicators are available in Appendix C):

- **Raw survey data that included respondent demographics**: Raw survey data from the U.S. Census Bureau's ACS Public Use Microdata Sample (PUMS) and the CPS includes demographic information of respondents. For race-based indicators using raw survey data (10 of the 80 indicators), we used "[race] alone" categories from the Census (e.g., white alone, black alone). We used this information to calculate percent of each subgroup reporting an outcome to obtain values for comparison.
- Survey data reported by demographics: Survey data used for the Equity Indicators was often reported by race/ethnicity, gender, and/or income. For race-based indicators using data reported by race, we used "[race] alone" categories from the Census (e.g., white alone, black alone). In these instances, we used the reported percent of each subgroup experiencing an outcome. 19 of the 80 indicators fell into this category.
- Administrative data reported by demographics: Administrative data reported by demographics was reported either as counts or rates by subgroup. We either used rates directly, or created rates from counts using estimates of Pittsburgh's (or Allegheny County's) population by subgroup from 5-year ACS estimates (2012–2016). 26 of the 80 indicators were based on administrative data reported by demographics.
- Data reported by census tract: Data on resources available or environmental conditions was often reported by census tract (11 of the 80 indicators). When data was categorical (e.g., census tracts eligible for a Community Development Block Grant), we used data from ACS, 5-year estimates on demographics by census tract to calculate the percent of individuals of each subgroup who had access or exposure to the resource or condition. When data was continuous (e.g., number of police-community outreach events, annual PM2.5), we used ACS data to classify census tracts by majority race and income:
  - *Majority-black* and *majority-white* census tracts are tracts where greater than 50 percent of the population is represented by that racial group
  - Low-income census tracts are tracts where the median income is in the bottom 20 percent of Pittsburgh's income distribution (bottom quintile), and *high-income* census tracts are tracts where the median income is in the top 20 percent (top quintile).
- **Data reported by neighborhood:** When data was reported by neighborhood, we aggregated demographic data available at the census tract level to the neighborhood level and performed a similar calculation. 6 of the 80 indicators were reported at the neighborhood level.
- Data reported by other spatial unit: When data was reported by a spatial unit that was not directly aligned to census tracts (e.g., voting districts) or when point-level datasets were available (e.g., addresses of child care facilities), we used ArcGIS spatial analysis software to overlay the data with census tract boundaries. Once the data was distributed by census tract (in the case of larger spatial units, based on the proportion of the tract falling within the unit), we performed the analysis described above using census tract demographic data. We performed this spatial readjustment for 8 of the 80 indicators.

#### **Scoring and reporting**

Each of the 80 indicators is scored on a scale from I (higher inequality) to 100 (higher equality). 78 of the 80 indicators are scored by converting the ratios of values for the two subgroups to an equality score using the conversion table shown in Appendix D. Note that all ratios below 1.00 receive a score of 100. This indicates that there is either no inequality between subgroups, or the group frequently experiencing inequity showed better outcomes than the comparison group. There were five such cases among the indicators, due to "flipped disparities" where patterns of disparity do not follow what might be expected from the literature. These five cases were indicators concerning lack of access to a high-frequency transit network (HFTN) (indicator 54), access to green space (indicator 59), registered voters

## CUNY ISLG's Process of Developing the Equality Indicators Scoring Methodology

- Environmental scan of existing indicator efforts in the U.S. (e.g., Gender Inequality Index, Boston Indicators Project, UN Rule of Law Indicators)
- 2. Exploratory analysis of data sources and reporting efforts in NYC (e.g., Citywide Performance Report)
- 3. Development of draft ratio-based methodology to standardize reporting across data sources
- 4. Consultation with equality and performance measurement experts
- 5. Pilot testing in 2015

(indicator 65), volunteering (indicator 71), and participation in Beautify Our Burgh (indicator 75). Ratios reflect the proportional relationship – or disparity – between outcomes for the two groups compared, and interpreting the equality scores assumes that disparities are undesirable.

There were two indicators for which we did not convert the ratio of values to equality scores. For indicator 14, *disproportionate use of force*, we directly report the disproportionality score calculated by the Pittsburgh Bureau of Police, and for indicator 52, *racial segregation index*, we report the inverse racial segregation index calculated using ACS data from 2016. These scores range from 1 to 100 as provided, so no additional score conversion was needed. (Notes on these indicators are available in Appendix C.)

Topic scores were calculated by averaging the four indicator scores under that topic, and domain scores are the average of the five topics under that domain. Finally, averaging domain scores produced the overall citywide score for 2017. In order to achieve balance across the framework and to avoid weighting certain indicators, topics, or domains more heavily than others in the final score, the Equity Indicators framework and methodology developed by CUNY ISLG requires an even number of indicators within topics and topics within domains. Future Equity Indicator reports will also include change scores by indicator, topic, and domain, representing changes from year to year in equality scores for each level of the framework.

To aid interpretation of the equality scores, we also report the values that went into calculating the score, such as the percent of black and white Pittsburghers who have access to a high-frequency transit network. These data are available in Appendix E. For select indicators, we also report values for subgroups that were not part of the ratios that informed the equality scores, with the hopes that local stakeholders will find the data useful.

It is important to note that a high equality score does not necessarily indicate a successful outcome for the metric in question. For example, Pittsburgh may rate relatively high in equality of access to a diverse range of transportation options for both black and white residents, but that underlying level of access for the whole population may still be inadequate to meet resident needs. We expand on this point in the limitations discussion below. Equality scores are also not comparable across cities, because city's individual frameworks have different structures and are made up of different indicators, topics, and domains. *The only comparison that is possible across cities is at the individual indicator level.* If two cities use the same indicator and data source, and compare the exact same two subgroups (e.g., women and men), the indicator scores can be compared.

#### **Limitations and Future Research**

We recognize several limitations to our methodology for calculating the Equity Indicators and our findings, and we recommend that future measurement efforts in Pittsburgh attempt to address the gaps identified here. Our data collection was limited by availability of data for indicators of interest, reported at the city level, and by subgroup or small geographic units; and frequency of data collection. Where possible, we used spatial analysis to analyze data for indicators across smaller geographic units. When we were not able to find city-level data and could not disaggregate data to the city level, we used county-level data. These data represent Pittsburgh residents as well as residents of other cities, boroughs, and townships in Allegheny County. As Table 4 above indicates, there are significant demographic differences between the City of Pittsburgh and Allegheny County (e.g., 24 percent of Pittsburgh residents are black while only 13 percent of Allegheny County residents are black), so county-level indicators should be interpreted with these differences in mind.

We were also subject to limitations of the original data sources. Many of the Equity Indicators utilize subpopulation data from the ACS and the CPS (and its supplements), conducted by the U.S. Census Bureau. These data are based on estimates rather than the exact count of the population.<sup>15</sup> The sample size for the 2016 ACS was 10,487 in Allegheny County.<sup>16</sup> The U.S. Census Bureau reports margins of error for each of the estimates, which are available from the original data sources (Appendix A). In future iterations of the Pittsburgh Equity Indicators effort, we plan to conduct statistical testing to estimate the extent to which differences in equality scores from year to year are attributable to changes in the population, and which fall within the margin of error for each indicator. In this report, 13 of the 80 indicators are based on county-level data (indicators 4, 5, 9-11, 30, 37, 41, 44, 65, 69, 71, and 72). Additional details for select indicators are available in Appendix C.

Using a single category comparison for each indicator may mask some underlying patterns within and between subgroups. While we examined differences by race/ethnicity and income separately, we recognize that these factors are highly correlated. Additionally, while Pittsburgh appears be made up of relatively equal numbers of men and women, there is variation in the gender distribution by age: Between ages 20-40 the city has significantly more men, while ages 55+ and progressively with age, there are more women.<sup>17</sup> Pittsburgh is home to nine colleges or universities, resulting in a substantial population of students, many of which report a low annual income.<sup>18</sup> As a result, indicators that examine differences by income (either of individuals or of census tracts or neighborhoods) include students, a population whose experience likely differs significantly other "low-income" populations. Additionally, indicators based on program participation (e.g., *SNAP participation*) do not account for differences in program eligibility, which may also show disparities by subgroup. The descriptive and cross-sectional nature of the data collected for this effort does not allow us to account for these or other potential confounding variables. Additionally, data used for this effort are updated on different schedules, so some datasets will lag a few years behind the current reporting year.

The approach to scoring described above also introduces a few limitations. The Equity Indicators framework and methodology developed by CUNY ISLG requires an even number of indicators within topics and topics within domains. Consequently, indicators that are seemingly related may have been

organized into different domains to achieve balance. Scores are developed by comparing two subgroups at the indicator level, and are then aggregated to higher levels. Thus, as higher-level scores are calculated, the nuance and context to each, as well as actions to address inequity at broader levels, become less clear. While indicators are equally weighted in this framework, policymakers and citizens might not weight all of these indicators equally. Additionally, indicators are calculated using a variety of data sources and methodologies. The scoring process aims to standardize data to allow for comparison, but this standardization does not account for methodological differences between indicators. We encourage readers to refer to the more detailed data reported in Appendix E for clarity on these differences and to aid in interpretation of the scores.

Moreover, evaluating inequality by looking at the relative disparity between two groups simply indicates how far apart the averages of the two groups are from one another, and not the overall status of an outcome. For example, if hypertension is very common across subpopulations in a community, the equality score for that indicator would be quite high, despite the sub-optimal outcome. For these reasons, we report the subgroup level data that were used to calculate each score and often compare data for subgroups to data for the city as a whole to put values for each subgroup in context. The approach of comparing averages between groups also does not provide a nuanced picture of variations within each of the groups, or address the total numbers of people most affected by particular inequities.

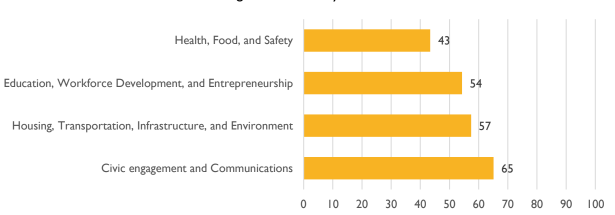
Future research planned in Pittsburgh will result in more robust analysis of these topics and will improve the timeliness and granularity of measurement. Future work might include primary data collection to supplement national survey data included in this report, including the elicitation of residents' stories and narratives to provide context to the findings. We recommend additional quantitative analyses to identify clusters of inequality (e.g., outcomes that tend to be similarly poor or good for certain subgroups or that "move together" over time) to inform prioritization and decision-making. There is also utility in creating geographic overlays of data reported by small geographic units to identify relationships between factors (e.g., environmental risks and assets) and to guide action and investment at smaller scales.

## **Section 3: Findings**

This section provides an overview of each domain score along with supporting topic and indicator scores. The domain score is presented first, including a figure showing the scores of each topic that make up the domain. Next, each topic score is described, and the figure shown for each topic provides both the topic score (darker bar) and the indicator scores (lighter bars) that make up the topic. Each topic section also includes a concise summary of notable insights related to that topic (including illustrative indicator-level data and/or state or national comparison data), and implications related to some of those insights. Readers are encouraged to refer to Appendix E as the main source of information on the indicators, as well as the original data that went into calculating indicator-level equality scores and the context and implications for each indicator score. Appendix E also offers state and national comparison data to provide additional context for selected metrics. These are included where comparison data was readily available and when (1) disparities were found to be especially pronounced (e.g., *infant mortality rates*) or (2) local rates differed significantly from state or national rates (e.g., *opioid overdose deaths*).

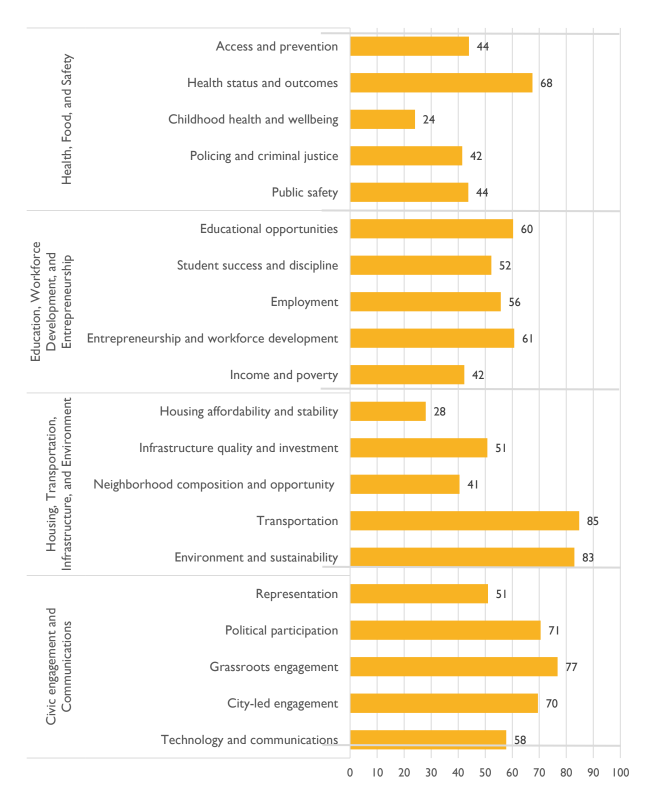
#### **Overview of Scores**

#### Pittsburgh's 2017 equality score: 55



#### Figure 2. Scores by domain





Pittsburgh's equality score of 55 indicates there is room for improvement to enhance opportunities and outcomes for residents of all races, genders, and incomes. While the score itself is a useful snapshot, a deeper investigation is needed to truly understand where the city's greatest disparities lie and to provide information relevant to decision makers. The Pittsburgh Equity Indicators team analyzed 80 indicators, nested within 20 topics, aligned with four domains. This section summarizes findings by domain and topic. Detailed information and data sources used to calculate this set of equality scores for 2017 can be found in Appendix E. As a reminder for the reader, each of the 80 indicators is scored on a scale from 1 (higher inequality) to 100 (higher equality).

#### Health, Food, and Safety

Domain equality score: 43

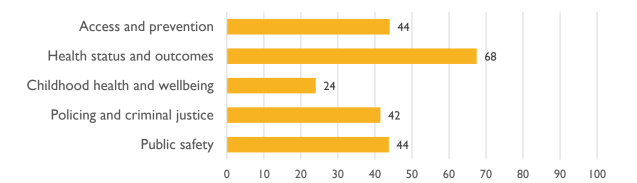
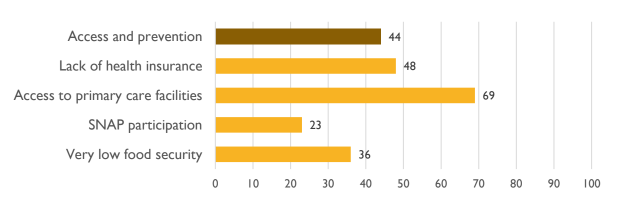


Figure 4. Health, Food, and Safety Topic Scores

Of all the domains represented in the Equity Indicators framework, Pittsburgh experiences the greatest inequity in **Health, Food, and Safety**. We primarily compared outcomes and access to resources for black and white residents, but also compared low- and high-income neighborhoods for a few of the indicators in this domain. **Health, Food, and Safety** touches on topics in five areas: **Access and prevention**, **Health status and outcomes**, **Childhood health and wellbeing**, **Policing and criminal justice**, and **Public safety**. Indicators within these topics assess disparities in whether basic needs such as food security are being met, whether individuals have equal access to health care resources, and differences in health outcomes for black and white babies. This domain also includes disparities in experiences with the police, the criminal justice system, and crime victimization.

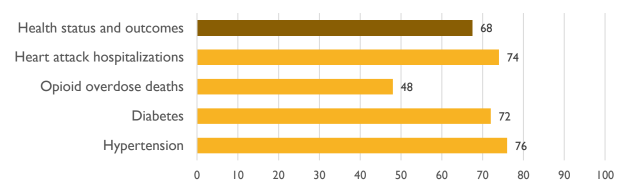
#### Access and prevention Topic equality score: 44



#### Figure 5. Access and Prevention Indicator Scores

Buoyed by more equal access to primary healthcare facilities in neighborhoods relative to the other indicators in this topic area, **Access and prevention** had a score of 44. This topic includes indicators that assess access to health care resources and nutrition needed to live a healthy life. Data analyzed in this topic also point to generally high, though unequal, rates of *lack of health insurance* in the city (6.0 percent of black residents are uninsured compared to 3.3 percent of white residents). There are sharp disparities by race in *SNAP participation* and very *low food security*, indicating there is work to be done to ensure that all Pittsburgh residents have consistent access to healthy meals.

#### Health status and outcomes Topic equality score: 68

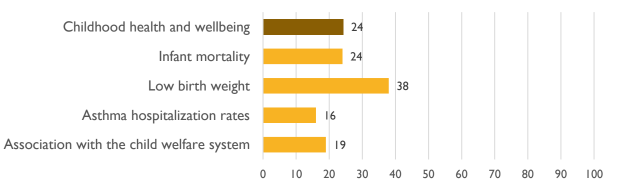


#### Figure 6. Health Status and Outcomes Indicator Scores

Showing the smallest differences by subgroup of all topics in the **Health, Food, and Safety** domain, **Health status and outcomes** had an equality score of 68. This topic area assessed data on chronic disease health outcomes and highlights the subpopulations in the city that bear the greatest burden in the region's growing opioid epidemic: *Opioid overdose deaths* are high in Pittsburgh compared to statewide and national rates, and the equality score of 48 indicates that deaths were far more common in low-income than high-income neighborhoods. Rates were 205.8 per 100,000 residents in low-income neighborhoods compared to 113.7 per 100,000 in high-income neighborhoods. Our analysis also

revealed important race-based disparities in cardiovascular and metabolic health outcomes (*heart attack hospitalizations*, *hypertension*, *diabetes*).

#### **Childhood health and wellbeing Topic equality score:** 24



#### Figure 7. Childhood Health and Wellbeing Indicator Scores

The **Childhood health** topic area, with an equality score of 24, assesses differences in health outcomes and risks for Pittsburgh youngest and is the topic area in which the city shows the greatest room for improvement. Performance in this topic is driven by stark disparities between black and white children in *infant mortality, asthma hospitalization,* and *child welfare* concerns. The infant mortality rate for black babies was 14.9 per 10,000 births compared to a rate of 3.3 per 10,000 for white babies. While *low birth weight* is also more common among black babies than white babies, the indicator-level equality score of 38 is the highest in this topic area. Differences in health during childhood have impacts across the lifespan, impacting educational outcomes, economic opportunity, and long-term wellbeing.<sup>19</sup>

#### Policing and criminal justice Topic equality score: 42

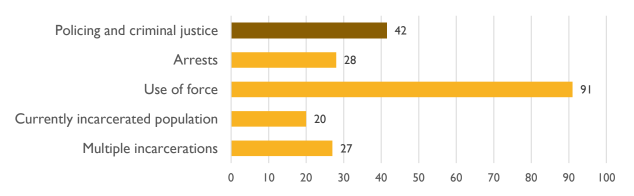
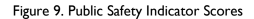


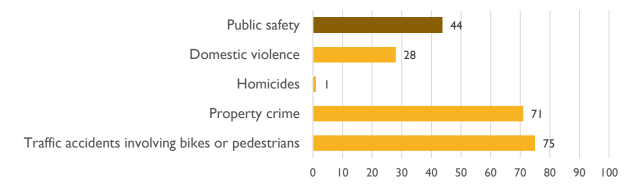
Figure 8. Policing and Criminal Justice Indicator Scores

We calculated an equality score of 42 for **Policing and criminal justice**, indicating that Pittsburgh's black and white communities face unequal experiences and access to justice when suspected of or arrested for committing a crime. While the equality score for this topic is elevated by a relatively high indicator-level score for *disproportionate use of force during arrests* (equality score = 91), *arrest, incarceration, and multiple incarceration* rates are vastly higher for black Pittsburghers than their white

counterparts. 2,606.5 black residents per 100,000 were incarcerated in 2017 compared to 521.1 white residents per 100,000. Not only do arrest and incarceration impact community cohesion in the short-term, they present significant barriers to employment and future economic wellbeing.<sup>20</sup>

#### Public safety Topic equality score: 44





The equality score calculated for **Public safety** (44) highlights disparities in crime victimization and exposure to dangerous traffic conditions. This score was strongly impacted by *homicide* rates, which are so much higher among black populations than white populations in Pittsburgh (58.6 and 4.6 per 100,000 residents, respectively), the indicator received an equality score of I. Black Pittsburghers were also more likely to be victims of *domestic violence* and *property crimes* (including theft, burglary, and arson), and low-income communities experienced more *accidents involving bikes or pedestrians* than higher-income communities. Targeting public safety resources and crime prevention interventions to these communities will be an important step for improving equity citywide.

#### **Education, Workforce Development, and Entrepreneurship** Domain equality score: 54

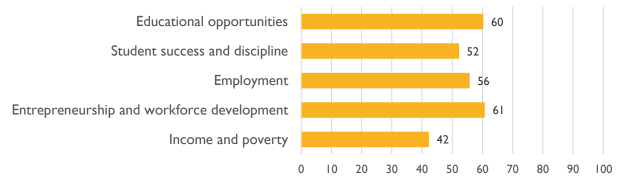
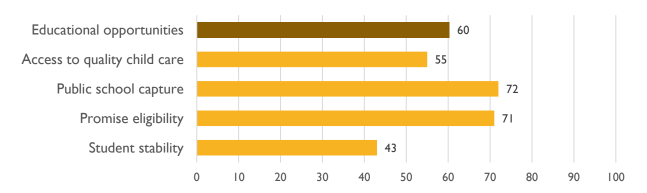


Figure 10. Education, Workforce Development, and Entrepreneurship Topic Scores

Inequity is also evident between black and white, low- and high-income, and male and female Pittsburghers in the **Education, Workforce Development, and Entrepreneurship** domain. This domain includes five topics: **Educational opportunities, Student success and discipline, Employment, entrepreneurship and workforce development**, and **Income and poverty.** These topics compare access to quality early childhood opportunities near residents' homes, whether Pittsburgh Public School students of different races can take advantage of Pittsburgh Promise scholarships to attend college (and whether they are successful once they get there), if black and white residents participate equally in the workforce, have similarly good, high-paying jobs, and if differences in opportunity in the city are having downstream effects on residents' income.

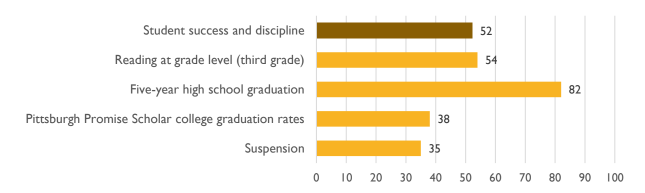
#### **Educational opportunities Topic equality score:** 60





The results of our analysis showed that **Educational opportunities**, with an equality score of 60, are slightly more equitable in Pittsburgh compared to the other topics in **Education**, **Workforce Development**, and **Entrepreneurship**. This score is primarily impacted by a relatively higher indicator level-score for *public school capture* rate—defined as the percentage of students assigned to a school who enroll in that school—though overall PPS capture rates are generally low (below 60 percent for schools across the system). The city also experiences relatively more equitable rates of *eligibility for the Pittsburgh Promise*, though ongoing efforts aim to help even more students take advantage of the Promise's post-secondary scholarships. Not only is *access to quality childcare* unequal between neighborhoods, examination of the raw data shows that overall access to high quality childcare is relatively poor across subpopulations in the city. 24.0 percent of white Pittsburghers and 14.7 percent of black Pittsburghers have a high-quality (STAR rating of three or higher) child care center in their neighborhood. Finally, *student stability* rates indicate that children at the highest-percent black schools are more likely to transfer schools during the school year, which impacts the student, their classmates, and their teachers.

#### **Student success and discipline Topic equality score:** 52

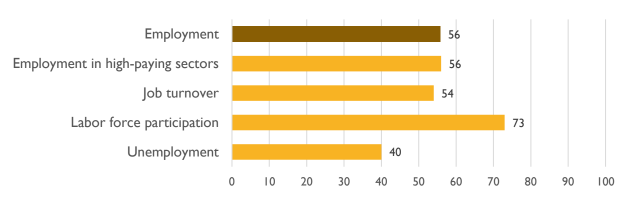


#### Figure 12. Student Success and Discipline Indicator Scores

**Student success and discipline** had an equality score of 52, primarily based upon highly unequal rates of *suspension* in PPS and unequal *college graduation rates* for Promise scholars, though *five-year high school graduation rates* show more parity between black and white students. *Third grade reading levels* have been discussed frequently locally as a marker of early educational success, as well as predictive of future educational outcomes. 71.8 percent of white PPS students scored "reading proficient" or higher on Pennsylvania System of School Assessment (PSSA) exams compared to only 43.3 percent of black PPS students. In recognition of the importance of early intervention, local efforts to increase access to early childhood education for all and improve early reading skills are in progress.<sup>21</sup>

## Employment

#### **Topic equality score:** 58

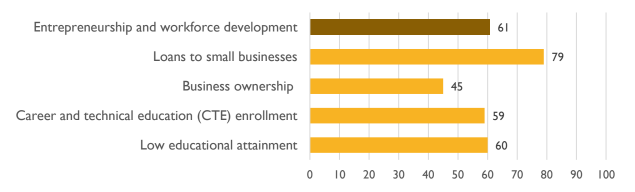




Due to significant disparities in rates of *unemployment*, *job turnover*, and unequal representation in *high-paying sectors*, the **Employment** topic area had an equality score of 56. Black Pittsburghers are much more likely to be unemployed than their white counterparts, and also to change jobs more frequently—two factors that have long-term impacts on family stability and building wealth over time.<sup>22</sup> Under-employment of people of color in Pittsburgh has also been reported as a significant issue—meaning that black Pittsburghers are less likely to have jobs that are high-paying or allow them to fully use their skills or abilities.<sup>20</sup> The indicator-level equality score of 56 for employment in *high-paying sectors* supports this

finding. Our analysis found that 53.7 percent of the white working population was employed in "Management, business, science, and arts occupations" (see Appendix C for more information on these employment categories) compared to 33.2 percent of the black working population.

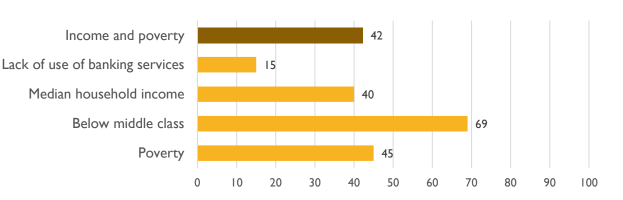
#### Entrepreneurship and workforce development Topic equality score: 61





**Entrepreneurship and workforce development** examined inequality by gender for *participation in CTE programming* and inequality by race for the other indicators in the topic. The average of these indicators yielded the highest topic-level equality score in the **Education, Workforce Development, and Entrepreneurship** domain at 61. However, black Pittsburghers are much less likely to *own businesses* than their white counterparts, a disparity which may be partially explained by differences in *loans offered to small businesses* in predominantly black census tracts in the city. *Business ownership* (in addition to educational attainment) presents the opportunity to build wealth, may have impacts on overall workforce diversity, and may help to close the racial gap in economic well-being.<sup>23</sup> Our analysis showed that 30.3 percent of white residents and 45.7 percent of black residents have a high school degree or lower. Low female representation in science, technology, engineering, and mathematics (STEM) CTE programming is concerning, as equitable representation in science and math-related fields is garnering attention nationally.

#### Income and poverty Topic equality score: 42



#### Figure 15. Income and Poverty Indicator Scores

**Income and poverty**, with an equality score of 42, is the topic area in the **Education, Workforce Development, and Entrepreneurship** domain in which there is greatest room for improvement. Rates of *lack of use of banking services* differ between black and white Pittsburghers (17.7 percent of black residents do not have a checking or savings account compared to 2.8 percent of white residents), which results in disparities in access to funds for housing and long-term savings. Black Pittsburghers overall earn a lower *median income* and experience higher rates of *poverty*. The disparities highlighted in the other topic areas of **Education, Workforce Development, and Entrepreneurship** bear out in this topic area, which paints a picture of economic inequity by race in Pittsburgh. Actions that work on the drivers of economic wellbeing described in the other topic areas in this domain, including access to early education, increasing educational attainment and business ownership among black residents and women, for example, may over time work to impact these inequitable outcomes.

#### Housing, Transportation, Infrastructure, and Environment

#### Domain equality score: 57

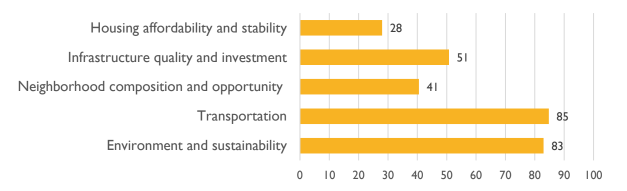


Figure 16. Housing, Transportation, Infrastructure, and Environment Topic Scores

Housing, Transportation, Infrastructure, and Environment is a domain that evaluates inequity in Housing affordability and stability, Infrastructure quality and investment, Neighborhood composition and opportunity, Transportation, and Environment and sustainability. This domain examines disparities in outcomes of interest to many local stakeholders, including homeownership rates, how much renters pay for housing in the city, access to city services and neighborhood investments, access to multi-modal transit options, including high-frequency public transportation, and environmental benefits or risks such as access to green space or exposure to air pollution. This domain compares outcomes and access by race/ethnicity, income, and between renters and owners.

#### Housing affordability and stability Topic equality score: 28

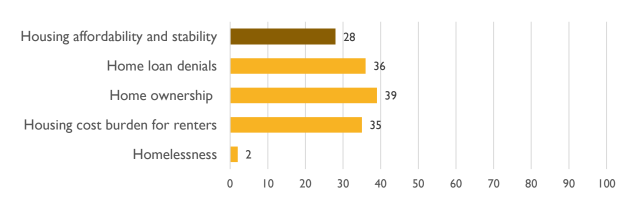


Figure 17. Housing Affordability and Stability Indicator Scores

**Housing affordability and stability**, with an equality score of 28, is the topic area in **Housing**, **Transportation, Infrastructure, and Environment** in which there are the greatest equity gaps. Black and white Pittsburghers utilize emergency shelter services for *homelessness* at starkly different rates (1,216.9 and 128.1 per 100,000 residents, respectively), resulting in an equality score of 2, the second lowest indicator-level equality score in the framework. *Home loan denials* are also higher for black residents than white residents, possibly making it easier in general for white Pittsburghers to *own homes* in the city than their black counterparts. With an equality score of 35 for *housing cost burden*, we also note that lower-income residents pay a much larger share of their income on housing than higher-income residents (72.0 percent of low-income residents pay more than 30 percent of their annual income on housing compared to 25.8 percent of higher-income residents.). Ensuring access to affordable housing is a key priority for the city moving forward as Pittsburgh grows, and community dislocation and gentrification pose risks to low-income and black residents.<sup>8</sup>

#### Infrastructure quality and investment Topic equality score: 51

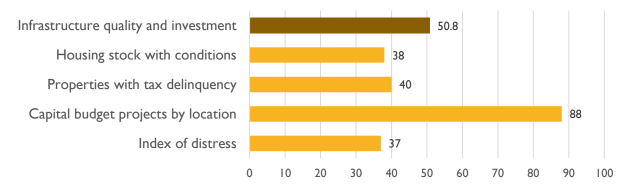
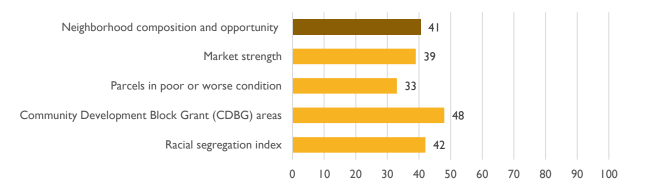


Figure 18. Infrastructure Quality and Investment Indicator Scores

Renters and owners and Pittsburghers of different races have varied experiences with *Infrastructure quality and investment*, including more rental *housing stock with conditions* than owned housing stock, more *tax delinquent properties* in majority-black census tracts, and greater exposure to *distressed* census

blocks for black residents. Relatively more equal are the *capital budget projects* being planned or implemented by the city across neighborhoods in 2017. 76.5 percent of white Pittsburghers have a capital budget project planned or implemented in their neighborhood compared to 72.0 percent of black Pittsburghers. These data correspond to an equality score of 88 for this indicator, which pulls the overall score for *Infrastructure quality and investment* up from the disparities other indicators in this topic area highlight. This analysis indicates that city's black residents bear the greatest burden of the city's aging infrastructure (much of which was built in the early 20<sup>th</sup> century), and that strategic neighborhood investment is needed to address these inequities.

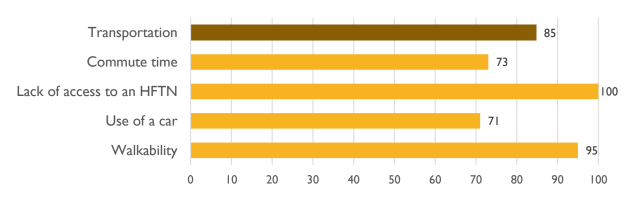
#### Neighborhood composition and opportunity Topic equality score: 41

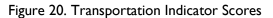


#### Figure 19. Neighborhood Composition and Opportunity Indicator Scores

Neighborhoods in Pittsburgh are highly segregated, as shown by the city's *racial segregation index*, and relatedly, residents experience different outcomes in **Neighborhood composition and opportunity** (equality score=41). Pittsburghers of color are more likely to live in areas eligible for Department of Housing and Urban Development (HUD) CDBGs, which is often used as a proxy for communities with the highest development needs.<sup>24</sup> Black communities were also less likely to be assessed as "high *market strength*" by the URA's Market Value Analysis (MVA) tool, and typically showed a greater percent of their *parcels rated in "poor condition" or worse*. For example, 2.1 percent of parcels in majority-white census tracts are considered to be in poor or worse condition compared to 6.5 percent of parcels in majority-black tracts. Neighborhood blight has been found to impact physical and mental health outcomes, economic development opportunities, and overall community wellbeing.<sup>25</sup>

#### Transportation Topic equality score: 85





Of all topics in **Housing, Transportation, Infrastructure, and Environment** (and of all topics assessed for the Pittsburgh Equity Indicators effort) indicator scores are highest in *Transportation*, which had an equality score of **85.** While black Pittsburghers had longer *commute times* on average than their white counterparts and lower rates of reported *car usage* (a proxy for car ownership), black communities also did not experience a *lack of HFTN* (i.e., transit routes that serve a stop at least every 15 minutes) in their census tracts to the same degree as white communities (Only 10.8 percent of black Pittsburghers live in a census tract without any HFTN compared to 14.0 percent of white Pittsburghers.). While inequality in access to HFTNs still exists between subgroups, because the disparity is reversed relative to typical patterns of inequity, this indicator received an equality score of 100. The relatively high topic-level score for *Transportation* is also influenced by a *walkability* score of 95, indicating that black and white communities benefit relatively equally from Pittsburgh's generally pedestrian-friendly urban spaces.<sup>26</sup>

#### **Environment and sustainability** Topic equality score: 83

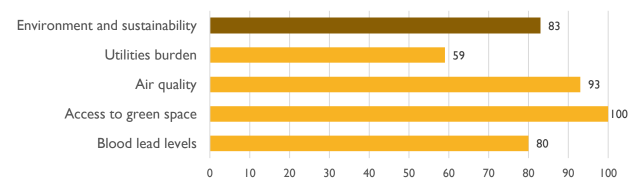


Figure 21. Environment and Sustainability Indicator Scores

**Environment and sustainability** had the second highest equality score of all topic areas in the Equity Indicators framework at 83. This score was influenced by an indicator-level equality score of 100 for *access to green space*, since a greater percentage of black residents than white residents have a park,

wooded area, or greenway less than one-quarter mile from their census tract (93.5 percent and 91.0 percent, respectively). While the *access to green space* indicator did not account for the quality of parks, playgrounds, trails, or other green spaces in the city, analyses showed that access is generally very high in the city as a whole. Analyses also revealed that moderately poor *air quality* is generally equitably distributed across census tracts in the city, though a block-level analysis tells a story of greater disparity for wider Allegheny County (detailed in Appendix E). While testing for *blood lead levels* was relatively rare at the time of data collection, analyses showed slight differences by race, and these disparities will continue to be assessed as universal blood lead testing goes into effect in Allegheny County in 2018.<sup>27</sup> The greatest inequities were found with respect to *utilities burden*, with black families paying a much higher percent of their income on utilities than white families, and indicating there is work to be done to ensure that energy efficiency programming is appropriately targeted.

#### **Civic Engagement and Communications**

#### Domain equality score: 65

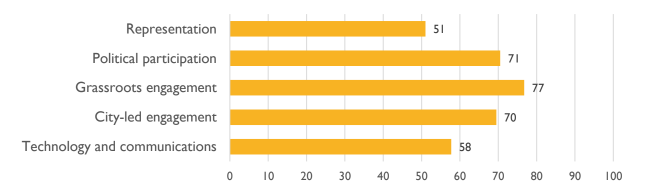
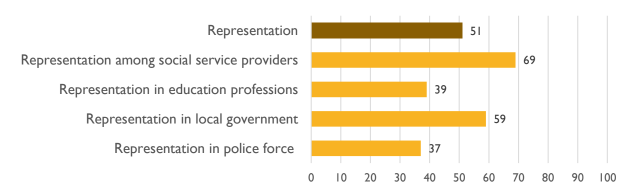


Figure 22. Civic Engagement and Communications Topic Scores

**Civic Engagement and Communications** is the domain of Pittsburgh's Equity Indicators framework that has the highest equality score, though there is room for improvement in each of the five topic areas that comprise this domain: **Representation, Political participation, Grassroots engagement, City-***led engagement,* and **Technology and communications. Civic Engagement and** 

**Communications** includes indicators that assess gaps in rates of employment by race and gender in several sectors, including local government, the police force, and social services occupations. This domain also examines the extent to which subpopulations in the city participate in volunteer efforts, have access to neighborhood cleanup and civic engagement programming, as well as the degree to which there is equal access to information and technology, including libraries, internet, computers, and smartphones.

#### Representation Topic equality score: 51

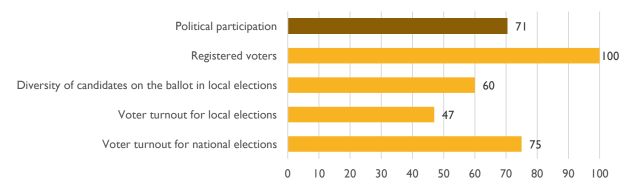


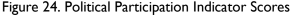
#### Figure 23. Representation Indicator Scores

With an equality score of 51, Pittsburgh exhibits significant inequality in the **Representation** topic. This score was impacted by very low rates of black Pittsburghers employed in *education* professions and in the city's *police force* relative to rates in the working white population. In 2015, the most recent data available, there were 118 black Pittsburgh Police officers and 776 white officers. Representation is slightly better in *social service professions*, though the relatively low-paying careers that fall into this sector may partially explain income disparities by race citywide. Representation in social service sectors and law enforcement is important to ensure that there is not a "racial mismatch" between service users and constituents (described in other domains of the Equity Indicators framework) and providers.<sup>28</sup> Finally, municipal personnel data revealed gender inequity in those employed in *local government*. To address this, City Council passed legislation to appoint a Gender Equity Commission in December 2016 to analyze and devise solutions to gender bias in city government and citywide.<sup>29</sup>

#### **Political participation**

#### Topic equality score: 71



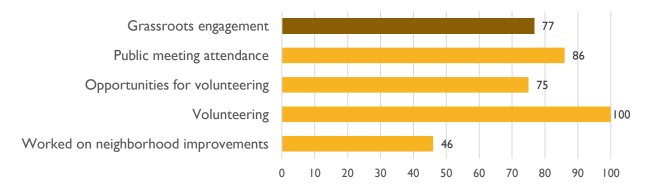


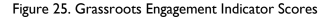
**Political participation** indicators (topic equality score = 71) show less disparity than many of the other topic areas in the framework. Analyses in this topic revealed that low gender diversity in local government may start with the ballot, as women were not as well-represented as men on *ballots in the most recent local elections*. While there was unequal *voter turnout* in low- and high-income neighborhoods in the most recent local and national elections, *voter registration* in the county is actually higher among

black residents than white residents (85.8 percent of black residents in Allegheny County were registered to vote compared to 83.4 percent of white residents), garnering an indicator-level equality score of 100 and lifting the overall topic score. Voting is a common metric of community engagement, and data in this topic area indicate that work may be needed to engage low-income communities in the political process.

### Grassroots engagement

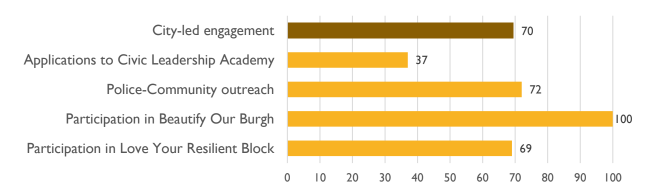
#### **Topic equality score:** 77





Lifted by higher reported rates of *volunteering* among black residents than white residents (27.6 percent and 25.4 percent, respectively), the **Grassroots engagement** topic area yielded the third-highest equality score among all 20 topics in the Pittsburgh Equity Indicators framework at 77. Census data also show that black and white county residents report similar rates of *public meeting attendance*, though the overall rate was low: Under 10 percent of all respondents reporting attending a public meeting in the last year. Similarly, there was low reported participation in *"working on neighborhood improvements"*, which also showed greater inequality with a topic-level score of 46. Finally, *opportunities for volunteering* tracked by the City of Pittsburgh were not equitably distributed citywide, though the indicator-level score of 75 is relatively high compared to other topics in the framework. Future research should assess these indicators at smaller geographic scales (Census data are reported at the county level) and ensure that a greater variety of volunteering and community engagement activities can be captured.

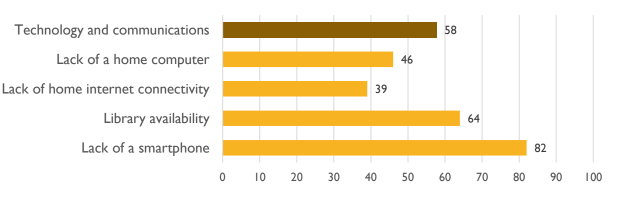
#### **City-led engagement Topic equality score:** 70

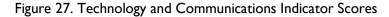


#### Figure 26. City-Led Engagement Indicator Scores

With an equality score of 70, **City-led engagement** shows room for improvement in encouraging interest from a diverse set of applicants for city programming, including the *Civic Leadership Academy* and *Love Your Resilient Block (LYRB)* minigrant program. The Pittsburgh Bureau of *Police outreach events* were also not equitably distributed citywide in 2017. On the other hand, black residents have greater access to *Beautify Our Burgh* programming (a neighborhood clean-up initiative) in their neighborhoods than white residents, leading to an equality score of 100 for this indicator. 18.2 percent of black residents live in a neighborhood with an established Beautify Our Burgh effort compared to 11.2 percent of white residents. Since joining Cities of Service in 2009, the City of Pittsburgh's Office of Community Affairs has been increasing civic engagement opportunities for residents and has relied on volunteers to execute a number of municipal strategies for addressing local challenges.<sup>30</sup> Striving for equitable participation in city-led civic engagement programming may help increase trust in government, strengthen community cohesion, and ensure that government is responsive to the needs of its constituents.<sup>31</sup>

#### **Technology and communications Topic equality score:** 58





The **Technology and communications** topic shows that there is unequal in-home access to *internet*, *computers*, as well as unequal access to public information and technology resources at *public libraries*, as

reflected a topic-level equality score of 58. For example, 27.6 percent of black families do not have broadband internet at home compared to only 12.2 percent of white families. Consistent with national trends, there is slightly more equity in *lack of a smartphone*, though relying on mobile devices for access to the internet makes it difficult for students to complete their school work, and for adults to apply for jobs and take advantage of telecommuting options at some workplaces, for example.<sup>32</sup> Closing the "digital divide", improving equitable access to the internet, and enabling all Pittsburghers to contribute to its increasingly technology-based economy are some of the priorities of the city's Roadmap for Inclusive Innovation.<sup>33</sup>

### Conclusion

Pittsburgh's first comprehensive snapshot of inequity based on CUNY ISLG Equality Indicators methodology highlights that the city's population experiences some significant disparities in outcomes, measured in terms of access to resources and opportunities as well as in outcomes. This summary shows that the gap between black and white residents (or between other comparison groups) is particularly evident in health and public safety, housing affordability and stability, income and poverty, and infrastructure quality and neighborhood composition, all of which have been identified as high priority areas for additional investment by city and regional policymakers and stakeholders. The summary also reveals that the city is doing comparatively better in terms of equal access to transportation and civic engagement opportunities. However, it could be argued that the rates of access or participation for all city residents are nevertheless too low in these sectors, which would still demand further investment.

Overall, Pittsburgh's 2017 indicators paint a picture of a city with substantial room for improvement. These indicators, and the underlying metrics and data sources used to support them, can serve as a tool to track the city's progress over time towards improved opportunities and outcomes for all city residents. As a starting point, this process will be repeated using 2018 data to evaluate year to year changes. Interested readers should also review Appendix E below, which provides substantially greater detail about each indicator including the underlying data or rates used to generate the scores as well as further discussion and interpretation.

# **Appendix A: Data Sources**

Allegheny County Department of Human Services\* Allegheny County Department of Human Services, Quick Count Allegheny County Health Department DASH data from Gateway Health Plan, Highmark Health, and University of Pittsburgh Medical Center (UPMC) Health Plan (diabetes data)\*\*\* Allegheny County Health Department DASH data from Gateway Health Plan, Highmark Health, and UPMC Health Plan (hypertension data)\*\*\* Allegheny County Primary Care Access\*\*\* Allegheny County Walk Scores\*\*\* Allegheny County, Department of Court Records; City of Pittsburgh, Department of Finance\*\*\* AllTransit American Community Survey I-Year Estimates American Community Survey 5-Year estimates American Community Survey Public Use Microdata Sample (PUMS) data\*\* American Housing Survey Carnegie Library of Pittsburgh\*\*\* Carnegie Mellon Center for Atmospheric Particle Studies (CAPS) data\* City of Pittsburgh CDBG Areas data\*\*\* City of Pittsburgh Department of Public Works, Operations Division Green Spaces Inventory City of Pittsburgh, Beautify Our Burgh (BOB) data\*\*\* City of Pittsburgh, Civic Leadership Academy application data\* City of Pittsburgh, Love Your Resilient Block application data\* City of Pittsburgh, Office of Management and Budget\*\*\* City of Pittsburgh, Police Bureau, Department of Public Safety (Police-community outreach)\*\*\* City of Pittsburgh, Police Bureau, Department of Public Safety (Use of force report)\*\*\* City of Pittsburgh, Volunteer Project Tracking\* Current Population Survey: Food Security Supplement\*\* Current Population Survey: Unbanked/Underbanked Supplement\*\* Current Population Survey: Volunteer Supplement\*\* Current Population Survey: Voting and Registration Supplement\*\* Federal Financial Institutions Examination Council (FFIEC) Community Reinvestment Act (CRA) Aggregate Reports Home Mortgage Disclosure Act (HMDA) Local Election Results\*\*\* Local Primary Election Results\*\*\* Market Value Analysis, Urban Redevelopment Authority\*\*\* Municipal personnel data reported to Pennsylvania Department of Community & Economic Development National Election Results\*\*\* Office of Child Development and Early Learning (OCDEL) Public Data File PA Uniform Crime Reporting System monthly data Pennsylvania Department of Transportation (PennDOT) crash data\*\*\* Pennsylvania Death Certificate Dataset Pennsylvania Department of Education Pennsylvania Department of Health Live Birth Data Pennsylvania Department of Health, Division of Health Informatics; Enterprise Data Dissemination Informatics Exchange (EDDIE) Pennsylvania Department of Health, PA National Electronic Disease Surveillance System (NEDSS)\* Pittsburgh Bureau of Police personnel data\*\*\*

Pittsburgh Promise Data\* Pittsburgh Public Schools\* Pittsburgh Public Schools, Career and Technical Education program\* <u>U.S. Census Bureau, Center for Economic Studies, Longitudinal Employer-Household Dynamics (LEHD)</u> program; Quarterly Workforce Indicators

\*Data available by request

\*\*American Community Survey PUMS and Current Population Survey data available from <u>Data</u> <u>Ferrett</u>

\*\*\*Data accessed through the Western Pennsylvania Regional Data Center

# **Appendix B: Indicators and Definitions**

| Domain   | Торіс             | #  | Indicator                 | Indicator definition   |
|--|-------------------|----|---------------------------|--|
|  |                   | T  | Lack of health            | Ratio of percentages of blacks and whites without any  |
|  |                   |    | insurance                 | health insurance.  |
|  |                   | 2  | Access to primary         | Ratio of percentages of whites and blacks with a   |
|  |                   |    | care facilities           | primary care facility in their census tract.   |
|  | Access and        |    | SNAP participation        | Ratio of percentages of black and white households   |
|  | prevention        | 3  |                           | that participate in the federal SNAP.  |
|  |                   |    |                           |  |
|  |                   |    | Mama lava fa a d          | Desire of a superstance of blacks and white a manufic a                                      |
|  |                   | 4  | Very low food<br>security | Ratio of percentages of blacks and whites reporting very low food security.                  |
|  |                   |    | Heart attack              | Ratio of rates of blacks and whites hospitalized for   |
|  |                   | 5  | hospitalizations          | heart attack.  |
|  |                   |    | Opioid overdose           | Ratio of opioid overdose death rates in low-income   |
|  | Health status and | 6  | deaths                    | and high-income neighborhoods.   |
|  | outcomes          | 7  | Diabetes                  | Ratio of percentages of residents with type 2 diabetes                                       |
|  |                   |    |                           | in low-income and high-income census tracts.   |
|  |                   | 8  | Hypertension              | Ratio of percentages of residents with hypertension  |
| ity  |                   | Ŭ  |                           | in low-income and high-income census tracts.   |
| afe  |                   | 9  | Infant mortality          | Ratio of infant mortality rates for black and white  |
| d S  |                   |    | 1 11.1 11.                | babies.  |
| ano  |                   | 10 | Low birth weight          | Ratio of percentages of black and white babies born  |
| ,<br>d   | Childhood health  |    | Asthma                    | with low birth weight.<br>Ratio of rates of black and white children, ages 0-17,             |
| 0  | and wellbeing     | 11 | hospitalization rates     | hospitalized for asthma.   |
| Health, Food, and Safety                                     |                   |    | Association with the      | Ratio of rates of black and white parents who are  |
| alt  |                   | 12 | child welfare system      | associated with a child welfare allegation,  |
| Τ<br>E   |                   |    | ,                         | investigation or case.   |
|  |                   | 13 | Arrests                   | Ratio of blacks' and whites' arrest rates.   |
|  |                   | 14 | Use of force              | Disproportionality in use of force explained by  |
|  |                   | 17 |                           | disproportionality in arrests by race.   |
|  | Policing and      |    | Currently                 | Ratio of blacks' and whites' incarceration rates.  |
|  | criminal justice  | 15 | incarcerated              |  |
|  |                   |    | population<br>Multiple    | Patio of rates of blocks and whites with multiple  |
|  |                   | 16 | incarcerations            | Ratio of rates of blacks and whites with multiple<br>incarcerations.                         |
|  |                   |    | Domestic violence         | Ratio of blacks' and whites' family-related violence   |
|  |                   | 17 | Domestic Holence          | victimization rates.   |
|  |                   | 18 | Homicides                 | Ratio of blacks' and whites' homicide victimization  |
|  |                   | 18 |                           | rates.   |
|  | Public safety     | 19 | Property crime            | Ratio of blacks' and whites' property crime  |
|  |                   | 17 |                           | victimization rates.   |
|  |                   |    | Traffic accidents         | Ratio of traffic accidents per capita involving bikes or                                     |
|  |                   | 20 | involving bikes or        | pedestrians in low-income and high-income census   |
|  |                   |    | pedestrians               | tracts.  |
|  |                   |    | Access to quality child   | Ratio of percentages of whites and blacks with at  |
| 0  |                   | 21 | care                      | least one high-quality child care center in their  |
| υ<br>Σ<br>Ρ<br>Δ   |                   |    | Public achool contume     | neighborhood.  |
| kfo<br>an<br>shij  | Educational       | 22 | Public school capture     | Ratio of school capture rates in highest percent white<br>and highest percent black schools. |
| or<br>nt,<br>ur:   | opportunities     |    | Promise eligibility       | Ratio of white and black students' Pittsburgh Promise  |
| N Ne   | opportantico      | 23 |                           | eligibility rates.   |
| Education, Workforce<br>Development, and<br>Entrepreneurship |                   |    | Student stability         | Ratio of rates of students transferring at least once  |
| ati<br>vel<br>tre  |                   | 24 |                           | during the school year in highest percent black and  |
|  |                   |    |                           | highest percent white schools.   |
|  | Student success   | 25 | Reading at grade level    | Ratio of percentages of white and black PPS third  |
|  | and discipline    |    | (third grade)             | graders who scored reading proficient or higher on   |
|  |                   |    |                           | state accountability assessments.  |

| Income and<br>poverty         24         Price of back and back  |                 | 26 | Five-year high school | Ratio of white students' and black students' five-year   |
|--|-----------------|----|-----------------------|--|
| Scholar college<br>graduation rates         earning a two- or four-year degree within five year<br>graduation rates           28         Suspension         Ratio of black and white Pittsburgh Public School<br>students' suspension rates.           29         paying sectors         Ratio of black and whites' job turnover rates.           30         Job turnover         Ratio of black's and whites' job turnover rates.           31         Labor force<br>arricipation<br>arricipation         Ratio of black's and whites' job turnover rates.           32         Unemployment         Ratio of black's and whites' unemployment rates.           32         Unemployment         Ratio of hubics' and black's labor force participatio<br>rates.           33         CTE enrollment         Ratio of malle business conservership<br>rates.           34         Business ownership<br>and workforce         Ratio of malle of have any poss-secondary<br>education (high school degree or lower).           35         CTE enrollment         Ratio of percentages of blacks and white without<br>checking or savings account.           39         Below middle class         Median household<br>income           39         Poverty         Ratio of percentages of blacks and white sliving bel<br>thecking or savings account.           41         Poverty         Ratio of percentages of blacks and white sliving bel<br>the poverty line.           42         Home ownership         Ratio of percentages of  |                 | 20 |                       | cohort graduation rates from PPS.  |
| Employment         29         Employment in high-<br>paying sectors         Ratio between percentages of whites and blacks<br>employed In high-demand, high-paying occupations<br>management, business, science, and arts).           31         Job turnover         Ratio of whites' and whites' job turnover rates.           32         Unemployment         Ratio of whites' and whites' job turnover rates.           33         Loans to small<br>businesse         Ratio of whites' and blacks' labor force participatio<br>rates.           34         Business ownership<br>and work/or white and majority-black census<br>tracts.         Ratio of whites' and blacks' business ownership rat<br>asto of on unber of small business countership rat<br>statio met and female PPS students' participatio<br>rates in STEM-related CTE courses or programs.           36         Low educational<br>attainment         Ratio of percentages of blacks and whites without<br>checking or savings account.           37         Lack of use of banking<br>services         Ratio of percentages of blacks and whites living bel<br>theokeling or savings account.           38         Median household<br>income         Ratio of percentages of blacks and white and black<br>hoose income puts them below the threshold for<br>middle class.           40         Poverty         Ratio of percentages of blacks and whites living bel<br>theower who are homeowners.           41         Home loan approvals         Ratio of percentages of blacks and whites living bel<br>theower income residents paying more than 30% of their<br>annoul income on rent.           10   |                 | 27 | Scholar college       | Ratio of rates of white and black Promise Scholars<br>earning a two- or four-year degree within five years   |
| Employment         29         paying sectors         employed In high-demain, high-paying occupations<br>management, business, science, and arts).           30         Job turnover         Ratio of blacks' and whites' job turnover rates.           31         Labor force<br>participation         Ratio of blacks' and whites' inemployment rates.           32         Unemployment         Ratio of blacks' and whites' unemployment rates.           33         Loans to small         Ratio of whites' and blacks' business ownership raticipatio<br>rates.           34         Business ownership         Ratio of mulber of small business ownership raticipatio<br>rates in STEM-related CTE courses or programs.           36         Low educational<br>attainment         Ratio of melae PPS students' participatio<br>rates in STEM-related CTE courses or programs.           37         Lack of use of banking<br>services         Ratio of percentages of blacks and whites without<br>checking or savings account.           38         Median household<br>income         Ratio of percentages of blacks and whites black<br>households.           39         Below middle class.         Ratio of percentages of blacks and whites applicants<br>who applied for and were denied loans of home<br>purchases.           41         Home loan approvals         Ratio of percentages of blacks and whites ultizing<br>emergency shelters.           42         Home ownership<br>infordability and<br>investment         Ratio of percentages of loack and white applicants<br>who applied for and   |                 | 28 | Suspension            | 0  |
| Infrastructre<br>quality and<br>investment         1<br>and<br>copportunity<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affordability<br>affo |                 | 29 |                       | employed In high-demand, high-paying occupations   |
| 1         participation         rates.           20         Unemployment         Ratio of black' and whites' unemployment rates.           33         Loans to small<br>businesses         Ratio of black' and whites' unemployment rates.           34         Business ownership         Ratio of male and female PPS students' participation<br>rates in STEM-related CTE courses or programs.           36         Low educational<br>attainment         Ratio of male and female PPS students' participation<br>rates in STEM-related CTE courses or programs.           37         Lack of use of banking<br>services         Ratio of percentages of blacks and whites without<br>checking or savings account.           38         Median household<br>income         Ratio of percentages of blacks and whites without<br>checking or savings account.           39         Below middle class         Ratio of percentages of blacks and whites living bel<br>the poverty line.           40         Poverty         Ratio of percentages of blacks and white households.           41         Home loan approvals         Ratio of percentages of blacks and white applicants<br>who applied for and were denied loans for home<br>purchases.           42         Home ownership         Ratio of percentages of higher-income and ligher-<br>income residents who are homeowners.           43         Housing stock with<br>conditions         Ratio of percentages of netter- and owner-occupie<br>homes with "conditions".           44         Home elseness  | Employment      | 30 | •                     |  |
| 33         Loans to small<br>businesses         Ratio of number of small business loans per capita<br>issued in majority-white and majority-black census<br>tracts.           Entrepreneurship<br>and workforce<br>development         34         Business ownership<br>35         CTE enrollment         Ratio of whites' and blacks' business ownership rat<br>ato of male and female PPS students' participatio<br>tracts in STEM-related CTE courses or programs.           36         Low educational<br>attainment         Ratio of percentages of blacks and white city<br>residents who do not have any post-secondary<br>education (high school degree or lower).           37         Lack of use of banking<br>services         Ratio of percentages of blacks and whites without<br>checking or savings account.           38         Median household<br>income         Ratio of percentages of blacks and white households.           39         Median household<br>income         Ratio of percentages of blacks and white households.           40         Poverty         Ratio of percentages of blacks and white polycins<br>whose income puts them below the threshold for<br>middle class.           41         Home loan approvals         Ratio of percentages of black and white applicants<br>who applied for and were denied loans for home<br>purchases.           42         Home ownership         Ratio of percentages of lower-income and lower-<br>income residents paying more than 30% of their<br>annual income or net.           43         Housing stock with<br>conditions         Ratio of percentages of rax delinquent properties i<br>majority-black and myiority-white census tr   |                 | 31 |                       |  |
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| and workforce<br>development35CTE enrollmentRatio of male and female PPS students' participatio<br>rates in STEM-related CTE courses or programs.<br>Ratio of percentages of blacks and white city<br>residents who do not have any post-secondary<br>education (high school degree or lower).36Lack of use of banking<br>servicesRatio of percentages of blacks and whites without<br>checking or savings account.37Lack of use of banking<br>servicesRatio of percentages of black and whites without<br>checking or savings account.38Median household<br>incomeRatio of percentages of black and white households<br>whose income puts them below the threshold for<br>middle class.39Below middle classRatio of percentages of black and white households<br>whose income puts them below the threshold for<br>middle class.40PovertyRatio of percentages of black and white applicants<br>who applied for and were denied loans for home<br>purchases.41Home ownership<br>for rentersRatio of percentages of lower-income and lower-<br>income residents who are homeowners.42Home ownership<br>for rentersRatio of percentages of lower-income and higher-<br>income residents paying more than 30% of their<br>annual income or rent.44HomelessnessRatio of percentages of renter- and owner-occupie<br>homes with "conditions".45Housing stock with<br>conditionsRatio of percentages of tax delinquent properties i<br>majority-black and white Pittsburgh<br>who live in a census tract.48Index of distressRatio of percentages of black and white Pittsburgh<br>who live in a census tract with at least one distress<br>block.19Index of  |                 | 33 |                       | issued in majority-white and majority-black census   |
| developmentImage: Second and s  |                 |    |                       | Ratio of whites' and blacks' business ownership rate   |
| Income and<br>poverty37Lack of use of banking<br>servicesRatio of percentages of blacks and whites without<br>checking or savings account.38Median household<br>incomeRatio of percentages of black and white households.3939Below middle class40PovertyRatio of percentages of blacks and whites households.40PovertyRatio of percentages of blacks and whites living bel<br>the poverty line.41Home loan approvalsRatio of percentages of blacks and whites living bel<br>the poverty line.42Home ownershipRatio of percentages of blacks and white applicants<br>who applied for and were denied loans for home<br>purchases.43Home ownershipRatio of percentages of lower-income and lower-<br>income residents who are than 30% of their<br>annual income on rent.44HomelessnessRatio of percentages of renter- and owner-occupie<br>homes with "conditions".45Housing stock with<br>conditionsRatio of percentages of renter- and owner-occupie<br>homes with "conditions".48Index of distressRatio of percentages of whites and blacks with a ci<br>applical project<br>budgets by location48Index of distressRatio of percentages of whites and blacks with a ci<br>applical project being planned or implemented in th<br>neighborhood.Neighborhood<br>composition and<br>opportunity49Market strengthNeighborhood<br>composition and<br>opportunityParcels in poor or<br>worse conditionRatio of average percentages of white and black<br>majority-white cansus tract.10Parcels in poor or<br>worse conditionParcels in   |                 | 35 | CTE enrollment        |  |
| Income and<br>poverty37serviceschecking or savings account.<br>Ratio of median annual income of white and black<br>households.3939Below middle classRatio of percentage of black and white households<br>whose income puts them below the threshold for<br>middle class.40PovertyRatio of percentages of blacks and whites living bel<br>the poverty line.41Home loan approvalsRatio of percentages of blacks and white applicants<br>who applied for and were denied loans for home<br>purchases.42Home ownershipRatio of percentages of lower-income and lower-<br>income residents who are homeowners.43Housing cost burden<br>for rentersRatio of percentages of lower-income and higher-<br>income residents paying more than 30% of their<br>annual income on rent.44HomelessnessRatio of percentages of renter- and owner-occupie<br>homes with "conditions".45Housing stock with<br>conditionsRatio of percentages of whites and blacks with a ci<br>annual income on rent.48Index of distressRatio of percentages of whites and blacks with a ci<br>appirtup black and majority-white census tracts.48Index of distressRatio of percentages of white and black<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunityParcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.   |                 | 36 |                       | residents who do not have any post-secondary education (high school degree or lower).                        |
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| Housing<br>affordability and<br>stabilityHousing cost burden<br>for rentersRatio of percentages of lower-income and higher-<br>income residents paying more than 30% of their<br>annual income on rent.44HomelessnessRatio of rates of blacks and whites utilizing<br>emergency shelters.45Housing stock with<br>conditionsRatio of percentages of renter- and owner-occupie<br>homes with "conditions".46Properties with tax<br>delinquencyRatio of percentages of tax delinquent properties i<br>majority-black and majority-white census tracts.47Capital project<br>budgets by locationRatio of percentages of black and white Pittsburgh<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strengthRatio of average percentages of white and black<br>Pritsburghers who live in a "high market value"<br>census tract.Neighborhood<br>composition and<br>opportunityParcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white centages   |                 | 41 | Home loan approvals   | Ratio of percentages of black and white applicants who applied for and were denied loans for home            |
| stability43Housing cost burden<br>for rentersRatio of percentages of lower-income and higher-<br>income residents paying more than 30% of their<br>annual income on rent.44HomelessnessRatio of rates of blacks and whites utilizing<br>emergency shelters.45Housing stock with<br>conditionsRatio of percentages of renter- and owner-occupie<br>homes with "conditions".46Properties with tax<br>delinquencyRatio of percentages of tax delinquent properties i<br>majority-black and majority-white census tracts.47Capital project<br>budgets by locationRatio of percentages of black and white Pittsburgh-<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strengthRatio of average percentages of white and black<br>Pittsburghers who live in a "high market value"<br>census tract.Neighborhood<br>composition and<br>opportunity50Parcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.  | •               | 42 | Home ownership        |  |
| 44HomelessnessRatio of rates of blacks and whites utilizing<br>emergency shelters.45Housing stock with<br>conditionsRatio of percentages of renter- and owner-occupie<br>homes with "conditions".46Properties with tax<br>delinquencyRatio of percentages of tax delinquent properties i<br>majority-black and majority-white census tracts.47Capital project<br>budgets by locationRatio of percentages of whites and blacks with a ci<br>capital project being planned or implemented in th<br>neighborhood.48Index of distressRatio of percentages of black and white Pittsburgh<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strengthRatio of average percentages of white and black<br>Pittsburghers who live in a "high market value"<br>census tract.50Parcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white census<br>tracts.  |                 | 43 | -                     | income residents paying more than 30% of their   |
| Infrastructure<br>quality and<br>investment45Housing stock with<br>conditionsRatio of percentages of renter- and owner-occupie<br>homes with "conditions".46Properties with tax<br>delinquencyRatio of percentages of tax delinquent properties i<br>majority-black and majority-white census tracts.47Capital project<br>budgets by locationRatio of percentages of whites and blacks with a ci<br>capital project being planned or implemented in th<br>neighborhood.48Index of distressRatio of percentages of black and white Pittsburghe<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strengthRatio of percentages of parcels in poor or<br>worse condition50Parcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.   |                 | 44 | Homelessness          | Ratio of rates of blacks and whites utilizing  |
| Infrastructure<br>quality and<br>investment46Properties with tax<br>delinquencyRatio of percentages of tax delinquent properties in<br>majority-black and majority-white census tracts.47Capital project<br>budgets by locationRatio of percentages of whites and blacks with a ci<br>capital project being planned or implemented in the<br>neighborhood.48Index of distressRatio of percentages of black and white Pittsburgher<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strength<br>Parcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.  |                 | 45 | -                     | Ratio of percentages of renter- and owner-occupied   |
| Intrastructure<br>quality and<br>investmentCapital project<br>budgets by locationRatio of percentages of whites and blacks with a ci<br>capital project being planned or implemented in th<br>neighborhood.48Index of distressRatio of percentages of black and white Pittsburgh<br>who live in a census tract with at least one distress<br>block.Neighborhood<br>composition and<br>opportunity49Market strength<br>Parcels in poor or<br>worse conditionRatio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.   |                 | 46 | Properties with tax   | Ratio of percentages of tax delinquent properties in   |
| Neighborhood composition and opportunity       10       Parcels in poor or worse condition       Ratio of percentages of black and white Pittsburgh, who live in a census tract with at least one distress block.         Neighborhood composition and opportunity       Parcels in poor or worse condition       Ratio of percentages of parcels in poor or worse condition   | quality and     | 47 | Capital project       | Ratio of percentages of whites and blacks with a cit<br>capital project being planned or implemented in the  |
| Neighborhood<br>composition and<br>opportunity49Pittsburghers who live in a "high market value"<br>census tract.S0Parcels in poor or<br>   |                 | 48 | Index of distress     | Ratio of percentages of black and white Pittsburghe<br>who live in a census tract with at least one distress |
| composition and<br>opportunity 50 Parcels in poor or Katio of percentages of parcels in poor or worse<br>condition in majority-black and majority-white cen<br>tracts.   | Najakkaukuud    | 49 | Market strength       | Ratio of average percentages of white and black<br>Pittsburghers who live in a "high market value"           |
|  | composition and | 50 |                       | condition in majority-black and majority-white cens  |
| 51 CDBG areas Ratio of percentages of black and white Pittsburgh-<br>living in census tracts eligible for CDBGs.   |                 | 51 | CDBG areas            | Ratio of percentages of black and white Pittsburghe<br>living in census tracts eligible for CDBGs.           |

|                          | 52 | Racial segregation<br>index                                       | Index of dissimilarity for Pittsburgh: The (inverse o<br>the) proportion of a group that would need to mov<br>in order to create a uniform distribution of the<br>population by race. |
|--------------------------|----|---|---|
|                          | 53 | Commute time  | Ratio of black and white Pittsburghers' average commute times.  |
| Transportation           | 54 | Lack of access to a<br>high-frequency transit<br>network          | Ratio of percentages of white and black Pittsburghe<br>living in census tracts with no HFTN during rush<br>hour.  |
| ·                        | 55 | Use of a car  | Ratio of percentages of whites and blacks who commute by driving alone.   |
|                          | 56 | Walkability   | Ratio of average walk scores in majority-white and majority-black census tracts.  |
|                          | 57 | Utilities burden  | Ratio of blacks' and whites' utilities costs relative to<br>annual income.  |
| Environment and          | 58 | Air quality   | Ratio of percentages of majority-black and majority<br>white census tracts with annual average PM2.5 value<br>of above 12.0.  |
| sustainability           | 59 | Access to green space   | Ratio of percentages of white and black residents   |
|                          | 60 | Blood lead levels   | living within 1/4 mile of a green space.<br>Ratio of average childhood blood lead level (BLL) of<br>children tested in majority-black and majority-whit<br>census tracts.             |
|                          | 61 | Representation<br>among social service<br>providers               | Ratio of percentages of the white and black<br>workforce employed in social service professions.  |
| Representation           | 62 | Representation in education professions                           | Ratio of representativeness of the white and black workforce employed in education professions.   |
|                          | 63 | Representation in local government                                | Ratio of percentages of male and female local government officials  |
|                          | 64 | Representation in police force                                    | Ratio of representativeness of white and black poli officers.   |
| Political participation  | 65 | Registered voters   | Ratio of percentages of whites and blacks who are registered to vote.   |
| participation            | 66 | Diversity of<br>candidates on the<br>ballot in local<br>elections | Ratio of representativeness of male and female candidates on the ballot in local elections.   |
|                          | 67 | Voter turnout for<br>local elections                              | Ratio of average percentages of registered voters<br>who voted in local elections in high-income and lov<br>income census tracts.   |
|                          | 68 | Voter turnout for national elections                              | Ratio of average percentages of registered voters<br>who voted in national elections in high-income and<br>low-income census tracts.  |
| Grassroots<br>engagement | 69 | Public meeting attendance   | Ratio of percentages of whites and blacks who attended any public meetings in the last year.  |
| 0.0                      | 70 | Opportunities for<br>volunteering                                 | Ratio of percentages of white and black Pittsburgh<br>who have access to organized volunteer<br>opportunities in their neighborhoods.   |
|                          | 71 | Volunteering  | Ratio of percentages of whites and blacks who volunteered in the last year.   |
|                          | 72 | Worked on<br>neighborhood<br>improvements                         | Ratio of percentages of whites and blacks who<br>worked with their neighbors on a neighborhood<br>volunteer project.  |
| City-led<br>engagement   | 73 | Applications to Civic<br>Leadership Academy                       | Ratio of representativeness of white and black<br>applicants to the city's Civic Leadership Academy<br>program.   |
|                          | 74 | Police-Community outreach   | Ratio of the average number of community outrea<br>events organized or attended by Pittsburgh Police<br>majority-white and majority-black census tracts.                              |

|                               | 75 | Participation in<br>Beautify Our Burgh        | Ratio of percentages of white and black Pittsburghers<br>whose neighborhoods have an organized Beautify<br>Our Burgh effort.                   |
|-------------------------------|----|---|--|
|                               | 76 | Participation in Love<br>Your Resilient Block | Ratio of percentages of white and black Pittsburghers<br>who live in a neighborhood that applied for a Love<br>Your Resilient Block minigrant. |
| Technology and communications | 77 | Lack of a home<br>computer                    | Ratio of percentages of black and white households who do not have a computer at home.   |
|                               | 78 | Lack of home internet connectivity            | Ratio of percentages of black and white households who do not have high-speed Internet at home.  |
|                               | 79 | Library availability                          | Ratio of percentages of white and black Pittsburghers who live in a neighborhood with a public library.  |
|                               | 80 | Lack of a smartphone                          | Ratio of percentages of blacks and whites who do not have a smartphone.  |

# Appendix C: Technical Notes on Indicator Calculations

| #  | Indicator                                    | Technical notes   |
|----|--|---|
| 1  | Lack of health                               | The 2016 ACS, 1-Year Estimates were used to find data about residents with  |
|    | insurance                                    | or without health insurance.  |
| 2  | Access to primary<br>care facilities         | The most recent data on the location of primary care facilities was collected in 2014.  |
| 3  | SNAP participation                           | The 2016 ACS, 1-Year Estimates were used to find data about residents' use of SNAP.   |
| 4  | Very low food<br>security                    | Data about the food security of residents was found using the 2016 Current<br>Population Survey Food Security Supplement.   |
| 5  | Heart attack                                 | These data were provided by the Division of Health Informatics, Pennsylvania  |
| •  | hospitalizations                             | Department of Health. The Department specifically disclaims responsibility for<br>any analyses, interpretations, or conclusions.<br>Data are from 2014.   |
| 6  | Opioid overdose<br>deaths                    | The data for this indicator cover the period of October 2016 to September 2017. Data are reported for low- and high-income neighborhoods, which are defined as neighborhoods where the median income is in the bottom 20% and top 20% of Pittsburgh's income distribution. Neighborhood median income was calculated using data on census tracts within the borders of those neighborhoods. Additionally, these data only refer to neighborhoods that experienced greater than 4 deaths due to opioid overdose during this period. Data are masked for neighborhoods experiencing 1-4 opioid deaths.  |
| 7  | Diabetes                                     | Data on diabetes diagnoses are not available at the individual level, but rather<br>by census tract for local managed care organizations. These organizations<br>include Gateway Health Plan, Highmark Health, and the University of<br>Pittsburgh Medical Center. These members represent approximately 60% of<br>the county's insured population. Data on the prevalence of diabetes was<br>weighted by population for each census tract to estimate the prevalence by<br>subgroup, so they represent estimates of prevalence.<br>Data are from 2015.   |
| 8  | Hypertension                                 | Data on hypertension prevalence comes from hypertension diagnoses reported<br>by three local managed care organizations. However, people who have blood<br>pressure measured higher than the normal range may not receive a<br>hypertension diagnosis, so these estimates are conservative. Data on<br>hypertension diagnoses are not available at the individual level, but rather by<br>census tract for local managed care organizations. These organizations include<br>Gateway Health Plan, Highmark Health, and the University of Pittsburgh<br>Medical Center. These members represent approximately 60% of the county's<br>insured population. Data on the prevalence of hypertension was weighted by<br>population for each census tract to estimate the prevalence by subgroup, so<br>they represent estimates of prevalence. Data are from 2015. |
| 9  | Infant mortality                             | Information about infant mortality is from the Pennsylvania Death Certificate dataset for 2016.   |
| 10 | Low birth weight                             | Pennsylvania Department of Health keeps track of live birth data, including birth weight. The data for this indicator are from 2015.  |
| 11 | Asthma<br>hospitalizations                   | These data were provided by the Division of Health Informatics, Pennsylvania<br>Department of Health. The Department specifically disclaims responsibility for<br>any analyses, interpretations, or conclusions. Data are from 2014.  |
| 12 | Association with the<br>child welfare system | The data for this indicator cover the period of the 2017 calendar year (January through December).  |
| 13 | Arrests                                      | The data for this indicator cover the period of October 2016 to September 2017.   |

| 14 |  |  |
|----|--|--|
| 14 | Use of force   | The Pittsburgh Bureau of Police's use of force report uses a formula that<br>divides the ratio of expected black-to-white Subject Resistance Report (SRR)<br>rates based only on arrest disproportionality by the ratio of black-to-white SRR<br>rates actually observed in order to determine the fraction of racial<br>disproportionality in arrests not explained by differential arrest involvement. In<br>this way, the use of force indicator controls for differences in arrest rates by<br>race. Other metrics used for the Pittsburgh Equity Indicators do not utilize<br>these techniques to control for factors beyond subgroup membership that may<br>influence disparities. Data are from 2015. |
| 15 | Currently<br>incarcerated<br>population                | The data for this indicator cover the period of October 2016 to September 2017.  |
| 16 | Multiple incarcerations                                | The data for this indicator cover the period of October 2016 to September 2017.  |
| 17 | Domestic violence                                      | The Pennsylvania Uniform Crime Reporting System collects monthly data concerning domestic violence. The data for this indicator cover the period of October 2016 to September 2017.  |
| 18 | Homicides  | The Pennsylvania Uniform Crime Reporting System collects monthly data concerning homicides. The data for this indicator cover the period of October 2016 to September 2017.  |
| 19 | Property crime victimization                           | Includes charges of Burglary, Theft/Larceny, Motor Vehicle Theft, Arson, and Vandalism. Data are from 2017.  |
| 20 | Traffic accidents<br>involving bikes or<br>pedestrians | One limitation of this dataset is that an accident is only recorded if a police<br>report is made, therefore the data does not capture the universe of accidents<br>in Pittsburgh. Additionally, tracking the rate of accidents also may not fully<br>represent the state of safety of cyclists and pedestrians in Pittsburgh due to<br>shared infrastructure knowledge, meaning that many cyclists and pedestrians<br>may avoid the more commonly known dangerous routes due to knowledge of<br>existing dangers. Analysis excluded crashes in the Central Business District<br>(Downtown Pittsburgh). Data are from 2016.  |
| 21 | Access to quality child care                           | "Quality child care" is defined as child care facilities that achieved a Keystone<br>STAR rating of 3+ in 2017. The Keystone STARS Performance Standards<br>provide the foundation for the program. The Performance Standards are<br>grouped into four levels: STAR I, STAR 2, STAR 3, and STAR 4. Keystone<br>STARS is managed through a partnership of the Office of Child Development<br>and Early Learning (OCDEL) and the Pennsylvania and Regional Keys.   |
| 22 | Public school capture                                  | School-level indicators use school demographic data to compare the highest percent black and highest percent white schools in PPS. The universe of public schools for the capture rate indicator does not include charter or alternative schools. Data are from the 2016–2017 school year.   |
| 23 | Promise eligibility                                    | <ul> <li>To be eligible for a Pittsburgh Promise scholarship, students must:</li> <li>Graduate from a Pittsburgh Public High School or one of its charter high schools.</li> <li>Be enrolled in the Pittsburgh Public School district continuously since at least the beginning of 9th grade.</li> <li>Be a resident of the City of Pittsburgh continuously since at least the beginning of 9th grade.</li> <li>Graduate with a minimum cumulative, unweighted grade point average of 2.5</li> <li>Graduate with a minimum attendance record of 90%</li> <li>Students who do not meet one of these requirements may appeal and be granted eligibility in certain cases. Data are from 2017.</li> </ul>       |
| 24 | Student stability                                      | School-level indicators use school demographic data to compare the highest percent black and highest percent white schools in PPS. Data are from the 2016–2017 school year.  |

| 25<br>26 | Reading at grade level<br>(third grade)<br>Five-year high school | Reading proficiency of third graders was determined based on PPS PSSA data from 2017.  |
|----------|--|--|
| 26       | Five-year high school  |  |
|          | graduation   | The five-year graduation rate includes all four-year graduates, as well as those<br>who may have attended summer school after the four years and students who<br>may have needed an additional year of school in order to acquire their high<br>school diploma. Data are from 2017.  |
| 27       | Pittsburgh Promise<br>Scholar college<br>graduation rates        | Data about Pittsburgh Promise Scholar college graduation rates are for the Class of 2012 and count those who graduated from college within five years (by May 2017) of graduating from high school.  |
| 28       | Suspension   | Suspensions in PPS are for the period of 2016–2017.  |
| 29       | Employment in high-<br>paying sectors                            | Median salary data was obtained from the American Community Survey I-Year<br>Estimates and "management, business, science, and arts" was selected as the<br>highest paying cluster of sectors in the dataset.<br>Specific occupations in these sectors include: computer; education; architecture<br>and engineering; life, physical, and social sciences; business and financial;<br>management occupations<br>Other sector clusters include "Service occupations", "Sales and office<br>occupations", "Natural resources, construction, and maintenance occupations",<br>and "Production, transportation, and material moving occupations". Data are<br>from 2016. |
|          | Job turnover   | Job turnover was determined using data from the U.S. Census Bureau, Center<br>for Economic Studies, LEHD and Quarterly Workforce Indicators for 2015.  |
| 31       | Labor force  | The 2016 ACS, I-Year Estimates were used to find data about labor force  |
| 32       | participation<br>Unemployment                                    | participation.<br>The 2016 ACS, I-Year Estimates were used to find data about unemployment   |
|          |  | rates.   |
| 33       | Loans to small<br>businesses                                     | Loans to small businesses are reported by loan amount and by census tract.<br>For this indicator, we calculated total number of loans per capita by<br>demographics of census tracts (tract demographic classification described in<br>Section 2). Data are from 2015.   |
| 34       | Business ownership   | Business ownership was determined using the "class of worker" (COW) variable in the ACS. Respondents who select the option for "self-employed in own incorporated business, professional practice or farm" were considered business owners. Data are from 2016.  |
| 35       | CTE enrollment   | STEM-related programs offered in PPS include: Engineering, Health Careers,<br>Info Tech, Multimedia Production And Coding (M-PAC), Finance, RHVAC,<br>Carpentry, Emergency Response Technology, Business Administration, Sports<br>& Entertainment (B.A.S.E.), Auto Body, Auto Tech, and Machine Operations.<br>Program and class offerings differ by school.<br>Data are from the 2017-2018 school year.  |
| 36       | Low educational attainment                                       | The 2016 ACS, I-Year Estimates were used to find data about educational attainment.  |
| 37       | Use of banking services  | Data about residents' use of banking services was found using the 2015<br>Current Population Survey Unbanked/Underbanked Supplement.   |
| 38       | Median household<br>income                                       | The 2016 ACS, 1-Year Estimates were used to find data about median household income.   |
| 39       | Below middle class   | Area median income by household size was obtained from the American<br>Community Survey I-Year Estimates. Using a Pew Research Center <sup>34</sup> definition<br>of middle class (between two-thirds and twice the median income), "middle<br>class" income ranges were determined for Pittsburgh households of various<br>sizes. Raw ACS data (ACS PUMS) was used classify each respondent based on<br>household size and household income variables into below middle class, middle<br>class, or above middle class. Data are from 2016.  |
| 40       | Poverty  | The 2016 ACS, I-Year Estimates were used to find data about poverty.   |

| 41 | Home loan denials        | The HMDA collects financial data from various sources to report data about   |
|----|--------------------------|--|
| 41 |                          | home loan and mortgage approval and denials. The information for this  |
|    |                          | indicator is from 2015.  |
| 42 | Home ownership           | The 2016 ACS, I-Year Estimates were used to find data about home   |
|    |                          | ownership.   |
| 43 | Housing cost burden      | The 2016 ACS, I-Year Estimates were used to find data about housing cost   |
|    | for renters              | burden for renters.  |
| 44 | Homelessness             | The data for this indicator cover the period of October 2016 to September  |
|    |                          | 2017 and includes all unduplicated individuals who utilized Allegheny County   |
|    |                          | emergency shelters in that time period.  |
| 45 | Housing stock with       | Conditions include lacking complete plumbing facilities, lacking complete  |
|    | conditions               | kitchen facilities, with more than 1.01 persons per room, and selected monthly   |
|    |                          | owner costs greater than 30 percent of household income (2015), or gross   |
|    |                          | rent as a percentage of household income (2015) of greater than 30 percent.  |
|    |                          | The 2016 ACS, I-Year Estimates were used to find data about housing stock  |
|    | D at the                 | with conditions.   |
| 46 | Properties with tax      | The information about properties with tax delinquency for 2017 was collected   |
|    | delinquency              | by the City of Pittsburgh Department of Finance and Allegheny County Department of Court Records.  |
| 47 | Capital project          | Department of Court Records.<br>Data on planned capital budget projects are updated as needed and published  |
|    | budgets by location      | weekly. Data used for this indicator were updated November 11, 2017 and  |
|    |                          | represent projects planned or implemented in the 2017 fiscal year.   |
| 48 | Index of distress        | The Index of Distress is a combined measure of the z-scores for the housing  |
|    |                          | age, condition, and vacancy by census block (smaller geographic scale than   |
|    |                          | census tract). A z-score indicates how many standard deviations the value for a  |
|    |                          | block is from the mean of all blocks in the city, so larger z-scores correspond  |
|    |                          | to greater distress. Since demographic data are available at the census tract  |
|    |                          | level and not the block level, this indicator is defined as the presence of at least   |
|    |                          | one distressed block (z-score of greater than I) within a census tract. Data are   |
| 40 | Manlast stars and        | from 2016.   |
| 49 | Market strength          | The URA of Pittsburgh conducts MVA, which utilizes a variety of datasets to  |
|    |                          | determine the market strength of individual census blocks within the city. <sup>35</sup><br>Market strength is calculated using cluster analysis, such that groups of census |
|    |                          | blocks grouped with other similar blocks and assigned a cluster letter (A  |
|    |                          | through I, where A through C are considered "high market value" clusters).   |
|    |                          | Since multiple cluster types may be present within one census tract, and   |
|    |                          | demographic data are only available at the tract level, this indicator is based  |
|    |                          | upon the average percent of populations living in census tract with an MVA   |
|    |                          | cluster of A, B, or C ("high market value). The data for this indicator are from   |
|    |                          | 2016.  |
| 50 | Parcels in poor or       | MVA conducted by the URA of Pittsburgh also collects information about   |
|    | worse condition          | parcels in poor or worse condition. The data for this indicator are from 2016.   |
| 51 | CDBG areas               | The City of Pittsburgh tracks areas of Pittsburgh designated for HUD   |
|    |                          | Community Development Block Grants. The data for this indicator is from  |
| 52 | Pacial cognoration       | 2017.  |
| 52 | Racial segregation index | The racial segregation index chosen for the Equity Indicators is The Index of Dissimilarity, <sup>36</sup> which is the most common measure of segregation. The Index        |
|    | IIIdex                   | ,  |
|    |                          | of Dissimilarity for two groups, whites and blacks in Pittsburgh, analyzes the distribution by race within and between census tracts. The value of the Index                 |
|    |                          | represents the proportion of a group that would need to move to a different  |
|    |                          | census tract in order to create a uniform distribution of population throughout  |
|    |                          | the city. The value of the Index is maximum (100) when each tract contains   |
|    |                          | only one group (i.e., the city is considered completely segregated); it is   |
|    |                          | minimized (0) when the proportion by race in each tract is the same as the   |
|    |                          | proportion by race of the population of the city. For the purpose of the   |
| L  | 1                        |  |

|    |   | equality score, a larger number is considered more equal, so the analysis of this indicator involves taking the inverse of the Index of Dissimilarity.<br>The 2011–2015 ACS, 5-Year Estimates were used to find data about the racial   |
|----|---|---|
|    |   | segregation index.  |
| 53 | Commute time  | Excludes those respondents reporting a commute time of zero minutes.<br>Commute time was collected using the 2016 ACS Public Use Microdata Sample<br>(PUMS) I-Year Estimates. These estimates were produced by the U.S. Census<br>Bureau and provided indicator data at the level of individual people or housing<br>units.   |
| 54 | Lack of access to<br>HFTN   | The Center for Neighborhood Technology (CNT) AllTransit maps track<br>information about stops, routes, schedules, and frequency of service. The data<br>used in this indicator are from 2017.   |
| 55 | Use of a car  | The 2016 ACS, I-Year Estimates were used to find data about use of a car.   |
| 56 | Walkability   | The Allegheny County Walk Scores data for walkability were measured in 2014.  |
| 57 | Utilities burden  | The data about household utilities burden is from the U.S. Census Bureau 2015<br>American Housing Survey data.  |
| 58 | Air quality   | Data on PM2.5 values show our best estimate of the annual average<br>concentrations of different pollutants in Allegheny County. The maps are<br>informed by data collected by Carnegie Mellon researchers between 2011 and<br>2014 using a mobile air quality laboratory. Air quality data was collected at 70<br>sites across the county at different times of day and in multiple seasons. We<br>then use a statistical model to reproduce the measurements at the 70 sampling<br>sites and to interpolate between the sites.<br>Data was mapped to census blocks, and blocks were categorized into majority |
| 59 | Accord to group space   | black or majority white using data from the IPUMS National Historical<br>Geographic Information System. <sup>37</sup>   |
| 37 | Access to green space   | Spatial analysis of green space access defines green space is here any park,<br>woodland, greenway, or river. Distances are calculated from the center of the<br>census tract (snapped to the nearest road) to the nearest point on the edge of<br>a green space which has slope of less than or equal to a 5% grade and is<br>accessible via a path or road.<br>Data are from 2016.  |
| 60 | Blood lead levels   | Universal childhood blood lead testing will begin in Allegheny County in 2018.<br>We will use a new data source for BLL for future rounds of analysis for the<br>Equity Indicators.<br>Data for this reporting year are from 2012–2016.   |
| 61 | Representation among<br>social service<br>providers               | The 2011–2015 ACS, 5-Year Estimates were used to find data about representation in social services. These were the most recent estimates available for Pittsburgh and disaggregated by race.  |
| 62 | Representation in education professions                           | The 2011–2015 ACS, 5-Year Estimates were used to find data about representation in education professions. These were the most recent estimates available for Pittsburgh and disaggregated by race.  |
| 63 | Representation in local government                                | The information about local government officials, including city and county officials, used for this indicator is based on municipal personnel data reported to Pennsylvania Department of Community & Economic Development for 2017.   |
| 64 | Representation in police force                                    | The most recent available data about Pittsburgh Bureau of Police personnel by rank, gender, and race were from 2015.  |
| 65 | Registered voters   | Data about residents who are registered to vote were found using the 2016<br>Current Population Survey Voting and Registration Supplement.  |
| 66 | Diversity of<br>candidates on the<br>ballot in local<br>elections | Ability to find demographic information about all candidates on the ballot was<br>limited. Due to these limitations, the list of candidates used for this indicator<br>does not include the full list of candidates. Data were more available for<br>statewide and citywide candidates, such as Justice of the Pennsylvania Supreme   |

| 47 | Noton turn out for                            | Court, Judge of the Superior Court, Sheriff, Mayor, Member of Council, and<br>Magisterial District Judge. The data excludes Judges of Election and Inspectors<br>of Election due to lack of available demographic data.<br>Data are from 2017.  |
|----|---|---|
| 67 | Voter turnout for<br>local elections          | <ul> <li>Voter turnout data are available at the precinct level, which do not align cleanly with census tracts. In order to assign voter turnout data to census tracts we <ul> <li>Determined what percent of the area of a census tract falls inside a given precinct.</li> <li>Determine the percent of the area of the precinct that the census tract piece represents.</li> <li>Assigned the voters in a way proportionate to the total/voting-age population and/or the area of the precinct that the census tract piece represents.</li> </ul> </li> <li>Data are from 2017.</li> </ul> |
| 68 | Voter turnout for<br>national elections       | <ul> <li>Voter turnout data are available at the precinct level, which do not align cleanly with census tracts. In order to assign voter turnout data to census tracts we <ul> <li>Determined what percent of the area of a census tract falls inside a given precinct.</li> <li>Determine the percent of the area of the precinct that the census tract piece represents.</li> <li>Assigned the voters in a way proportionate to the total/voting-age population and/or the area of the precinct that the census tract piece represents.</li> </ul> </li> <li>Data are from 2016.</li> </ul> |
| 69 | Public meeting<br>attendance                  | Data about residents who attend public meetings were found using the 2015<br>Current Population Survey Volunteer Supplement.  |
| 70 | Opportunities for volunteering                | The City of Pittsburgh Department of Public Works tracks the number of organizations and volunteer ranges for each by neighborhood based on data reported to the department. The data used for the indicators were from 2017.   |
| 71 | Volunteering                                  | Data about residents who volunteer were found using the 2015 Current<br>Population Survey Volunteer Supplement.   |
| 72 | Worked on<br>neighborhood<br>improvements     | Data about residents who work on neighborhood improvements were found using the 2015 Current Population Survey Volunteer Supplement.  |
| 73 | Applications to Civic<br>Leadership Academy   | Information about all individuals who applied for 2017 Civic Leadership<br>Academy, including information about those accepted, was provided by the<br>City of Pittsburgh Office of Community Affairs.  |
| 74 | Police-Community<br>outreach                  | The City of Pittsburgh Department of Public Safety and Pittsburgh Bureau of Police keep track of community outreach events attended by police. The data used for the indicators were from 2016.   |
| 75 | Participation in<br>Beautify Our Burgh        | Information about Beautify Our Burgh groups by neighborhood and outreach method for 2017 was provided by the City of Pittsburgh.  |
| 76 | Participation in Love<br>Your Resilient Block | Location and information about LYRB project applications for 2017 was provided by the City of Pittsburgh.   |
| 77 | Lack of a home<br>computer                    | The 2016 ACS, I-Year Estimates were used to find data about home computer availability.   |
| 78 | Lack of home internet connectivity            | The 2016 ACS, 1-Year Estimates were used to find data about home internet connectivity.   |
| 79 | Library availability                          | The Carnegie Library of Pittsburgh provided up-to-date data about library locations, addresses, contact information, and operating hours for 2017.  |
| 80 | Lack of a smartphone                          | Information on smartphone ownerships was collected in the 2016 ACS Public<br>Use Microdata Sample (PUMS) I-Year Estimates. These estimates were<br>produced by the U.S. Census Bureau and provided data at the level of<br>individual people or housing units.  |

# Appendix D: Ratio-to-Score Conversion Table

| core Range | Ratio From     | Ratio To       | Score Range | Ratio From     | Ratio To        |
|------------|----------------|----------------|-------------|----------------|-----------------|
| 100        | <1.000         | 1.004          | 50          | 1.750          | 1.774           |
| 99         | 1.005          | 1.009          | 49          | 1.775          | 1.799           |
| 98         | 1.010          | 1.014          | 48          | 1.800          | 1.824           |
| 97         | 1.015          | 1.019          | 47          | 1.825          | 1.849           |
| 96         | 1.020          | 1.024          | 46          | 1.850          | 1.874           |
| 95         | 1.025          | 1.029          | 45          | 1.875          | 1.899           |
| 94         | 1.030          | 1.034          | 44          | 1.900          | 1.924           |
| 93         | 1.035          | 1.039          | 43          | 1.925          | 1.949           |
| 92         | 1.040          | 1.044          | 42          | 1.950          | 1.974           |
| 91         | 1.045          | 1.049          | 41          | 1.975          | 1.999           |
| 90         | 1.050          | 1.054          | 40          | 2.000          | 2.149           |
| 89         | 1.055          | 1.059          | 39          | 2.150          | 2.299           |
| 88         | 1.060          | 1.064          | 38          | 2.300          | 2.449           |
| 87         | 1.065          | 1.069          | 37          | 2.450          | 2.599           |
| 86         | 1.070          | 1.074          | 36          | 2.600          | 2.749           |
| 85         | 1.075          | 1.079          | 35          | 2.750          | 2.899           |
| 84         | 1.080          | 1.084          | 34          | 2.900          | 3.049           |
| 83         | 1.085          | 1.089          | 33          | 3.050          | 3.199           |
| 82         | 1.090          | 1.094          | 32          | 3.200          | 3.349           |
| 81         | 1.095          | 1.099          | 31          | 3.350          | 3.499           |
| 80         | 1.100          | 1.119          | 30          | 3.500          | 3.649           |
| 79         | 1.120          | 1.139          | 29          | 3.650          | 3.799           |
| 78         | 1.140          | 1.159          | 28          | 3.800          | 3.949           |
| 77         | 1.160          | 1.179          | 27          | 3.950          | 4.099           |
| 76         | 1.180          | 1.199          | 26          | 4.100          | 4.249           |
| 75         | 1.200          | 1.219          | 25          | 4.250          | 4.399           |
| 74         | 1.220          | 1.239          | 24          | 4.400          | 4.549           |
| 73         | 1.240          | 1.259          | 23          | 4.550          | 4.699           |
| 72         | 1.260          | 1.279          | 22          | 4.700          | 4.849           |
| 71         | 1.280          | 1.299          | 21          | 4.850          | 4.999           |
| 70         | 1.300          | 1.319          | 20          | 5.000          | 5.249           |
| 69         | 1.320          | 1.339          | 19          | 5.250          | 5.499           |
| 68         | 1.340          | 1.359          | 18          | 5.500          | 5.749           |
| 67         | 1.360          | 1.379          | 17          | 5.750          | 5.999           |
| 66         | 1.380          | 1.399          | 16          | 6.000          | 6.249           |
| 65         | 1.400          | 1.419          | 15          | 6.250          | 6.499           |
| 64         | 1.420          | 1.439          | 14          | 6.500          | 6.749           |
| 63         | 1.440          | 1.459          | 13          | 6.750          | 6.999           |
| 62         | 1.460          | 1.479          | 12          | 7.000          | 7.249           |
| 61         | 1.480          | 1.499          | 11          | 7.250          | 7.499           |
| 60         | 1.500          | 1.524          | 10          | 7.500          | 7.749           |
| 59         | 1.525          | 1.549          | 9           | 7.750          | 7.999           |
| 58         | 1.550          | 1.574          | 8           | 8.000          | 8.249           |
| 57         | 1.575          | 1.599          | 7           | 8.250          | 8.499           |
| 56         | 1.600          | 1.624          | 6           | 8.500          | 8.749           |
| 55         | 1.625          | 1.649          | 5           | 8.750          | 8.999           |
| 55         |                | 1.674          | 4           | 9.000          | 9.249           |
|            | 1.650          |                |             |                |                 |
| 53         | 1.675          | 1.699          | 3           | 9.250          | 9.499           |
| 52<br>51   | 1.700<br>1.725 | 1.724<br>1.749 | 2           | 9.500<br>9.750 | 9.749<br>9.999+ |

Source: Lawson V, Drummond J, DeWolf E, Bowling J, Zhang Q. Equality Indicators: 2017 Annual Report 2017. Available at: http://equalityindicators.org/wp-content/uploads/2017/12/Equality-Indicators-Annual-Report-2017.pdf

# Appendix E: Detailed Findings by Indicator

# Health, Food, and Safety Domain equality score: 43

#### Access and prevention

**Topic equality score:** 44

**Indicator I:** Lack of health insurance

| Indicator definition       | Ratio of percentages of blacks and whites without any health insurance.   |
|----------------------------|---|
| Results                    | Black: 6.0% (3,934 people)  |
|                            | White: 3.3% (7,257 people)  |
|                            |   |
|                            | Black-to-white ratio = 1.818, score 48  |
| Geography                  | City  |
| Description of results and | The percentage of black Pittsburghers without any health insurance was  |
| context                    | 6.0%, the highest among single racial and ethnic groups, followed closely<br>by Asians (5.9%). Hispanic/Latino Pittsburghers had the highest<br>proportion uninsured of any racial group (11.6%), while white residents<br>had the lowest percentage of individuals of a single racial and ethnic<br>group without any health insurance at 3.3%. Rates of those uninsured<br>also varied by level of educational attainment, with the number of those<br>uninsured decreasing as education increased. The pattern is similar<br>across work experience, employment status, and ratio of income to<br>poverty level. |
|                            | Overall, a small proportion of Pittsburghers are uninsured (4.3%). It is<br>important to note that this data covers a period during which people may<br>have enrolled in health insurance exchanges under the Affordable Care<br>Act. With any change in health care policy related to the Affordable Care<br>Act, we may see shifts in the number of uninsured people in the City of<br>Pittsburgh.  |
| Data source                | ACS, I-Year estimates, 2016   |

#### Indicator 2: Access to primary care facilities

#### Equality score: 69

| Indicator definition       | Ratio of percentages of whites and blacks with a primary care facility in   |
|----------------------------|---|
|                            | their census tract.   |
| Results                    | White: 55.1% (108,277 people)   |
|                            | Black: 41.4% (30,369 people)  |
|                            |   |
|                            | White-to-black ratio = 1.331, score 69  |
| Geography                  | City (census tract)   |
| Description of results and | Access to primary care facilities by race varied by census tract. White   |
| context                    | Pittsburghers were more likely to have access to a primary care facility in their census tract (55.1% with) than black Pittsburghers (41.4% with). Asians were the most likely to have access to a primary care facility within their census tract (63.4% with). Use of primary care facilities has been shown to decrease emergency room visits and is considered crucial to preventative care. Though not completely aimed at impacting access to primary care, the two largest health systems in the Pittsburgh area (University of Pittsburgh Medical Center [UPMC] and Allegheny Health Network) recently announced plans for new facilities, so changes in access to care will be important to track over time. <sup>38</sup> |
| Data source                | Allegheny County Primary Care Access, 2014  |

#### Indicator 3: SNAP participation

| Indicator definition       | Ratio of percentages of black and white households that participate in the |
|----------------------------|--|
|                            | federal SNAP.  |
| Results                    | Black: 41.1% (12,814 households)   |
|                            | White: 9.0% (8,685 households)   |
|                            | Black-to-white ratio = 4.567, score 23                                     |
| Geography                  | City   |
| Description of results and | A larger percentage of black households in the City of Pittsburgh          |
| context                    | participate in the federal SNAP as compared to white households. SNAP      |
|                            | is the federal nutrition program that helps low-income families pay for    |
|                            | groceries (formerly called food stamps), and differential rates of SNAP    |
|                            | participation reflect underlying economic disparities in a community.      |
|                            | Comparing within households by racial and ethnic groups in the City of     |
|                            | Pittsburgh, 41.1% of black households participated in SNAP while only      |
|                            | 9.0% of white households participated in SNAP. Disparities by disability   |
|                            | status are also stark: 32.1% of households where one or more people        |
|                            | live with a disability participated in SNAP (9,852 of 30,686). In those    |
|                            | households with no persons with a disability, 11.8% participated in SNAP   |
|                            | (12,490 of 105,614). Of the total 136,300 households in the City of        |
|                            | Pittsburgh, 16.4% participated in SNAP.                                    |
| Data source                | ACS, I-Year estimates, 2016  |

#### Indicator 4: Very low food security

#### Equality score: 36

| Indicator definition               | Ratio of percentages of blacks and whites reporting very low food security.   |
|------------------------------------|---|
| Results                            | Black: 7.7% (5,636 people)<br>White: 2.9% (5,609 people)  |
|                                    | Black-to-white ratio = 2.655, score 36  |
| Geography                          | County  |
| Description of results and context | Food security is the ability to consistently access a safe and nutritious<br>food supply. When measuring food security, the Current Population<br>Survey: Food Security Supplement assesses food insecure conditions<br>including whether children skip meals, or family members go to bed<br>hungry. In Allegheny County, the percentage of black residents who<br>reported <b>very low</b> food security (7.7%) (those reporting 5-8 food<br>insecure conditions) was higher than that of white residents (2.9%).<br>Similarly, the percentage of black residents who reported <b>low</b> food<br>security (16.0%) (those reporting 2-4 food insecure conditions) was also<br>higher than that of white residents (6.5%). Only 1.7% of Asians reported<br><b>very low</b> food security, and none reported <b>low</b> food security. The<br>percentage of people who reported <b>high</b> food security also varied by<br>educational attainment. As education increased so did the percentage of<br>people with <b>high</b> food security. |
| Data source                        | Current Population Survey: Food Security Supplement, 2016   |

#### Health status and outcomes

**Topic equality score:** 68

**Indicator 5:** Heart attack hospitalizations

| Indicator definition       | Ratio of the rates of blacks and whites hospitalized for heart attack.      |
|----------------------------|---|
| Results                    | Black: 18.9 (per 10,000 people)   |
|                            | White: 15.4 (per 10,000 people)   |
|                            |   |
|                            | Black-to-white ratio = 1.227, score 74                                      |
| Geography                  | County  |
| Description of results and | Black residents of Allegheny County have a higher likelihood of being       |
| context                    | hospitalized for a heart attack, which is evidence of poorer                |
|                            | cardiovascular health in this population. Combining both males and          |
|                            | females of all ages, the rate for blacks per 10,000 people was 18.9         |
|                            | compared to 15.4 for whites. This trend was similar between genders as      |
|                            | well: black men were hospitalized at a rate of 23.8 per 10,000 while        |
|                            | white men were hospitalized at a rate of 21.1, and black women were         |
|                            | hospitalized at a rate of 15.1 per 10,000 people while white women were     |
|                            | hospitalized at a rate of 10.8. All rates across race and gender doubled or |
|                            | almost doubled when looking exclusively at the population of those aged     |

|             | 35 and older. The rate of hospitalization for heart attack is higher for<br>black Pittsburghers than for the United States population as a whole: in<br>2013, the national rate was 15.6 per 10,000. <sup>39</sup> Findings related to heart<br>attack hospitalizations reflect underlying disparities in cardiovascular<br>health between different populations in Pittsburgh. |
|-------------|---|
| Data source | Pennsylvania Department of Health, Division of Health Informatics;<br>Enterprise Data Dissemination Informatics Exchange (EDDIE), 2014  |

# Indicator 6: Opioid overdose deaths

| Indicator definition                  | Ratio of opioid overdose death rates in low-income and high-income neighborhoods.  |
|---------------------------------------|--|
| Results                               | Low-income neighborhoods: 205.8 (per 100,000 people)<br>High-income neighborhoods: 113.7 (per 100,000 people)  |
|                                       | Low-to-high ratio = 1.81, score 48   |
| Geography                             | City (neighborhood)  |
| Description of results and<br>context | Data on opioid overdose deaths do not capture the income of<br>individuals, but data on where overdoses occurred reveals a disparity by<br>neighborhood income level. Low-income neighborhoods, or<br>neighborhoods where the median income falls in the bottom quintile<br>(bottom 20%) of neighborhoods relative to Pittsburgh's overall median<br>income, experienced a greater rate of opioid overdose deaths as<br>compared to high-income neighborhoods, neighborhoods where the<br>median income falls in the top quintile (top 20%). Low-income<br>neighborhoods had a rate of 205.8 opioid deaths whereas high-income<br>neighborhoods had a rate of 113.7 per 100,000 people living in those<br>neighborhoods.<br>Rates per 100,000 by racial and ethnic group indicate that white<br>Pittsburghers experienced a higher rate of death due to opioid overdose<br>than black Pittsburghers. The rate for whites is 104.8, whereas for blacks<br>the rate is 73.6. Rates per 100,000 by gender indicate that males were<br>more likely to die due to opioid overdose than females, with the rate for<br>males at 126.6 and the rate for females at 47.4. Risk factors for opioid<br>overdose in Pittsburgh mirror those in Western Pennsylvania and the<br>United States as whole, though rates in Pittsburgh were much higher<br>than drug overdose rates state- or nationwide. <sup>40</sup> Pennsylvania<br>experienced a drug overdose rate of 37.9 per 100,000 from June 2016 to<br>June 2017, while the national rate was 16.3 per 100,000. <sup>41</sup> To help<br>combat overdose deaths in the area, in May 2015, the Allegheny County<br>Health Department issued an order to allow licensed pharmacies to<br>dispense naloxone to individuals at risk of opioid-related overdose, or |
|                                       | those who may witness one. <sup>42</sup>   |
| Data source                           | Allegheny County Department of Human Services, 2017  |

#### Indicator 7: Diabetes

#### Equality score: 72

| Indicator definition               | Ratio of percentages of residents with Type 2 diabetes in low-income and high-income census tracts.   |
|------------------------------------|---|
| Results                            | Low-income tracts: 10.5% (1,911 people)<br>High-income tracts: 8.3% (3,089 people)  |
|                                    | Low-to-high ratio = 1.265, score 72   |
| Geography                          | City (census tract)   |
| Description of results and context | Low-income census tracts were home to a slightly larger percentage of individuals living with Type 2 diabetes (10.5%) than high-income census tracts (8.3%). Majority-black census tracts also had more residents living with Type 2 diabetes (11.1%) than majority-white census tracts (9.3%). Nationwide, approximately 7.2% of the population was diagnosed with diabetes nationwide (95% of those diagnoses are for type 2 diabetes), and prevalence increases in older age groups. Approximately 20.8% of people over 65 in the United States were diagnosed with diabetes. <sup>43</sup> Diabetes is a metabolic condition that puts people at risk for heart disease, eye conditions, and kidney disease, and can be expensive to treat. <sup>44</sup> |
| Data source                        | Allegheny County Health Department DASH data from Gateway Health<br>Plan, Highmark Health, and UPMC Health Plan, 2015   |

### Indicator 8: Hypertension

| Indicator definition       | Ratio of percentages of residents with hypertension in low-income and        |
|----------------------------|--|
| indicator definition       |  |
|                            | high-income census tracts.   |
| Results                    | Low-income tracts: 22.3% (4,036 people)                                      |
|                            | High-income tracts: 18.6% (6,890 people)                                     |
|                            |  |
|                            | Low-to-high ratio = 1.199, score 76  |
| Geography                  | City (census tract)  |
| Description of results and | The percentage of residents with hypertension (high blood pressure) was      |
| context                    | greater in low-income census tracts than high-income census tracts:          |
|                            | 22.3% of residents in low-income tracts were diagnosed with                  |
|                            | hypertension, whereas 18.6% of residents in high-income tracts have a        |
|                            | diagnosis. Additionally, when examined by racial and ethnic group, the       |
|                            | percentage of black residents with hypertension (22.9%) was greater than     |
|                            | that of white residents (20.1%). The prevalence of hypertension              |
|                            | calculated for census tracts in Pittsburgh is somewhat lower than national   |
|                            | prevalence: 33.5% of people nationwide had measured high blood               |
|                            | pressure or were taking medication for high blood pressure between           |
|                            | 2013 and 2014.45 Hypertension puts people at risk for heart attack,          |
|                            | stroke, and other cardiovascular diseases. <sup>46</sup> Research shows that |
|                            |  |
|                            | hypertension correlates with exposure to chronic stress, which has been      |
|                            | shown to be more common among racial/ethnic minorities and low-              |

|             | income individuals and to contribute to socioeconomic disparities in health outcomes. <sup>47</sup>                   |
|-------------|---|
| Data source | Allegheny County Health Department DASH data from Gateway Health<br>Plan, Highmark Health, and UPMC Health Plan, 2015 |

# **Childhood health and wellbeing Topic equality score:** 24

#### Indicator 9: Infant mortality

#### Equality score: 24

| Indicator definition       | Ratio of infant mortality rates for black and white babies.                         |
|----------------------------|---|
| Results                    | Black babies: 14.9 (per 10,000 births)  |
|                            | White babies: 3.3 (per 10,000 births)   |
|                            |   |
|                            | Black-to-white ratio = 8.115, score 8   |
| Geography                  | County  |
| Description of results and | There is a large disparity between rates of infant mortality for black              |
| context                    | babies and white babies in Allegheny County. Infant mortality for black             |
|                            | babies occurred at a rate of 14.9 per 10,000 births while the rate for              |
|                            | white babies was 3.3. Put another way, of the 78 babies who died in                 |
|                            | Allegheny County, 38 of them (49%) were black. The disparity (and                   |
|                            | overall infant mortality rate) in Allegheny County is similar to                    |
|                            | Pennsylvania as a whole: In 2016, the infant mortality rate for black babies        |
|                            | in Pennsylvania was 14.0 per 10,000 compared to 4.8 per 10,000 for                  |
|                            | white babies. <sup>48</sup> This stark disparity suggests a need to intervene early |
|                            | with adequate prenatal care, risk monitoring systems, and other                     |
|                            | evidence-based interventions. <sup>49</sup>   |
| Data source                | Pennsylvania Death Certificate Dataset, 2016  |

#### **Indicator 10:** Low birth weight

| Indicator definition       | Ratio of percentages of black and white babies born with low birth weight.   |
|----------------------------|--|
| Results                    | Black: 12.7% (326 people)  |
|                            | White: 5.5% (523 people)   |
|                            | Black-to-white ratio = 2.309, score 38   |
| Geography                  | County   |
| Description of results and | A higher percentage of black babies in Allegheny County are born with  |
| context                    | low birth weight as compared to white babies. Across all races in 2015,  |
|                            | 7.2% of babies were born with low birth weight. During the same period,  |
|                            | 12.7% of black babies and 5.5% of white babies were born with low birth  |
|                            | weight. Rates of low birth weight in Allegheny County are slightly lower   |
|                            | than statewide rates, though the disparity exists in Pennsylvania as a whole: Between 2012 and 2016, 13.8% of black babies and 6.8% of white |

|             | babies in Pennsylvania were born with low birth weight. <sup>50</sup> Low birth<br>weight is associated with premature birth and may increase risk of other<br>health conditions, such as heart disease and high blood pressure later in<br>life, and social and emotional developmental delays in early childhood. <sup>19</sup> |
|-------------|---|
| Data source | Pennsylvania Department of Health Live Birth Data, 2015   |

#### **Indicator II:** Asthma hospitalization rates

#### Equality score: 16

| Indicator definition                  | Ratio of rates of black and white children, ages 0-17, hospitalized for asthma.   |
|---------------------------------------|---|
| Results                               | Black: 37.2 (per 10,000 people)   |
|                                       | White: 6.2 (per 10,000 people)  |
|                                       | Black-to-white ratio = 6, score 16  |
| Geography                             | County  |
| Description of results and<br>context | Black children, ages 0-17, were hospitalized for asthma at a significantly higher rate than white children. In Allegheny County, the overall rate of hospitalization for asthma in children was 9.1 per 10,000. The rate for black children was much higher at 37.2 and slightly lower for white children at 6.2 (per 10,000 people). For white children, this trend was similar between genders. However, a disparity existed between male and female black children. Black male children had the highest rate of hospitalization for asthma at a rate of 44.8 whereas black female children had a rate of 29.3 (per 10,000). Hospitalization is a sign of uncontrolled asthma symptoms and may increase with exposure to asthma triggers in the environment such as secondhand smoke, dust, or pollution. Asthma in Pittsburgh contributes to missed school days and time off work for parents. <sup>51</sup> |
| Data source                           | Pennsylvania Department of Health, Division of Health Informatics;<br>EDDIE, 2014   |

### Indicator 12: Association with the child welfare system

| Indicator definition       | Ratio of rates of black and white parents who are associated with a child welfare allegation, investigation or case.                             |
|----------------------------|--|
| Results                    | Black: 2,373.4 (per 100,000 people)  |
|                            | White: 442.7 (per 100,000 people)  |
|                            | Black-to-white ratio = 5.361, score 19   |
| Geography                  | City   |
| Description of results and | Allegheny County Department of Human Services tracks whether   |
| context                    | parents are involved with an allegation, investigation, or case related to   |
|                            | child abuse or neglect in the Children's Court of the Family Division of   |
|                            | the Allegheny County court system. Disparities exist in rates of   |
|                            | association with the child welfare system, with black parents experiencing a rate of 2,373.4 per 100,000 compared to a rate of 442.7 per 100,000 |

|             | for white parents. Rates for other racial/ethnic groups were also lower<br>than for black parents at 1009.7 for Hispanics/Latinos and 241.1 for<br>Asians. Male parents also had a higher rate of being associated with a<br>child welfare case at a rate of 5,102.3 compared to the female rate of<br>1,589.5 (per 100,000). While an important indicator of child wellbeing,<br>contact with the child welfare system may also be a symptom of other<br>systemic inequities including poverty, discrimination, and factors within<br>the child welfare system. <sup>52</sup> Allegheny County recently implemented a<br>screening algorithm called the Allegheny Family Screening Tool in order<br>to better assess risk and screen calls concerning child and family welfare.<br>After 16 months of use, the tool has reduced the low-risk case load for<br>caseworkers, helped screen in more high-risk calls, and increased<br>consistency in treatment of black and white families. <sup>53</sup> |
|-------------|---|
| Data source | Allegheny County Department of Human Services, 2017   |

#### **Policing and criminal justice** Topic equality score: 42

#### Indicator 13: Arrests

| Indicator definition       | Ratio of blacks' and whites' arrest rates.                                   |
|----------------------------|--|
| Results                    | Black: 7,697.5 (per 100,000 people)  |
|                            | White: 1,978.8 (per 100,000 people)  |
|                            |  |
|                            | Black-to-white ratio = 3.89, score 28  |
| Geography                  | City   |
| Description of results and | The arrest rate for black Pittsburghers is considerably higher than that of  |
| context                    | white Pittsburghers. The arrest rate in the City of Pittsburgh was           |
|                            | 3,307.64 per 100,000 people. In the same period, the arrest rate for         |
|                            | black Pittsburghers was 7,697.5 whereas the arrest rate for white            |
|                            | Pittsburghers was 1,978.8 (per 100,000 people). Males also had a much        |
|                            | higher rate of arrest (5,102.3) than females (1,589.5). The overall rate for |
|                            | serious crimes, including violent and property crimes, such as homicide,     |
|                            | rape, robbery, motor vehicle theft, and arson was 722.72 per 100,000         |
|                            | people. In the same period, the overall rate for less serious crimes, such   |
|                            | as fraud, vandalism, disorderly conduct, and prostitution was 2331.59        |
|                            | (per 100,000 people). Disparities in arrests, use of force, and              |
|                            | incarceration have received a lot of attention nationally in the context of  |
|                            | systemic bias in executing the functions of arresting agencies and court     |
|                            | systems, such that populations of color are more likely to be arrested,      |
|                            | incarcerated, and to receive more severe sentences for similar crimes        |
|                            | than their white counterparts.54   |
| Data source                | Allegheny County Department of Human Services, 2017                          |

#### Indicator 14: Use of force

#### Equality score: 91

| Indicator definition                  | Disproportionality in use of force explained by disproportionality in arrests by race.   |
|---------------------------------------|--|
| Results                               | Disproportionality in use of force between black and white subjects: 0.91  |
|                                       | Equality Score 91  |
| Geography                             | City   |
| Description of results and<br>context | The Pittsburgh Bureau of Police produced a report on the use of force in<br>arrests that covered the period of 2010–2015 and included analysis of<br>the use of force by race. The use of force report uses a formula that<br>divides the ratio of expected black-to-white SRR rates based only on<br>arrest disproportionality by the ratio of black-to-white SRR rates actually<br>observed in order to determine <b>the fraction of racial</b><br><b>disproportionality in arrests not explained by differential arrest</b><br><b>involvement</b> . Therefore, the result that indicates the least amount of<br>racial discrimination in use of force is 1.0, meaning that all differences in<br>the number of times that force was used by race are <b>the same</b> as the<br>differences in the number of arrests by race. The report demonstrated<br>that disproportionality in use of force in arrests by race has been steadily<br>decreasing in Pittsburgh since 2012 and is currently at its lowest rate. In<br>this case, that means that the disproportionality in arrests, which was<br>0.91 in 2015, was the closest to 1.0 than it had been in the five years<br>prior. |
| Data source                           | Pittsburgh Bureau of Police, 2015  |

#### **Indicator 15:** Currently incarcerated population

| Indicator definition       | Ratio of blacks' and whites' incarceration rates.                                |
|----------------------------|--|
| Results                    | Black: 2,606.5 (per 100,000 people)  |
|                            | White: 521.1 (per 100,000 people)  |
|                            |  |
|                            | Black-to-white ratio = 5.002, score 20   |
| Geography                  | City   |
| Description of results and | Black Pittsburghers were five times more likely to be incarcerated               |
| context                    | (2,606.5) than white Pittsburghers (521.1) per 100,000 people. Across all        |
|                            | races, males were almost four times more likely to be incarcerated               |
|                            | (1,594.0) than females (408.2) per 100,000 people. Many formerly                 |
|                            | incarcerated individuals struggle with finding employment after being            |
|                            | released from jail. <sup>55</sup> This was one of the key findings of the report |
|                            | "Barriers & Bridges: An Action Plan for Overcoming Obstacles and                 |
|                            | Unlocking Opportunities for African American Men in Pittsburgh", which           |
|                            | called for the need to improve opportunities for formerly incarcerated           |
|                            | individuals in Pittsburgh, with the aim of improving economic outcomes           |
|                            | for these populations. <sup>20</sup>   |
| Data source                | Allegheny County Department of Human Services, 2017                              |

#### Indicator 16: Multiple incarcerations

#### Equality score: 27

| Indicator definition       | Ratio of rates of blacks and whites with multiple incarcerations.               |
|----------------------------|---|
| Results                    | Black: 692.5 (per 100,000 people)   |
|                            | White: 172.0 (per 100,000 people)   |
|                            | Black-to-white ratio = 4.026, score 27  |
| Geography                  | City  |
| Description of results and | Similar to the data for incarceration rates, there is also a disparity          |
| context                    | between the rates of multiple incarcerations among black and white              |
|                            | Pittsburghers. Black Pittsburghers were four times as likely to have            |
|                            | multiple incarcerations (692.5) than white Pittsburghers (172.0) per            |
|                            | 100,000 people. The trend of incarceration was also similar for multiple        |
|                            | incarcerations between genders. Males were four times more likely to            |
|                            | have multiple incarcerations (467.7) than females (105.1) per 100,000           |
|                            | people. Research shows that individuals who lack job skills, economic           |
|                            | prospects, and who struggle with substance abuse (among other risk              |
|                            | factors), are more likely to return to jail after being released. <sup>56</sup> |
| Data source                | Allegheny County Department of Human Services, 2017                             |

Public safety Topic equality score: 44

#### Indicator 17: Domestic violence

| Indicator definition       | Ratio of blacks' and whites' family-related violence victimization rates. |
|----------------------------|---|
| Results                    | Black: 51.8 (per 100,000 people)  |
|                            | White: 13.2 (per 100,000 people)  |
|                            |   |
|                            | Black-to-white ratio = 3.924, score 28                                    |
| Geography                  | City  |
| Description of results and | The Pennsylvania Uniform Crime Reporting System publishes monthly         |
| context                    | data to track reported crimes, such as domestic violence. In the City of  |
|                            | Pittsburgh, black Pittsburghers were almost four times more likely to be  |
|                            | victims of family-related violence (51.8) than white Pittsburghers (13.2) |
|                            | per 100,000 people. Additionally, a disparity existed between the rate of |
|                            | reported female and male domestic violence victimization. Females were    |
|                            | slightly more likely to be the victim of domestic violence (24.4) than    |
|                            | males (18.1) per 100,000 people.  |
| Data source                | PA Uniform Crime Reporting System monthly data, 2017                      |

#### Indicator 18: Homicides

#### Equality score: |

| Indicator definition               | Ratio of blacks' and whites' homicide victimization rates.   |
|------------------------------------|--|
| Results                            | Black: 58.6 (per 100,000 people)   |
|                                    | White: 4.6 (per 100,000 people)  |
|                                    | Black-to-white ratio = 12.739, score 1   |
| Geography                          | City   |
| Description of results and context | There was a substantial disparity between the homicide victimization rates for black and white Pittsburghers. Black Pittsburghers were almost thirteen times as likely to be the victim of homicide (58.6) than white Pittsburghers (4.6) per 100,000 people. The homicide rate for black residents is only slightly lower than the overall 2015 homicide rate of St. Louis, MO (59.3 per 100,000), the city with the highest rate of homicide in the country. <sup>57</sup> |
|                                    | The data collected also demonstrated a significant disparity between<br>males and females who were the victims of homicide. Males were ten<br>times as likely to be the victim of homicide (32.2) compared to females<br>(3.8) per 100,000 people. The equality score for homicide rates is the<br>lowest of all the indicators measured for this effort, indicating significant<br>work to be done to close the gap between black and white Pittsburghers.                  |
| Data source                        | PA Uniform Crime Reporting System monthly data, 2017   |

#### Indicator 19: Property crime

| Indicator definition               | Ratio of blacks' and whites' property crime victimization rates.   |
|------------------------------------|--|
| Results                            | Black: 320.8 (per 10,000 people)   |
|                                    | White: 247.1 (per 10,000 people)   |
|                                    | Black-to-white ratio = 1.298, score 71   |
| Geography                          | City   |
| Description of results and context | The Pennsylvania Uniform Crime Reporting System monthly dataset<br>tracks property crime as offenses such as, burglary, theft/larceny, motor<br>vehicle theft, arson, and vandalism. Black Pittsburghers were more likely<br>to be the victims of property crime than white Pittsburghers, at a rate of<br>320.8 per 10,000 people, compared to a rate of 247.1. While a disparity<br>was detected between racial and ethnic groups, there was a much smaller<br>difference between property crime victimization between males and<br>females. Females were only slightly more likely to be the victims of<br>property crime (243.6) than males (239.0) per 10,000 people. |
| Data source                        | PA Uniform Crime Reporting System monthly data, 2017   |

Indicator 20: Traffic accidents involving bikes or pedestrians

#### Equality score: 75

| Indicator definition       | Ratio of traffic accidents per capita involving bikes or pedestrians in low- |
|----------------------------|--|
| indicator definition       |  |
|                            | income and high-income census tracts.  |
| Results                    | Low-income tracts: 99.2 (per 100,000 people)                                 |
|                            | High-income tracts: 82.4 (per 100,000 people)                                |
|                            | Low-to-high ratio = 1.204, score 75  |
| Geography                  | City (census tracts)   |
| Description of results and | The Pennsylvania Department of Transportation (PennDOT) tracks               |
| context                    | traffic accidents per capita, including accidents that involve at least one  |
|                            | bike or pedestrian based upon data from police reports. The data show        |
|                            | that the rate of reported accidents was greater in low-income census         |
|                            | tracts (99.2) than in high-income census tracts (82.4) per 100,000 people.   |
|                            | Overall, rates of bicycle and pedestrian related traffic accidents in        |
|                            | Pittsburgh were lower than for the other major city in the state. In 2016,   |
|                            | Pittsburgh experienced an overall rate of 94.9 crashes per 100,000 while     |
|                            | Philadelphia experienced a rate of 139.6 crashes per 100,000. As the city    |
|                            | seeks to achieve a "vision zero", where no traffic-related fatalities occur  |
|                            | in Pittsburgh, it will be useful to consult the spatial data that informed   |
|                            | this indicator to identify priority areas for intervention.                  |
| Data source                | PennDOT crash data, 2016   |

# Education, Workforce Development, and Entrepreneurship

Domain equality score: 54

#### **Educational opportunities**

Topic equality score: 60

Indicator 21: Access to quality child care

| Indicator definition               | Ratio of percentages of whites and blacks with at least one high-quality   |
|------------------------------------|--|
|                                    | child care center in their neighborhood.   |
| Results                            | White: 24.0% (47,162 people)   |
|                                    | Black: 14.7% (10,783 people)   |
|                                    | White-to-black ratio = 1.633, score 55   |
| Geography                          | City (neighborhood)  |
| Description of results and context | The Pennsylvania Department of Human Services, OCDEL tracks the<br>number and quality of child care centers using the Keystone STAR rating<br>system. A child care center with a rating of 3 STARS (out of 4) or more<br>is considered a high-quality center. In the City of Pittsburgh, access to a<br>high-quality child care center was very low across racial and ethnic<br>groups. 24.0% of white Pittsburghers and only 14.7% of black<br>Pittsburghers had access to this type of quality child care within their<br>neighborhood. Lack of access to quality child care may have an impact on |

|             | early childhood development and success in pre-kindergarten. As the city<br>seeks to develop and implement its plan for early childhood for all, it will<br>be important to increase access to facilities in additional to financial<br>support to families to attend preschool. |
|-------------|--|
| Data source | OCDEL Public Data File, 2017   |

#### Indicator 22: Public school capture

#### Equality score: 72

| Indicator definition                  | Ratio of school capture rates in highest percent white and highest percent black schools.  |
|---------------------------------------|--|
| Results                               | Highest percent white: 50.2% (205 students)<br>Highest percent black: 39.5% (461 students)   |
|                                       | White-to-black ratio = 1.271, score 72   |
| Geography                             | City (school)  |
| Description of results and<br>context | School capture rate is the percentage of students assigned to a school<br>who enroll in that school. Public school capture, especially when a large<br>number of students opt not to attend a public school, can have impacts<br>on community cohesion and overall school quality. Data from PPS<br>showed that in elementary schools with the highest percentage of black<br>students (e.g., Faison K-5), 39.5% of students attended the school that<br>they were assigned to. This is compared to 50.2% of students attending<br>their assigned school in elementary schools with the highest percentage<br>of white students (e.g., Pittsburgh West Liberty K-5). |
| Data source                           | PPS, 2016–2017 school year   |

#### Indicator 23: Promise eligibility

| Indicator definition       | Ratio of white and black students' Pittsburgh Promise eligibility rates.  |
|----------------------------|---|
| Results                    | White: 82.1% (519 students)   |
|                            | Black: 63.2% (526 students)   |
|                            |   |
|                            | White-to-black ratio = 1.299, score 71                                    |
| Geography                  | City  |
| Description of results and | The Pittsburgh Promise offers post-secondary scholarships to Pittsburgh   |
| context                    | Public School students who meet eligibility standards for attendance,     |
|                            | grade point average, and residency. For the class of 2017, 82.1% of white |
|                            | students and 63.2% of black students were eligible for the Pittsburgh     |
|                            | Promise scholarship. Within racial and ethnic groups, small disparities   |
|                            | existed between males and females, with females more likely to be         |
|                            | eligible for a scholarship: 85.6% of white females compared to 78.2% of   |
|                            | white males and 66.1% of black females compared to 59.9% of black         |
|                            | males. The Pittsburgh Promise has a goal of "Grow[ing] the high school    |
|                            | completion rates, college readiness, and post high school success of all  |
|                            | students in Pittsburgh Public Schools", and actively tracks the types of  |

|             | students who are able to take advantage of Promise funding for post- |
|-------------|--|
|             | secondary schooling. <sup>58</sup>                                   |
| Data source | Pittsburgh Promise Data, 2017  |

#### Indicator 24: Student stability

#### Equality score: 43

| Indicator definition       | Ratio of rates of students transferring at least once during the school year in highest percent black and highest percent white schools. |
|----------------------------|--|
| Results                    | Highest percent black: 11.4%   |
|                            | Highest percent white: 5.9%  |
|                            | Black-to-white ratio = 1.932, score 43   |
| Geography                  | City (school)  |
| Description of results and | PPS monitors rates of student transfers and calculates a school-based  |
| context                    | metric of how many students transfer at least once during the school   |
|                            | year. During the 2016–2017 school year, a higher percentage of students  |
|                            | transferred at least once during the school year from elementary schools   |
|                            | that contained the highest percentage of black students (11.4%) as   |
|                            | compared to a lower percentage of student transfers from elementary  |
|                            | schools with the highest percentage of white students (5.9%).  |
|                            | Consistency is especially important for building a strong foundation in a  |
|                            | child's early education. Changing schools during a school year impacts the   |
|                            | student themselves, as well as teachers who must adapt to fluctuating  |
|                            | class membership, and may reflect issues at home or other family stability   |
|                            | concerns.  |
| Data source                | PPS, 2016–2017 school year   |

# **Student success and discipline Topic equality score:** 52

**Indicator 25:** Reading at grade level (third grade)

| Indicator definition       | Ratio of percentages of white and black PPS third graders who scored reading proficient or higher on state accountability assessments. |
|----------------------------|--|
| Results                    | White: 71.8% (356 students)  |
|                            | Black: 43.3% (395 students)  |
|                            | White-to-black ratio = 1.658, score 54   |
| Geography                  | City   |
| Description of results and | State accountability assessment scores reveal significant inequality   |
| context                    | between white and black Pittsburgh Public School third graders. A larger   |
|                            | percentage of white third grade students (71.8%) scored reading  |
|                            | proficient or higher as compared to less than half of black third grader   |
|                            | students in the same district (43.3%). Elementary school reading level is  |
|                            | an important indicator of current student achievement and can have a   |
|                            | significant impact on students' future success. Students who struggle to   |

|             | achieve reading proficiency by third grade may be at a disadvantage in |
|-------------|--|
|             | their future academic achievement.                                     |
| Data source | PPS, 2016–2017 school year   |

#### Indicator 26: Five-year high school graduation

#### Equality score: 82

| Indicator definition       | Ratio of white students' and black students' five-year cohort graduation rates from .   |
|----------------------------|---|
| Results                    | White: 84.2% (1,138 students)   |
|                            | Black: 77.2% (1,043 students)   |
|                            | White-to-black ratio = 1.091, score 82  |
| Geography                  | City  |
| Description of results and | A small disparity exists between the percentages of white and black   |
| context                    | students' five-year graduation rates from PPS. The percentage of white<br>students who graduated within five years was slightly higher (84.2%) than<br>that of their black peers (77.2%). A similar disparity exists between male |
|                            | and female students, as well. A higher percentage of female students graduated within five years (84.0%) than their male peers (75.1%).   |
|                            | Individuals who fail to complete high school earn significantly less than   |
|                            | those who graduate, and have significantly higher unemployment rates. <sup>59</sup>   |
| Data source                | Pennsylvania Department of Education, 2017  |

Indicator 27: Pittsburgh Promise Scholar college graduation rates

| Indicator definition       | Ratio of rates of white and black Promise Scholars earning a two- or four-year degree within five years.  |
|----------------------------|---|
| Results                    | White: 46.9% (211 students)<br>Black: 19.3% (87 students)   |
| Coormahu                   | White-to-black ratio = 2.43, score 38   |
| Geography                  | City  |
| Description of results and | In addition to monitoring the success of and administering scholarships to  |
| context                    | Pittsburgh Public School students, the Pittsburgh Promise also follows<br>student success in college and other postsecondary schooling, including<br>all eligible Promise Scholarship students who enrolled in and graduated<br>from two- or four-year institutions within five years. (61.8% of Promise<br>scholars enrolled in four-year bachelor's degree programs.) Within the<br>class of 2012 Promise Scholars, a disparity existed between the<br>percentage of white students (46.9%) who graduated from a two- or<br>four-year post-secondary institution within five years as compared to<br>their black student peers (19.3%). A smaller disparity also existed<br>between female students and male students: 35.7% of females and 29.7%<br>of males graduated within five years. These disparities reflect national<br>trends in college completion rates, and suggest that more support is |

|             | needed to enable students of color to successfully complete post-<br>secondary education and to gain the benefits of doing so. <sup>60</sup> |
|-------------|--|
| Data source | Pittsburgh Promise Data, 2017  |

#### Indicator 28: Suspension

#### Equality score: 35

| Indicator definition       | Ratio of black and white Pittsburgh Public School students' suspension rates.  |
|----------------------------|--|
| Results                    | Black: 18.3% (2,253 students)  |
|                            | White: 6.6% (442 students)   |
|                            | Black-to-white ratio = 2.773, score 35   |
| Geography                  | City   |
| Description of results and | There is a disparity in the percentages of black and white students with a   |
| context                    | least one suspension in the school year. A higher percentage of black  |
|                            | Pittsburgh Public School students (18.3%) as compared to white students  |
|                            | (6.6%) were suspended from school at least once during the school year.  |
|                            | Suspensions have been shown to negatively impact students' academic achievement and graduation rates. <sup>61</sup> In December 2017, the PPS School |
|                            | Board voted to institute a moratorium on suspensions of kids in pre-K  |
|                            | through second grade. <sup>62</sup>  |
| Data source                | PPS, 2016–2017 school year   |

# Employment Topic equality score: 56

Indicator 29: Employment in high-paying sectors

| Indicator definition       | Ratio of percentages of whites and blacks employed in high-demand, high-         |
|----------------------------|--|
|                            | paying occupations (in management, business, science, and arts).                 |
| Results                    | White: 53.7% (60,968 people)   |
|                            | Black: 33.2% (9,165 people)  |
|                            |  |
|                            | White-to-black ratio = 1.617, score 56   |
| Geography                  | City   |
| Description of results and | The U.S. Census Bureau's occupation category, "Management, business,             |
| context                    | science, and arts occupations" includes careers in computers; education;         |
|                            | architecture and engineering; life, physical, and social sciences; business      |
|                            | and financial; and management occupations, among others. The Allegheny           |
|                            | Conference in its Inflection Point report has identified these types of          |
|                            |  |
|                            | careers as being high-demand, high growth, and high-paying careers for           |
|                            | this region. <sup>63</sup> About half of white Pittsburghers (53.7%) compared to |
|                            | approximately a third of black Pittsburghers (33.2%) were employed in            |
|                            | these high-demand, high-paying occupations. These disparities have               |
|                            | impacts on earnings by race: The median annual salary for these                  |
|                            | occupations was \$52,333 for men (and only \$44,492 for women,                   |

|             | reflecting a gender disparity within these sectors). Similarly, men in<br>service occupations earned \$23,861 annually at the median, while women<br>earned \$16,175 per year. |
|-------------|--|
| Data source | ACS I-Year Estimates, 2016   |

#### Indicator 30: Job turnover

## Equality score: 54

| Indicator definition       | Ratio of blacks' and whites' job turnover rates.                              |
|----------------------------|---|
| Results                    | Black: 12.4%  |
|                            | White: 7.5%   |
|                            |   |
|                            | Black-to-white ratio = 1.654, score 54  |
| Geography                  | County  |
| Description of results and | Quarterly job turnover rates illustrate the stability or lack of stability of |
| context                    | employment in the City of Pittsburgh. Instability in employment can have      |
|                            | a spillover effect on other important indicators of economic wellbeing,       |
|                            | such as paying for housing and food security. Differences in the average      |
|                            | annual quarterly job turnover rate show that black Pittsburghers changed      |
|                            | jobs (turnover rate of 12.4%) more frequently than their white peers          |
|                            | (turnover rate of 7.5%). In addition, Asian Pittsburghers had a quarterly     |
|                            | job turnover rate of 9.2%. Research shows that employees of color may         |
|                            | experience more negative workplace experiences than their white               |
|                            | counterparts, contributing to higher rates of job turnover and                |
|                            | employment instability. <sup>64</sup>   |
| Data source                | U.S. Census Bureau, Center for Economic Studies, LEHD program;                |
|                            | Quarterly Workforce Indicators, 2015  |

# Indicator 31: Labor force participation

| Indicator definition       | Ratio of whites' and blacks' labor force participation rates.                  |
|----------------------------|--|
| Results                    | White: 67.6% (123,659 people)  |
|                            | Black: 53.8% (31,145 people)   |
|                            |  |
|                            | White-to-black ratio = 1.257, score 73   |
| Geography                  | City   |
| Description of results and | Labor force participation is the percent of people 16 or older in a            |
| context                    | population who are employed. Labor force participation varied by racial        |
|                            | and ethnic groups, as well as relationship to the poverty level.               |
|                            | Approximately two thirds of white Pittsburghers (67.6%) and just over          |
|                            | half of black Pittsburghers (53.8%) participated in the labor force.           |
|                            | Greater disparity existed in labor force participation between those           |
|                            | below the poverty level (51.9%) and those at or above the poverty level        |
|                            | (86.0%). In general, Pittsburgh's overall labor participation rate is slightly |
|                            | higher than that of the United States (63.6% in Pittsburgh compared to         |
|                            | 63.1% in the United States in 2016). <sup>17</sup>                             |
| Data source                | ACS, I-Year estimates, 2016  |

#### Indicator 32: Unemployment

#### Equality score: 40

| Indicator definition       | Ratio of blacks' and whites' unemployment rates.                         |
|----------------------------|--|
| Results                    | Black: 11.4% (6,600 people)  |
|                            | White: 5.4% (9,615 people)   |
|                            |  |
|                            | Black-to-white ratio = 2.111, score 40                                   |
| Geography                  | City   |
| Description of results and | The unemployment rate for black Pittsburghers (11.4%) was more than      |
| context                    | twice the rate of unemployment for white Pittsburghers (5.4%). Rates by  |
|                            | relationship to the poverty level demonstrated a much larger disparity   |
|                            | between those Pittsburghers below the poverty level (24.3%) and those    |
|                            | at or above the poverty level $(3.3\%)$ . The unemployment rate does not |
|                            | include those individuals who are not currently looking for work or have |
|                            | left the labor force. Extended unemployment has been found to have       |
|                            | economic, social, and health impacts. <sup>22</sup>                      |
| Data source                | ACS, I-Year estimates, 2016  |

# Entrepreneurship and workforce development Topic equality score: 61

**Indicator 33:** Loans to small businesses

| Indicator definition       | Ratio of number of small business loans per capita issued in majority-        |
|----------------------------|---|
|                            | white and majority-black census tracts.                                       |
| Results                    | Majority-white tracts: 22.0 (per 1,000 people)                                |
|                            | Majority-black tracts: 19.6 (per 1,000 people)                                |
|                            | White-to-black ratio = 1.122, score 79  |
| Geography                  | City (census tract)   |
| Description of results and | The Federal Financial Institutions Examination Council (FFIEC), as            |
| context                    | required by the Community Reinvestment Act (CRA), tracks the number           |
|                            | of loans issued to small business by census tract. In the City of Pittsburgh, |
|                            | there was a slight difference in the number of small business loans issued    |
|                            | per capita in majority-white and majority-black census tracts. Majority-      |
|                            | white census tracts had slightly more loans issued (22.00 per 1,000           |
|                            | people) than majority-black census tracts (19.60 per 1,000 people). The       |
|                            | disparity between small business loans issued per capita was greater          |
|                            | between low-income census tracts (16.8 per 1,000 capita) and high-            |
|                            | income census tracts (25.8 per 1,000 capita). The initial capital provided    |
|                            | by small business loans is critical to starting a new small business, and the |
|                            | disparities in loan dispersal may partially explain disparities in business   |
|                            | ownership rates (indicator 34).   |
| Data source                | FFIEC CRA Aggregate Reports, 2015   |

#### Indicator 34: Business ownership

#### Equality score: 45

| Indicator definition       | Ratio of whites' and blacks' business ownership rates.                      |
|----------------------------|---|
| Results                    | White: 1.7% (3,573 people)  |
|                            | Black: 0.9% (658 people)  |
|                            |   |
|                            | White-to-black ratio = 1.889, score 45                                      |
| Geography                  | City  |
| Description of results and | The ACS PUMS data categorizes business owners as the class of worker        |
| context                    | who report they are, "self-employed in own incorporated business,           |
|                            | professional practice, or farm." In Pittsburgh, within subgroups, a small   |
|                            | percentage of each population falls into this category. There are also      |
|                            | disparities in business ownership between those of different racial and     |
|                            | ethnic groups, sexes, and citizenship status. Between racial and ethnic     |
|                            | groups, black Pittsburghers are the least likely to be business owners at   |
|                            | 0.9% of respondents, followed by white Pittsburghers at 1.7%, and Asian     |
|                            | Pittsburghers were most likely to be business owners at 3.3%. Females       |
|                            | (1.2%) were less likely than males (2.0%) to be businesses owners. Those    |
|                            | Pittsburghers who were foreign-born were the most likely to own a           |
|                            | business (5.9%) as compared to those born in the U.S. (1.5%). Business      |
|                            | ownership is an important indicator of entrepreneurial activity. Increasing |
|                            | the share of businesses owned by people of color allows them to build       |
|                            | wealth, increase value, and may help to close the racial gap in economic    |
|                            | well-being. <sup>23</sup>   |
| Data source                | ACS PUMS data, 2016   |

### Indicator 35: CTE enrollment

| Indicator definition       | Ratio of male and female students' participation rates in STEM-related      |
|----------------------------|---|
|                            | CTE courses or programs.  |
| Results                    | Male: 60.4% (307 students)  |
|                            | Female: 39.6% (201 students)  |
|                            | Male-to-female ratio = 1.525, score 59                                      |
| Geography                  | City  |
| Description of results and | Science, Technology, Engineering, and Math (STEM)-related CTE is a          |
| context                    | growing field of programming across the U.S. Students at PPS can            |
|                            | participate in multiple STEM-related CTE programs, including                |
|                            | Engineering, Health Careers, Information Technology, M-PAC, and             |
|                            | Finance. In PPS, there is a disparity in the representation of male (60.4%) |
|                            | and female (39.6%) students who participated in these courses and           |
|                            | programs. This gap is illustrated in the data for specific programming:     |
|                            | there are four times as many male students enrolled in Engineering          |
|                            | programming as female students. Nationwide, the lack of female              |
|                            | representation in STEM careers is garnering attention, and increasing       |

|             | female participation in secondary school CTE programming may be a |
|-------------|---|
|             | critical step in closing the gap.                                 |
| Data source | PPS, 2017-2018 school year  |

#### **Indicator 36:** Low educational attainment

#### Equality score: 60

| Indicator definition               | Ratio of percentages of black and white city residents who do not have any post-secondary education (high school degree or lower).   |
|------------------------------------|--|
| Results                            | Black: 45.7% (21,244 people)<br>White: 30.3% (43,485 people)   |
|                                    | Black-to-white ratio = 1.508, score 60   |
| Geography                          | City   |
| Description of results and context | Educational attainment is an important indicator that also impacts<br>employment, income, and other factors that might contribute to inequity<br>in Pittsburgh. Comparing racial groups, there is a significant gap in<br>educational attainment in the City of Pittsburgh. While more than half of<br>black residents attended some college or pursued further post-secondary<br>education (54.3%), a significant percentage attained a high school degree<br>or lower (45.7%). On the other hand, more than two thirds of white<br>Pittsburghers attended some college or pursued further post-secondary<br>education (69.7%) with a far lower percentage had a high school degree<br>or less (30.3%). |
| Data source                        | ACS, I-Year estimates, 2016  |

Income and poverty Topic equality score: 42

Indicator 37: Lack of use of banking services

| Indicator definition                  | Ratio of percentages of blacks and whites without a checking or savings  |
|---------------------------------------|--|
|                                       | account.   |
| Results                               | Black: 17.7% (5,482 people)  |
|                                       | White: 2.8% (12,977 people)  |
|                                       | Black-to-white ratio = 6.321, score 15   |
| Geography                             | County   |
| Description of results and<br>context | A checking or savings account can impact the ability to obtain housing<br>and to save money, among other important elements of current and<br>future economic wellbeing. Black Pittsburghers were significantly<br>unbanked or underbanked (17.7%), without a checking or savings<br>account, as compared to their white peers (2.8%). The disparity is<br>smaller between males and females. Females were slightly less likely to<br>not have a checking or savings account (4.1%) than their male peers<br>(4.4%). In addition, lack of a checking or savings account decreased as |

|             | educational attainment increased, with only 0.8% of those with a   |
|-------------|--|
|             | bachelor's degree or higher without a checking or savings account. |
| Data source | Current Population Survey: Unbanked/Underbanked Supplement, 2015   |

#### Indicator 38: Median household income

#### Equality score: 40

| Indicator definition       | Ratio of the median annual income of white and black households.             |
|----------------------------|--|
| Results                    | White: \$54,366  |
|                            | Black: \$26,853  |
|                            |  |
|                            | White-to-black ratio = 2.025, score 40                                       |
| Geography                  | City   |
| Description of results and | Significant inequality exists in the median annual income between white      |
| context                    | and black households in the City of Pittsburgh. White households had a       |
|                            | median annual income of \$54,366, which is just over twice that of black     |
|                            | households at \$26,853. Asian and Hispanic or Latino households were         |
|                            | also less than that of white households at \$34,385 and \$37,490             |
|                            | respectively. A disparity also existed between single parent householders    |
|                            | by gender: female single parent householders had a median annual             |
|                            | income of \$33,509 compared to \$41,077 for male single parent               |
|                            | householders. Nationwide, the median household income was \$57,617 in        |
|                            | 2016, higher than the median income for white Pittsburghers and              |
|                            | significantly higher than that of black Pittsburghers. One driver of income  |
|                            | disparities has been found to be income from capital gains (or investment    |
|                            | income), which has increased for white families over the past 15-years,      |
|                            | while playing a generally small role in the overall wealth picture for black |
|                            | families.65  |
| Data source                | ACS, I-Year estimates, 2016  |

#### Indicator 39: Below middle class

| Indicator definition       | Ratio of percentages of black and white households whose income puts them below the threshold for middle class. |
|----------------------------|---|
| Results                    | Black: 73.4% (43,236 people)  |
|                            | White: 55.6% (102,039 people)   |
|                            | Black-to-white ratio = 1.32, score 69   |
| Geography                  | City  |
| Description of results and | Pew Research Center defines the middle class income range for an area   |
| context                    | as two-thirds to twice the median area household-size-adjusted income. <sup>66</sup>                            |
|                            | For a family of four in Pittsburgh, middle class families earn between  |
|                            | \$57,800 and \$173,400 annually. Black households were more likely to be  |
|                            | below this the threshold for middle class than white households. In black                                       |
|                            | households, 73.4% were considered below middle class, compared to   |
|                            | 72.1% of Asian households, and 55.6% of white households. Disparities by  |
|                            | citizenship and disability status also exist. Of those Pittsburghers who  |

|             | were not U.S. citizens, 71.5% fell below the threshold, while 60.1% of<br>those born in the U.S. fell below the threshold for middle class.<br>Pittsburghers without a disability (57.9%) were less likely to fall below the<br>threshold for middle class than those Pittsburghers with a disability<br>(73.5%). |
|-------------|---|
| Data source | ACS PUMS data, 2016   |

#### Indicator 40: Poverty

#### Equality score: 45

| Indicator definition       | Ratio of percentages of blacks and whites living below the poverty line.   |
|----------------------------|--|
| Results                    | Black: 28.6% (18,396 people)   |
|                            | White: 15.1% (28,581 people)   |
|                            | Black-to-white ratio = 1.894, score 45                                     |
| Geography                  | City   |
| Description of results and | The poverty line income differs by the number of persons in the family or  |
| context                    | household. For a family of four in Pittsburgh, the poverty guideline in    |
|                            | 2016 was an annual income of lower than \$24,250 in 2015. In the City of   |
|                            | Pittsburgh, the percentage of black Pittsburghers living below the poverty |
|                            | line (28.6%) was almost twice that of white Pittsburghers (15.1%). About   |
|                            | 27.8% of Asian Pittsburghers and 24.6% those of two or more races had      |
|                            | incomes below the poverty threshold. A slight difference existed           |
|                            | between males and females, with females slightly more likely to live       |
|                            | below the poverty line (20.1%) than their male peers (18.3%).              |
| Data source                | ACS, I-Year estimates, 2016  |

#### Housing, Transportation, Infrastructure, and Environment Domain equality score: 57

### Housing affordability and stability

**Topic equality score:** 28

**Indicator 41:** Home loan denials

| Indicator definition               | Ratio of percentages of black and white applicants who applied for and were denied loans for home purchases.   |
|------------------------------------|--|
| Results                            | Black: 14.1% (138 loans)<br>White: 5.2% (824 loans)<br>Black-to-white ratio = 2.712, score 36  |
| Geography                          | County   |
| Description of results and context | In Allegheny County, white residents applied for and were denied a home<br>loan at a much lower rate (5.2%) than black residents (14.1%) and a<br>slightly lower rate than Asian residents (5.7%). Compared to rates of<br>home loan originations—the loans that individuals apply for and |

|             | ultimately take out from lending institutions—the rate of denial showed<br>that black residents who apply for loans are denied at a disproportionate<br>rate. White residents of Allegheny County were only slightly more likely<br>to have applied for and originated home loans (71.3%) than black<br>residents (65.6%) and Asian residents (66.1%). A smaller difference<br>existed between male (71.3%) and female applicants (69.5%).   |
|-------------|--|
|             | Similar to the difference in origination rates, the difference in the rates of denial for males (5.3%) and females (6.5%) was very small. The Home Mortgage Disclosure Act was designed to identify potentially discriminatory lending patterns that could contribute to disparities in home ownership. <sup>67</sup> Home loans enable residents to purchase homes and build wealth over time, so disparities in home loan origination may contribute to downstream economic disparities. |
| Data source | HMDA, 2016   |

#### Indicator 42: Home ownership

#### Equality score: 39

| Indicator definition       | Ratio of percentages of higher-income and lower-income residents who      |
|----------------------------|---|
|                            | are homeowners.   |
| Results                    | Higher-income: 54.7% (55,956 people)                                      |
|                            | Lower-income: 24.6% (8,358 people)  |
|                            |   |
|                            | High-to-Low ratio = 2.224, score 39                                       |
| Geography                  | City  |
| Description of results and | A sharp disparity exists in the percentages of higher-income and lower-   |
| context                    | income residents who are homeowners. Higher-income residents were         |
|                            | more than two times as likely to be homeowners (54.7%) than lower-        |
|                            | income residents (24.6%). This trend continued when looking at annual     |
|                            | household income across income brackets: as annual household income       |
|                            | increased, so did the percentage of residents within each income bracket  |
|                            | who owned a home. When examined by racial and ethnic groups, white        |
|                            | residents were the most likely to own a home (55.7%), followed by         |
|                            | Hispanic resients of any race (34.8%), black residents (29.0%), and Asian |
|                            | residents (18.3%).  |
| Data source                | ACS, I-Year estimates, 2016   |

#### Indicator 43: Housing cost burden for renters

| Indicator definition | Ratio of percentages of lower-income and higher-income residents paying more than 30% of their annual income on rent. |
|----------------------|---|
| Results              | Lower-income: 72.0% (18,485 people)<br>Higher-income: 25.8% (11,942 people)<br>Low-to-high ratio = 2.791, score 35    |
| Geography            | City  |

| Description of results and<br>context | Lower-income residents of Pittsburgh were almost three times as likely<br>to pay 30% or more of their annual income on rent (72.0%) than higher-<br>income residents (25.8%). Within the lower income bracket (with an<br>annual household income of less than \$19,999), the largest subset of<br>residents (57.5%) paid 50% or more of their annual income on rent. At<br>the same time, residents who fell into the higher income bracket (greater<br>than \$20,000), the largest subset of residents (42.0%) paid less than 20%<br>of their annual income on rent. The supply of affordable housing in the<br>region has been a concern among decision-makers for a number of<br>years. <sup>68</sup> The Affordable Housing Task Force released recommendations |
|---------------------------------------|--|
|                                       | in 2016 of ways to address increasing housing cost burden in the city,   |
|                                       | especially among low-income and very-low-income residents. <sup>69</sup>   |
| Data source                           | ACS, I-Year estimates, 2016  |

#### Indicator 44: Homelessness

| Indicator definition       | Ratio of rates of blacks and whites utilizing emergency shelters.         |
|----------------------------|---|
| Results                    | Black: 1,216.9 (per 100,000 people)                                       |
|                            | White: 128.1 (per 100,000 people)   |
|                            |   |
|                            | Black-to-white ratio = 9.5, score 2                                       |
| Geography                  | County  |
| Description of results and | The Allegheny County Department of Human Services provides a variety      |
| context                    | of services to the homeless and unstably housed population of Pittsburgh, |
|                            | including emergency shelters. The Department of Human Services            |
|                            | captures population estimates and tracks participation across multiple    |
|                            | services to attempt to account for the full and changing picture of       |
|                            | homelessness and unstably housed across Pittsburgh, but is limited to     |
|                            | only those who use homelessness services. The use of emergency            |
|                            | shelters across ethnic and racial groups showed a severe disproportion in |
|                            | rates between black Pittsburghers and white Pittsburghers. Black          |
|                            | Pittsburghers were significantly more likely to use emergency shelters    |
|                            | (1,216.9) than white Pittsburghers (128.1) per 100,000 people. Use of     |
|                            | homelessness services reflects underlying housing instability and may be  |
|                            | related to increasing affordability challenges in the city.               |
| Data source                | Allegheny County Department of Human Services, 2017                       |

# Infrastructure quality and investment Topic equality score: 51

**Indicator 45:** Housing stock with conditions

#### Equality score: 38

| Indicator definition               | Ratio of percentages of renter- and owner-occupied homes with "conditions".   |
|------------------------------------|---|
| Results                            | Renter occupied: 22.1% (30,057 homes)<br>Owner occupied: 9.1% (12,359 homes)  |
|                                    | Rent-to-own ratio = 2.429, score 38   |
| Geography                          | City  |
| Description of results and context | The U.S. Census Bureau defines "conditions" as a lacking complete<br>plumbing facilities, lacking complete kitchen facilities, having more than<br>1.01 persons per room, and costing owners greater than 30% of<br>household income per month or costing renters gross rent as a<br>percentage of household income of greater than 30% per month. There<br>is inequality in the percentages of renter- and owner-occupied homes<br>with conditions. Renter-occupied homes were more than two times as<br>likely to have "conditions" (22.1%) than owner-occupied homes (9.1%).<br>Pittsburgh's aging infrastructure and large population of renters (52.8%<br>percent of Pittsburghers rent) has elevated the concern of improving the<br>stock of healthy and affordable housing. |
| Data source                        | ACS, I-Year estimates, 2016   |

#### Indicator 46: Properties with tax delinquency

| Indicator definition       | Ratio of percentages of tax delinquent properties in majority-black and |
|----------------------------|---|
|                            | majority-white census tracts.   |
| Results                    | Majority-black tracts: 17.8% (8,758 properties)                         |
|                            | Majority-white tracts: 8.4% (8,292 properties)                          |
|                            | Black-to-white ratio = 2.119, score 40                                  |
| Geography                  | City (census tract)   |
| Description of results and | Majority-black census tracts contained a larger percentage of tax       |
| context                    | delinquent properties (17.8%) compared to majority-white census tracts  |
|                            | (8.4%). A difference in tax delinquent properties as a percent of all   |
|                            | properties also existed between low-income census tracts (17.5%) and    |
|                            | high-income census tracts (4.4%). Majority-black census tracts and      |
|                            | majority-white census tracts account for a larger number of tax         |
|                            | delinquent properties across Pittsburgh than the low-income (or bottom  |
|                            | 20% of income) and high income (or top 20% of income) census tracts.    |
|                            | Tax delinquency reflects financial instability in a community and has   |
|                            | spillover effects on neighborhood property values. <sup>70</sup>        |
| Data source                | Allegheny County, Department of Court Records; City of Pittsburgh,      |
|                            | Department of Finance, 2017   |

#### Indicator 47: Capital project budgets by location

#### Equality score: 88

| Indicator definition       | Ratio of percentages of whites and blacks with a city capital project being planned or implemented in their neighborhood. |
|----------------------------|---|
| Results                    | White: 76.5% (150,330 people)<br>Black: 72.0% (52,815 people)   |
|                            |   |
|                            | White-to-black ratio = 1.063, score 88  |
| Geography                  | City (neighborhood)   |
| Description of results and | The City of Pittsburgh Office of Management and Budget tracks city  |
| context                    | capital projects being planned or implemented across neighborhoods of   |
|                            | Pittsburgh each fiscal year. A small gap existed between the percentage of  |
|                            | black (72.0%), Asian (75.8%), and white (76.5%) Pittsburghers with a city   |
|                            | capital project being planned or implemented in their neighborhood in   |
|                            | 2017. Capital projects include repairs to existing facilities, construction of  |
|                            | new facilities, installation of public infrastructure, and creation of  |
|                            | community gardens.  |
| Data source                | City of Pittsburgh, Office of Management and Budget, 2017   |

#### Indicator 48: Index of distress

| Indicator definition       | Ratio of percentages of black and white Pittsburghers who live in a census tract with at least one distressed block. |
|----------------------------|--|
| Results                    | Black: 56.7% (42,038 people)   |
|                            | White: 22.3% (45,164 people)   |
|                            | Black-to-white ratio = 2.543, score 37   |
| Geography                  | City (census tract)  |
| Description of results and | The Index of Distress is calculated at the census block level and is a   |
| context                    | composite index of housing age, condition, and vacancy. The Index is   |
|                            | used by the Urban Redevelopment Authority to identify particularly   |
|                            | distressed or healthy housing markets in the City of Pittsburgh. More  |
|                            | than half of black Pittsburghers lived in a census tract with at least one   |
|                            | distressed block (56.7%) as compared to less than one quarter of white   |
|                            | Pittsburghers (22.3%). Asian Pittsburghers were the least likely to live in a  |
|                            | census tract with at least one distressed block (10.7%).   |
| Data source                | Market Value Analysis, Urban Redevelopment Authority, 2016   |

# Neighborhood composition and opportunity Topic equality score: 41

#### Indicator 49: Market strength

#### Equality score: 39

| Indicator definition               | Ratio of the average percentages of white and black Pittsburghers who live in a "high market value" census tract.   |
|------------------------------------|---|
| Results                            | White: 23.8%<br>Black: 10.7%  |
|                                    | White-to-black ratio = 2.224, score 39  |
| Geography                          | City (census tract)   |
| Description of results and context | The URA's MVA uses an internally referenced index of residential real estate markets and identifies highest demand markets (and other characteristics) in the city. MVA clusters are classified as "high market value" if they are rated an A, B, or C, "mid-market value" if they are rated D, E, or F, and "low market value" if they are rated H or I. The average percent of white Pittsburghers living in a high market value census tract (23.8%) was higher than the percent of black Pittsburghers (10.7%) living in a high-market value tract. At the same time, Asian Pittsburghers had the highest likelihood of living in a high market value census tract (40.7%). MVA is recommended for use by HUD to help match neighborhood needs with investment opportunities. |
| Data source                        | Market Value Analysis, Urban Redevelopment Authority, 2016  |

### Indicator 50: Parcels in poor or worse condition

| Indicator definition               | Ratio of percentages of parcels in poor or worse condition in majority-   |
|------------------------------------|---|
|                                    | black and majority-white census tracts.   |
| Results                            | Majority-black tracts: 6.5% (N/A)   |
|                                    | Majority-white tracts: 2.1% (N/A)   |
|                                    | Black-to-white ratio = 3.095, score 33  |
| Geography                          | City (census tract)   |
| Description of results and context | There is a small percentage of parcels in the city that are in disrepair, and<br>the percentages of parcels in poor or worse condition varied between |
|                                    | majority-black and majority-white census tracts. Majority-black census  |
|                                    | tracts (6.5%) were three times more likely to contain parcels in poor or worse condition than majority-white census tracts (2.1%). The                |
|                                    | percentage of parcels in poor or worse condition also differed by low-  |
|                                    | income and high-income census tracts, with low-income tracts containing   |
|                                    | a larger percentage of these parcels (6.6%) than high-income census tracts (1.0%). Neighborhood blight has been found to impact physical and          |
|                                    | mental health outcomes, economic development opportunities, and   |
|                                    | overall community wellbeing. <sup>25</sup>  |
| Data source                        | Market Value Analysis, Urban Redevelopment Authority, 2016  |

#### Indicator 51: CDBG areas

## Equality score: 48

| Indicator definition       | Ratio of percentages of black and white Pittsburghers living in census tracts eligible for Community Development Block Grants. |
|----------------------------|--|
| Results                    | Black: 74.6% (55,295 people)<br>White: 41.2% (83,319 people)   |
|                            | Black-to-White ratio = 1.811, score 48   |
| Geography                  | City (census tract)  |
| Description of results and | HUD distributes CDBGs to communities to address a specific   |
| context                    | community need. Eligibility for CDBGs is determined by HUD based   |
|                            | factors such as, population, age of housing, level of poverty, and   |
|                            | overcrowding. The percentage of black Pittsburghers living in census   |
|                            | tracts eligible for CDBGs (74.6%) was almost twice that of white   |
|                            | Pittsburghers (41.2%) and more than twice that of Asian Pittsburghers  |
|                            | (35.3%). CDBG eligibility is often used as a proxy for communities with  |
|                            | the highest development needs. <sup>24</sup>   |
| Data source                | City of Pittsburgh CDBG areas data, 2017   |

### Indicator 52: Racial segregation index

| Indicator definition               | Index of dissimilarity for Pittsburgh: The (inverse of the) proportion of a group that would need to move in order to create a uniform distribution of the population by race.  |
|------------------------------------|---|
| Results                            | The proportion of white Pittsburghers who could remain living in their census tracts to eliminate residential segregation in the city: 42% <b>Equality score: 42</b>  |
| Coordination                       |   |
| Geography                          | City (census tract)   |
| Description of results and context | The racial segregation index indicates the proportion of a population<br>who could remain living in their census tracts while attempting to<br>eliminate residential segregation in the city. The residential segregation<br>between black and white Pittsburghers was significant: 42% of white<br>Pittsburghers could remain living in their census tracts, meaning that the<br>majority would need to move to eliminate residential segregation. The<br>level of residential segregation between white and Asian Pittsburghers<br>was slightly less, though still significant: 52% of white Pittsburghers could<br>remain living in their census tracts. |
| Data source                        | ACS, I-Year estimates, 2016   |

#### Transportation Topic equality score: 85

Indicator 53: Commute time

#### Equality score: 73

| Indicator definition       | Patia of black and white Pittshurghars' average commute times              |
|----------------------------|--|
|                            | Ratio of black and white Pittsburghers' average commute times.             |
| Results                    | Black: 32.4 minutes  |
|                            | White: 26.1 minutes  |
|                            |  |
|                            | Black-to-white ratio = 1.241, score 73                                     |
| Geography                  | City   |
| Description of results and | The ACS PUMS data showed a slight difference in average commute            |
| context                    | times for black and white Pittsburghers. Black Pittsburghers had an        |
|                            | average commute time that was six minutes greater (32.4 minutes) than      |
|                            | that of white Pittsburghers (26.1 minutes) and five minutes greater than   |
|                            | that of Asian Pittsburghers (27.5 minutes). A smaller difference (0.1      |
|                            | minutes) existed between the average commute time for Pittsburghers        |
|                            | with (26.7 minutes) and without a disability (26.8 minutes). Additionally, |
|                            | length of average commute time increased as educational attainment         |
|                            | increased with the three-minute difference between Pittsburghers with      |
|                            | 0  |
|                            | less than a high school diploma or equivalency (25.3 minutes) and          |
|                            | Pittsburghers with a bachelor's degree or higher (28.7 minutes).           |
|                            | Pittsburgh's smart transportation initiatives, including smart signals and |
|                            | the proposed Bus Rapid Transit system aim to improve commute times         |
|                            | across the city. It will be critical to track the equity impacts of these  |
|                            | investments, as their effect is currently unknown. <sup>71</sup>           |
| Data source                | ACS PUMS data, 2016  |

**Indicator 54:** Lack of access to a high frequency transit network

| Indicator definition       | Ratio of percentages of white and black Pittsburghers living in census tracts with no HFTN during rush hour. |
|----------------------------|--|
| Results                    | White: 10.8% (8,007 people)  |
|                            | Black: 14.0% (28,349 people)   |
|                            | Black-to-white ratio = 0.771, score 100  |
| Geography                  | City (census tract)  |
| Description of results and | HFTNs are transit routes that serve a stop at least every 15 minutes. The                                    |
| context                    | percentage of Pittsburghers living in census tracts with no access to a                                      |
|                            | HFTN during rush hour (weekday mornings and evenings) was almost   |
|                            | equal between white (10.8%) and black (14.0%) Pittsburghers. This trend                                      |
|                            | was also observed between white and black Pittsburghers with access to                                       |
|                            | one HFTN (difference of 0.3%) and two or more HFTNs (difference of   |
|                            | 3.0%) during rush hour. Asian Pittsburghers were much less likely to live                                    |
|                            | in a census tract with no HFTN during rush hour (5.0%), with the   |
|                            | majority (64.2%) living in a census tract with two or more HFTN  |

|             | available during rush hour. Results indicate that access to HFTN is       |
|-------------|---|
|             | relatively equitable citywide and will be an important metric to track as |
|             | the transportation sector experiences rapid change in the city.           |
| Data source | AllTransit, 2017  |

#### Indicator 55: Use of a car

| Indicator definition       | Ratio of percentages of whites and blacks who commute by driving alone.  |
|----------------------------|--|
| Results                    | White: 58.2% (64,894 people)   |
|                            | Black: 45.4% (12,351 people)   |
|                            |  |
|                            | White-to-black ratio = 1.282, score 71                                   |
| Geography                  | City   |
| Description of results and | White Pittsburghers were more likely to use a car to commute as          |
| context                    | compared to black Pittsburghers. More than half of white Pittsburghers   |
|                            | (58.2%), half of Hispanic and Latinos (50.8%), less than half of black   |
|                            | Pittsburghers (45.4%), and one third of Asian Pittsburghers (34.2%)      |
|                            | commuted by driving alone. This indicator was selected as a proxy for    |
|                            | car ownership. It is important to note that while Pittsburghers may have |
|                            | a car but choose not to drive, car ownership has traditionally been an   |
|                            | important indicator of family wealth. <sup>72</sup>                      |
| Data source                | ACS, I-Year estimates, 2016  |

#### Indicator 56: Walkability

#### Equality score: 95

| Indicator definition       | Ratio of average walk scores in majority-white and majority-black census     |
|----------------------------|--|
|                            | tracts.  |
| Results                    | Majority-white tracts: 60.0  |
|                            | Majority-black tracts: 58.5  |
|                            | White-to-black ratio = 1.026, score 95                                       |
| Geography                  | City (census tract)  |
| Description of results and | Allegheny County Walk Scores measure the walkability of an area using        |
| context                    | distance to amenities by sub-categories, pedestrian friendliness,            |
|                            | population density, and road characteristics. The highest scores are given   |
|                            | to amenities within a five-minute walk, and the lowest scores are given to   |
|                            | amenities with a 30-minute or greater walk. The average walk scores in       |
|                            | majority-white (60.0) and majority-black (58.5) census tracts were almost    |
|                            | equal in the City of Pittsburgh. A small difference was also observed        |
|                            | between low-income (61.3) and high-income (62.8) census tracts. It           |
|                            | should be noted that while scores were almost equal across the board,        |
|                            | the equality of the scores does not necessarily mean that all census tracts  |
|                            | are highly walkable, just that, on average, all census tracts have a similar |
|                            | level of walkability.  |
| Data source                | Allegheny County Walk Scores, 2014   |

# **Environment and sustainability Topic equality score:** 83

#### Indicator 57: Utilities burden

| Indicator definition       | Ratio of blacks' and whites' utilities costs relative to annual income.  |
|----------------------------|--|
| Results                    | Black: 7.5% of income  |
| Results                    |  |
|                            | White: 4.9% of income  |
|                            |  |
|                            | Black-to-white ratio = 1.539, score 59                                   |
| Geography                  | City   |
| Description of results and | Analysis of data from the American Housing Survey revealed a disparity   |
| context                    | between the percentage of annual income that black Pittsburghers and     |
|                            | white Pittsburghers spend on utilities (gas, water, electric) costs. The |
|                            | ratio of utilities payment to income was highest for black Pittsburghers |
|                            | (7.57%), followed by white (4.92%) and Asian (2.90%) Pittsburghers. A    |
|                            | difference in ratio of utility payment to income also existed between    |
|                            | , , , ,  |
|                            | native-born U.S. citizens (5.07%) and non-citizens (3.00%). Steps can be |
|                            | taken to improve energy efficiency of homes and reduce utilities         |
|                            | payments, though these repairs and modifications often have up-front     |
|                            | costs. Programs exist for low-income city residents to increase the      |
|                            | energy efficiency of their homes. <sup>73</sup>                          |
| Data source                | American Housing Survey, 2015  |

### Indicator 58: Air quality

| Indicator definition                  | Ratio of percentages of majority-black and majority-white census tracts with annual average PM2.5 values of above 12.0.  |
|---------------------------------------|--|
| Results                               | Majority-black tracts: 27.3%<br>Majority-white tracts: 26.3%   |
|                                       | Black-to-white ratio = 1.038, score 93   |
| Geography                             | City (census tract)  |
| Description of results and<br>context | CAPS collects data on PM2.5 and other air quality metrics. The Air<br>Quality Index classifies the levels of PM2.5 in Pittsburgh as generally<br>good, with levels of 0-12.0 categorized as little to no risk and levels of<br>12.1-35.4 (which are rare in the city when aggregated over the year) as<br>moderate and risky only for those who are unusually sensitive or at risk<br>for respiratory symptoms.  |
|                                       | A difference of one percent existed between the percent of majority-<br>black (27.3%) and majority-white (26.3%) census tracts that had average<br>annual PM2.5 values of above 12.0. However, the pattern reversed for<br>average annual air pollution, calculated to be 11.6 in majority-white<br>census tracts and 11.1 in majority-black census tracts. Overall, the<br>citywide range of average annual PM2.5 by tract was between 9.79 and<br>18.87, indicating there are tracts in the city that do experience moderate<br>air quality, likely driven by some poor air quality days throughout the<br>year. When analyzed by income, the average PM2.5 value was 11.2 for<br>low-income census tracts and 10.8 for high-income census tracts. At the<br>same time, 7.7% of low-income census tracts and 15.4% of high-income<br>census tracts had average annual PM2.5 values above 12.0.<br>However, air pollution does not follow census tract boundaries, and<br>some areas within a census tract may be affected by pollution to a<br>greater extent than others. |
|                                       | To analyze the data at a smaller level of geographic granularity, we used census block-level data from the 2010 Census (the newest block-level data available). <sup>37</sup> At this smaller level of granularity, within city boundaries the pattern was reversed and the difference between majority-black andwhite blocks was more extreme: Majority-white census blocks had a higher average PM2.5 (11.2) than majority-black census blocks (10.9) and a greater percent of majority-white blocks had average annual PM2.5 higher than 12.0 (28.9%) than majority-black census blocks (21.6%).  |
|                                       | Given the historically poor air quality observed in areas outside of the<br>City of Pittsburgh in Allegheny County (e.g., the Monongahela River<br>Valley), we also conducted a county-wide, block-level analysis. At the<br>county level, the expected racial disparities were observed: the average<br>PM2.5 was higher for majority-black census blocks (11.3) than majority-<br>white blocks (11.1) in Allegheny County. Additionally, a greater percent<br>of majority-black census blocks had an average PM2.5 of higher than 12.0<br>(29.9%) than majority-white census blocks (25.7%).<br>CAPS data, 2017  |

# Indicator 59: Access to green space

#### Equality score: 100

| Indicator definition       | Ratio of percentages of white and black residents living within 1/4 mile of    |
|----------------------------|--|
|                            | a green space.   |
| Results                    | White: 91.0% (178,824 people)  |
|                            | Black: 93.5% (68,586 people)   |
|                            |  |
|                            | White-to-black ratio = 0.973, score 100  |
| Geography                  | City (census tract)  |
| Description of results and | Access to green space (e.g. a park, wooded area, or greenway), based on        |
| context                    | a living within 1/4 of a mile of green space, is generally good in Pittsburgh. |
|                            | Access varied slightly between racial and ethnic groups: black residents       |
|                            | were slightly more likely to be living within 1/4 mile of green space          |
|                            | (93.5%) than white residents (91.0%) and much more likely than Asian           |
|                            | residents (77.6%). These findings indicate that black residents may have       |
|                            | better access to parks and urban forests than their white and Asian            |
|                            | counterparts. When analyzed by low-income and high-income census               |
|                            | tracts, 92.3% of low-income census tracts and 88.5% of high-income             |
|                            | census tracts were within a 1/4 mile of a green space, meaning that            |
|                            | residents living in low-income census tracts may have slightly greater         |
|                            | access to green space than residents living in high-income census tracts.      |
|                            | Note that this simple analysis does not take into account the quality or       |
|                            | specific amenities available at a given green space location.                  |
| Data source                | City of Pittsburgh Department of Public Works, Operations Division             |
|                            | green spaces inventory, 2016   |
|                            | green spaces inventory, zoro   |

#### Indicator 60: Blood lead levels

| Indicator definition       | Ratio of the average childhood BLL of children tested in majority-black and majority-white census tracts.   |
|----------------------------|---|
| Results                    | Majority-black tracts: 0.0502 μg/dL<br>Majority-white tracts: 0.0454 μg/dL  |
|                            | Black-to-white ratio = 1.116, score 80  |
| Geography                  | City (census tract)   |
| Description of results and | A small difference existed in average childhood blood lead levels of  |
| context                    | children tested in majority-black (average BLL=0.0502 $\mu$ g/dL) and<br>majority-white (average BLL=0.0454 $\mu$ g/dL) census tracts. A larger<br>difference existed between average childhood blood lead levels (of<br>children tested) from low-income (0.0436 $\mu$ g/dL) and high-income<br>(0.0277 $\mu$ g/dL) census tracts. Blood lead levels greater than or equal to 5<br>$\mu$ g/dL are considered to be elevated, however the Pennsylvania<br>Department of Health does not consider any level of lead in the blood to<br>be safe. Disparities by race are likely attributable to differences in housing<br>age and condition experienced by these two groups. Due to known<br>issues with lead present in older homes, lead paint and pipe |

|             | infrastructure, and other factors contributing to lead exposure, universal<br>childhood lead testing at 6 months and 2 years will start in January 2018.<br>Consequently, we anticipate a different source for this dataset in the<br>future. |
|-------------|---|
| Data source | Pennsylvania Department of Health, PA National Electronic Disease<br>Surveillance System, 2012–2016   |

# **Civic engagement and Communications** Domain equality score: 65

#### **Representation**

Topic equality score: 51

Indicator 61: Representation among social service providers

| Indicator definition               | Ratio of percentages of the white and black workforce employed in social service professions.  |
|------------------------------------|--|
| Results                            | White: 17.5% (34,303 people)<br>Black: 13.2% (9,688 people)  |
|                                    | White-to-black ratio = 1.326, score 69   |
| Geography                          | City   |
| Description of results and context | The U.S. Census Bureau defines occupations such as social work,<br>counseling, and health education as social service professions. A higher<br>percentage of the white workforce (17.5%) was employed in social<br>service professions as compared to the black workforce (13.2%). At the<br>same time, 24.3% of the Asian workforce was employed in social service<br>professions. Females (20.4%) were more likely than males (11.6%) to be<br>employed in social services professions. Data analyzed for the other<br>indicators in this report (e.g., participation in SNAP (indicator 3) and<br>poverty rates (indicator 40)) indicate that a higher percentage of black<br>Pittsburghers utilize social service programs than their white peers.<br>Therefore the racial and ethnic groups who require and use services are<br>not well-represented in those professions, though gender representation<br>appeared to be better. |
| Data source                        | 5-Year ACS data, 2011–2015   |

Indicator 62: Representation in education professions

#### Equality score: 39

| Indicator definition                  | Ratio of representativeness of the white and black workforce employed in education professions.   |
|---------------------------------------|---|
| Results                               | White: 8.3% (16,359 people)<br>Black: 3.7% (2,686 people)<br>White-to-black ratio = 2.243, score 39   |
| Geography                             | City  |
| Description of results and<br>context | Representation in education professions varied by racial and ethnic<br>group. A significant difference existed between the percentages of the<br>Asian (15.2%), white (8.3%), Hispanic of any race (6.8%), and black (3.7%)<br>workforce employed in education professions. A smaller difference<br>existed between males (6.7%) and females (7.8%) in these professions. By<br>way of comparison, Pittsburgh Public School students are 56.8% black<br>compared to 3.7% of all educational professionals in the city. A lack of<br>representation in education professions, to the extent that students may<br>not see teachers and role models who look like them, can influence<br>student buy-in, school engagement, and future educational outcomes. |
| Data source                           | 5-Year ACS data, 2011–2015  |

#### Indicator 63: Representation in local government

| Indicator definition       | Ratio of percentages of male and female local government officials         |
|----------------------------|--|
| Results                    | Males: 60.7% (17 employees)  |
|                            | Females: 39.3% (11 employees)  |
|                            |  |
|                            | Male-to-female ratio = 1.545, score 59                                     |
| Geography                  | City   |
| Description of results and | Municipal personnel data reported to the Pennsylvania Department of        |
| context                    | Community & Economic Development shows more males (60.7%) were             |
|                            | employed than females (39.3%) as local government officials in the City of |
|                            | Pittsburgh. Local government officials include those employees with titles |
|                            | such as Council Member, Controller, Director of Public Safety, Mayor,      |
|                            | and Police Chief. Lack of representation across gender or racial and       |
|                            | ethnic groups in highly visible government positions can have an impact    |
|                            | on citizen perception of government and its ability to tackle issues that  |
|                            | are important to their community. Pittsburgh City Council approved a       |
|                            | Gender Equity Commission in December 2016 to address gender bias in        |
|                            | city government and citywide. <sup>29</sup>                                |
| Data source                | Municipal personnel data reported to Pennsylvania Department of            |
|                            | Community & Economic Development, 2017                                     |

#### Indicator 64: Representation in police force

#### Equality score: 37

| Indicator definition       | Ratio of representativeness of white and black police officers.  |
|----------------------------|--|
| Results                    | White: 394.9 (per 100,000 people)  |
|                            | Black: 160.9 (per 100,000 people)  |
|                            | White-to-black ratio = 2.454, score 37   |
| Geography                  | City   |
| Description of results and | A large disparity exists in the representation of Pittsburgh police officers   |
| context                    | by racial and ethnic group, as well as by sex. White police officers were<br>the most represented (394.9), followed by black officers (160.9), Hispanic<br>officers of any race (115.6), and Asian officers (41.7) per 100,000 people.<br>A disparity also existed in female and male representation, with males<br>(513.2) considerably more represented than females (93.6) per 100,000<br>people. The pattern in Pittsburgh reflects national trends of misalignment<br>in the demographic characteristics police and community. Evidence<br>shows that a diverse police force is more likely to have credibility and<br>gain buy-in from the communities they serve. <sup>74</sup> |
| Data source                | Pittsburgh Bureau of Police personnel data, 2015   |

# **Political participation Topic equality score:** 71

#### Indicator 65: Registered voters

| Indicator definition       | Ratio of percentages of whites and blacks who are registered to vote.  |
|----------------------------|--|
| Results                    | White: 83.4% (163,889 people)  |
|                            | Black: 85.8% (62,938 people)   |
|                            |  |
|                            | White-to-black ratio = 0.972, score 100  |
| Geography                  | County   |
| Description of results and | The difference in percentages of Allegheny County residents who are  |
| context                    | registered to vote was almost equal across racial and ethnic groups and sexes. Black residents were the most likely to be registered to vote |
|                            | (85.8%), followed by Asian residents (85.7%) and white residents (83.4%).  |
|                            | A small difference in percentage existed between males (83.8%) and   |
|                            | females (82.9%) in Allegheny County as well. The percentage of   |
|                            | Allegheny County residents registered to vote increased as educational   |
|                            | attainment increased; 58.4% of those residents with less than a high   |
|                            | school education were registered to vote as compared to 97.2% of   |
|                            | residents with a bachelor's degree or higher. Voter registration is a  |
|                            | common metric of community engagement, and these data show there is  |
|                            | room for improvement in voter registration across subgroups county-  |
|                            | wide.  |
| Data source                | Current Population Survey: Voting and Registration Supplement, 2016  |

Indicator 66: Diversity of candidates on the ballot in local elections

#### Equality score: 60

| Indicator definition                  | Ratio of representativeness of male and female candidates on the ballot in local elections.   |
|---------------------------------------|---|
| Results                               | Male: 60.3% (38 candidates)<br>Female: 40.0% (25 candidates)<br>Male-to-female ratio = 1.508, score 60  |
| Geography                             | City  |
| Description of results and<br>context | Local primary election results demonstrated a disproportionate<br>representation of candidates on the ballot by sex. Male candidates<br>(60.3%) outnumbered female candidates (40.0%) on the ballot in the last<br>local primary election (November 2017). Positions analyzed for this<br>indicator included Justice of the Pennsylvania Supreme Court, Judge of<br>the Superior Court, Sheriff, Mayor, Member of Council, and Magisterial<br>District Judge. Local efforts to improve representation of women in<br>public office include trainings to prepare women for political campaigning<br>and elections. <sup>75</sup> |
| Data source                           | Local Primary Election Results, 2017  |

#### Indicator 67: Voter turnout for local elections

| Indiantan dafinitian       | Detic of commence and the set of maximum diversions who wated in local     |
|----------------------------|--|
| Indicator definition       | Ratio of average percentages of registered voters who voted in local       |
|                            | elections in high income and low income census tracts.                     |
| Results                    | High-income tracts: 27.5%  |
|                            | Low-income tracts: 14.9%   |
|                            | High-to-Low ratio = 1.846, score 47  |
| Geography                  | City (census tract)  |
| Description of results and | The average percentage of registered voters who voted in local elections   |
| context                    | was almost two times higher in high-income census tracts (27.5%) than in   |
|                            | low-income census tracts (14.9%). A smaller disparity existed between      |
|                            | majority-white (21.4%) and majority-black (19.5%) census tracts. Voter     |
|                            | turnout in local elections is typically quite low, and Pittsburgh's latest |
|                            | election was no exception. It is important to note that voter turnout      |
|                            | data could have been influenced by the large student populations living in |
|                            | "low-income" neighborhoods (as they have been defined for this study).     |
|                            | Voter turnout is a common indicator of civic engagement. Pennsylvania      |
|                            | does not allow for early voting or provide absentee ballots without a      |
|                            | substantiated reason for needing one, which may have an impact on voter    |
|                            | turnout, especially for voters without flexible work schedules.            |
| Data source                | Local General Election Results, 2017                                       |

**Indicator 68:** Voter turnout for national elections

#### Equality score: 75

| Indicator definition       | Ratio of average percentages of registered voters who voted in national elections in high income and low income census tracts. |
|----------------------------|--|
| Results                    | High-income tracts: 70.7%  |
|                            | Low-income tracts: 58.5%   |
|                            | High-to-Low ratio = 1.209, score 75  |
| Geography                  | City (census tract)  |
| Description of results and | Voter turnout was much higher for national elections than local  |
| context                    | elections, though similar disparities existed between low- and high-   |
|                            | income and majority-white and black census tracts. High-income census  |
|                            | tracts had a higher average percentage of registered voters who voted in   |
|                            | the national election (70.7%) than low-income census tracts (58.5%).   |
|                            | Registered voters in majority-white census tracts (65.9%) were only  |
|                            | slightly more likely to vote than registered voters in majority-black  |
|                            | census tracts (63.7%).   |
| Data source                | National Election Results, 2016  |

# **Grassroots engagement** Topic equality score: 77

#### Indicator 69: Public meeting attendance

| Indicator definition               | Ratio of percentages of whites and blacks who attended any public meetings in the last year.   |
|------------------------------------|--|
| Results                            | White: 9.1% (90,272 people)<br>Black: 8.5% (13,565 people)   |
|                                    | White-to-black ratio = 1.071, score 86   |
| Geography                          | County   |
| Description of results and context | A small percentage of Allegheny County residents reported attending any public meetings in the last year. The percentage was almost equal by racial and ethnic group and by sex. White residents were slightly more likely to attend a public meeting (9.1%) than black residents (8.5%). In the same period, male residents were slightly less likely (8.4%) than female residents (9.2%) to attend a public meeting. Greater variation existed when educational attainment was considered. Residents with a bachelor's degree of higher were the most likely to have attended a public meeting in the last year (13.9%). The City of Pittsburgh often uses public meetings as opportunities for community input on planning activities and investments and strives to increase the diversity of meeting attendees. |
| Data source                        | Current Population Survey: Volunteer Supplement, 2015  |

#### Indicator 70: Opportunities for volunteering

#### Equality score: 75

| Indicator definition               | Ratio of percentages of white and black Pittsburghers who have access to organized volunteer opportunities in their neighborhoods.   |
|------------------------------------|--|
| Results                            | White: 62.1% (122,033 people)<br>Black: 51.4% (37,704 people)  |
|                                    | White-to-black ratio = 1.208, score 75   |
| Geography                          | City (neighborhood)  |
| Description of results and context | The City of Pittsburgh tracks volunteer projects as part of an effort to<br>understand local neighborhood activities and to direct and coordinate<br>city resources. A comparison of access to neighborhood-organized<br>volunteer opportunities by racial and ethnic groups showed that Asian<br>(62.7%) and white Pittsburghers (62.1%) had greater access to these<br>opportunities than black Pittsburghers (51.4%). Opportunities for<br>volunteering not only impact social cohesion, but may reflect larger<br>patterns of neighborhood empowerment and community mobilization<br>around shared priorities. <sup>76</sup> |
| Data source                        | City of Pittsburgh, volunteer project tracking, 2017   |

#### Indicator 71: Volunteering

| Indicator definition       | Ratio of percentages of whites and blacks who volunteered in the last     |
|----------------------------|---|
|                            | year.   |
| Results                    | White: 25.4% (251,969 people)   |
|                            | Black: 27.6% (44,047 people)  |
|                            |   |
|                            | White-to-black ratio = 0.92, score 100                                    |
| Geography                  | County  |
| Description of results and | The U.S. Census Bureau estimates the number of people who have            |
| context                    | worked on neighborhood improvements, mentored or coached,                 |
|                            | fundraised, or performed work at a church as examples of volunteer        |
|                            | activities. White and black residents of Allegheny County reported        |
|                            | volunteering at approximately the same rate in the last year. Black       |
|                            | residents were slightly more likely to volunteer (27.6%) than white       |
|                            | residents (25.4%). Asian residents were significantly more likely to have |
|                            | volunteered in the last year (60.7%). Female residents were more likely   |
|                            | (30.7%) than males (21.9%) to have volunteered in the last year.          |
|                            | Additionally, by level of educational attainment, residents with a        |
|                            | bachelor's degree or higher were the most likely to have volunteered in   |
|                            | the last year. Volunteerism is an important element of civic engagement,  |
|                            | and many community-based organizations and city programs rely on          |
|                            | volunteers to help them meet their missions.                              |
|                            |   |
| Data source                | Current Population Survey: Volunteer Supplement, 2015                     |

**Indicator 72:** Worked on neighborhood improvements

#### Equality score: 46

| Indicator definition               | Ratio of percentages of whites and blacks who worked with their neighbors on a neighborhood volunteer project.  |
|------------------------------------|---|
| Results                            | White: 5.6% (55,552 people)<br>Black: 3.0% (4,788 people)   |
|                                    | White-to-black ratio = 1.867, score 46  |
| Geography                          | County  |
| Description of results and context | The Current Population Survey: Volunteer Supplement fields a question<br>about working with neighbors to fix or improve something in the<br>neighborhood. Findings showed little variation across racial and ethnic<br>group, sex, and educational attainment in percentages of Allegheny<br>County residents who have worked with their neighbors on a volunteer<br>project. White residents were more likely to have worked with their<br>neighbors (5.6%) than black residents (3.0%). Female residents were<br>more likely to have worked with their neighbors (6.2%) than male<br>residents (4.3%). In addition, participation increased as educational<br>attainment increased; those with a bachelor's degree or higher were<br>most likely to have participated in neighborhood improvements. |
| Data source                        | Current Population Survey: Volunteer Supplement, 2015   |

**City-led engagement Topic equality score:** 70

Indicator 73: Applications to Civic Leadership Academy

| Indicator definition       | Ratio of representativeness of white and black applicants to the city's   |
|----------------------------|---|
|                            | Civic Leadership Academy program.   |
| Results                    | White: 61.1 (per 100,000 people)  |
|                            | Black: 24.5 (per 100,000 people)  |
|                            |   |
|                            | White-to-black ratio = 2.494, score 37                                    |
| Geography                  | City  |
| Description of results and | The City of Pittsburgh's Civic Leadership Academy program provides        |
| context                    | training to residents with the goals of developing community leaders and  |
|                            | to improving citizens' knowledge of local government. The Civic           |
|                            | Leadership Academy collects demographic information from applicants,      |
|                            | including racial and ethnic group and sex. White applicants were          |
|                            | represented at a much higher rate (61.1) than black applicants (24.5) and |
|                            | Asian applicants (23.8) per 100,000 people. Tracking representation of    |
|                            | these populations in Civic Leadership Academy applications may help       |
|                            | monitor progress toward attracting a representative group of local        |
|                            | leaders and may have downstream effects on representation among           |
|                            | future civic leaders.   |
| Data source                | City of Pittsburgh, Civic Leadership Academy application data, 2017       |

#### Indicator 74: Police-Community outreach

#### Equality score: 72

| Indicator definition                  | Ratio of the average number of community outreach events organized or attended by Pittsburgh Police in majority-white and majority-black census tracts.  |
|---------------------------------------|--|
| Results                               | Majority-white tracts: 5.2<br>Majority-black tracts: 4.1<br>White-to-black ratio = 1.268, score 72   |
| Geography                             | City (census tract)  |
| Description of results and<br>context | Pittsburgh Police organize and attend community outreach events to help<br>build and improve relationships with residents and communities. Criminal<br>justice research indicates that outreach events like these may promote<br>greater trust in police. The average number of community events<br>organized and attend by Pittsburgh Police varied by majority-white and<br>black and low- and high-income census tracts. The average number was<br>higher in majority-white (5.2) and high-income census tracts (4.5), as<br>compared to majority-black (4.1) and low-income census tracts (3.7). |
| Data source                           | City of Pittsburgh, Police Bureau, Dept. of Public Safety, 2017  |

#### Indicator 75: Participation in Beautify Our Burgh

| Indicator definition       | Ratio of percentages of white and black Pittsburghers whose neighborhoods have an organized Beautify Our Burgh effort. |
|----------------------------|--|
| Results                    | White: 11.2% (22,009 people)   |
|                            | Black: 18.2% (13,350 people)   |
|                            | White-to-black ratio = 0.615, score 100  |
| Geography                  | City (neighborhood)  |
| Description of results and | Beautify Our Burgh (BOB) is a city program that organizes efforts to   |
| context                    | clean up litter in Pittsburgh neighborhoods. In the City of Pittsburgh,  |
|                            | black residents (18.2%) and Asian residents (22.9%) were more likely to  |
|                            | live in a neighborhood participating in BOB efforts than white residents   |
|                            | (11.2%). Participation in neighborhood efforts, such as Beautify Our   |
|                            | Burgh, can indicate a sense of pride and social cohesion in Pittsburgh   |
|                            | neighborhoods. While equitable participation is less of an issue for this  |
|                            | indicator, there is generally low participation in BOB, and potential to   |
|                            | increase the reach of the program.   |
| Data source                | City of Pittsburgh, Beautify Our Burgh data, 2017  |

#### Indicator 76: Participation in Love Your Resilient Block

#### Equality score: 69

| Indicator definition                  | Ratio of percentages of white and black Pittsburghers who live in a  |
|---------------------------------------|--|
|                                       | neighborhood that applied for a Love Your Resilient Block minigrant.   |
| Results                               | White: 29.4% (57,774 people)   |
|                                       | Black: 22.1% (16,211 people)   |
|                                       | White-to-black ratio = 1.33, score 69  |
| Geography                             | City (neighborhood)  |
| Description of results and<br>context | The City of Pittsburgh government distributes LYRB minigrants to<br>neighborhoods to promote strong partnerships, engage residents, and<br>provide a platform for residents to submit creative plans for community<br>improvement. Application data indicated that white Pittsburghers were<br>more likely to live in a neighborhood that had submitted an LYRB<br>minigrant (29.4%) than black Pittsburghers (22.1%). Asian Pittsburghers<br>were the most likely of all racial groups to live in a neighborhood that<br>had submitted a minigrant (31.3%). Beyond benefits gleaned from the<br>implementation of neighborhood improvement activities, the ability to<br>develop an idea, organize a group, and develop and submit an LYRB<br>application may be a proxy for community capacity. Moreover, residents<br>who live in neighborhoods that are more engaged may feel a greater<br>sense of community or safety. |
| Data source                           | City of Pittsburgh, Love Your Resilient Block application data, 2017   |

# Technology and communications Topic equality score: 58

#### **Indicator 77:** Lack of a home computer

| Indicator definition       | Ratio of percentages of black and white households who do not have a computer at home. |
|----------------------------|--|
| Results                    | Black: 13.7% (8,812 households)  |
|                            | White: 7.4% (13,510 households)  |
|                            | Black-to-white ratio = 1.851, score 46   |
| Geography                  | City   |
| Description of results and | Lack of a home computer varied between black and white households in                   |
| context                    | Pittsburgh. Black households were less likely to have a computer at home               |
|                            | (13.7% without a computer) than white households (7.4% without a                       |
|                            | computer). Asian households were the least likely to not have a                        |
|                            | computer at home (2.1% without a computer). Lack of availability of a                  |
|                            | home computer was also tied to educational attainment; as educational                  |
|                            | attainment increased, the lack of a home computer decreased. A sharp                   |
|                            | disparity existed in home computer availability between households                     |
|                            | where householders had less than a high school education (36.5%) and                   |
|                            | households where householders had a bachelor's degree or higher                        |

|             | (2.6%). Lack of access a computer at home may have downstream effects |
|-------------|---|
|             | on employment and educational outcomes.                               |
| Data source | ACS, I-Year estimates, 2016   |

Indicator 78: Lack of home internet connectivity

#### Equality score: 39

| Indicator definition       | Ratio of percentages of black and white households who do not have          |
|----------------------------|---|
|                            | high-speed internet at home.  |
| Results                    | Black: 27.6% (17,698 households)  |
|                            | White: 12.2% (22,414 households)  |
|                            |   |
|                            | Black-to-white ratio = 2.262, score 39                                      |
| Geography                  | City  |
| Description of results and | A disparity exists between black and white households who have no           |
| context                    | access to high-speed internet at home. Black households were more than      |
|                            | two times more likely to lack high-speed internet at home (27.6%) than      |
|                            | white households (12.2%). Asian households were the least likely to lack    |
|                            | high-speed internet (4.7%). Similar to home computer availability, a large  |
|                            | gap in internet access existed by level educational attainment, with access |
|                            | increasing as educational attainment increased. The majority of             |
|                            | households where the householder had less than a high school education      |
|                            | lacked access (51.0%) as compared to households where the                   |
|                            | householder had a bachelor's degree or higher (6.7%). Closing the           |
|                            | "digital divide", improving equitable access to the internet, and enabling  |
|                            | all Pittsburghers to contribute to its increasingly technology-based        |
|                            | economy are some of the priorities of the city's Roadmap for Inclusive      |
|                            | Innovation. <sup>33</sup>   |
| Data source                | ACS, I-Year estimates, 2016   |

#### Indicator 79: Library availability

| Indicator definition       | Ratio of percentages of white and black Pittsburghers who live in a neighborhood with a public library. |
|----------------------------|---|
| Results                    | White: 29.0% (56,988 people)  |
|                            | Black: 20.4% (14,964 people)  |
|                            | White-to-black ratio = 1.422, score 64  |
| Geography                  | City (neighborhood)   |
| Description of results and | The Carnegie Public Library system lists the neighborhoods where  |
| context                    | libraries are located. Spatial analysis showed that black Pittsburghers                                 |
|                            | were less likely to live in a neighborhood with a Carnegie Public Library                               |
|                            | (20.4%) than white (29.0%) and Asian (32.6%) Pittsburghers. A   |
|                            | neighborhood public library may provide a family's only access to a                                     |
|                            | computer (especially if residents lack access to a home computer), host                                 |
|                            | community events, and provide opportunities for personal educational                                    |
|                            | enrichment.   |
| Data source                | Carnegie Library of Pittsburgh, 2017  |

#### Indicator 80: Lack of a smartphone

| Indicator definition       | Ratio of percentages of blacks and white Pittsburghers who do not have a    |
|----------------------------|---|
|                            | smartphone.   |
| Results                    | Black: 23.5% (17,270 people)  |
|                            | White: 21.5% (42,347 people)  |
|                            |   |
|                            | Black-to-white ratio = 1.093, score 82                                      |
| Geography                  | City  |
| Description of results and | A small difference existed between the percentages of black and white       |
| context                    | Pittsburghers who did not have a smartphone. Black Pittsburghers were       |
|                            | slightly more likely to not have a smartphone (23.5% without a              |
|                            | smartphone) compared to white Pittsburghers (21.5% without a                |
|                            | smartphone). Asian Pittsburghers were least likely to not have a            |
|                            | smartphone (6.2% without a smartphone). Lack of smartphone access, in       |
|                            | addition to lack of high-speed internet and/or lack of home computer        |
|                            | availability, may present challenges to getting a high-paying job,          |
|                            | establishing and growing a new business, and accessing information on       |
|                            | services. The City of Pittsburgh has released several smartphone            |
|                            | applications to improve communication with residents (e.g., MyBurgh, a      |
|                            | facility reservation app) and is interested in understanding the ability of |
|                            | residents to access these resources.  |
| Data source                | ACS PUMS data, 2016   |

## **Appendix F: Report References and Related Local Reports**

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