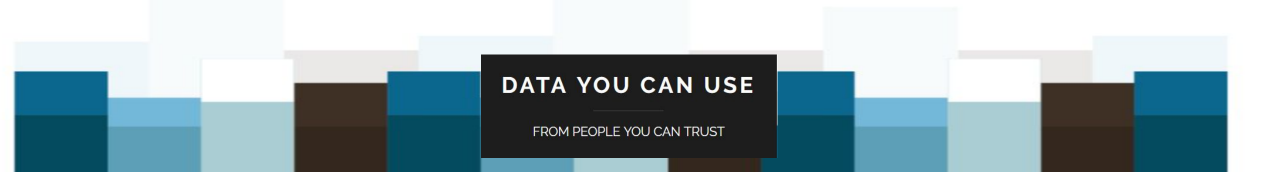
# Health Data Users Group

Wednesday, January 20, 2021 12:00-1:00 PM

## Welcome!

As you arrive, please **complete the brief poll** and **introduce yourself in the chat** (name and organization).



# Goals of the HUG meeting

 Connect dataphyles in Milwaukee to new data, new projects and each other.

• Use data to improve health in neighborhoods.



## Agenda

### Welcome

**COVID-19 Data Chats with Residents -** *Amy Rohan and Katie Pritchard, Data You Can Use* 

# **Using Data to Identify Racial Disparities in Behavioral Health -** *Matt Drymalski and Justin Heller, Milwaukee County Behavioral Health Division*

Announcements



## Health "Data Chats" with Neighborhood Residents

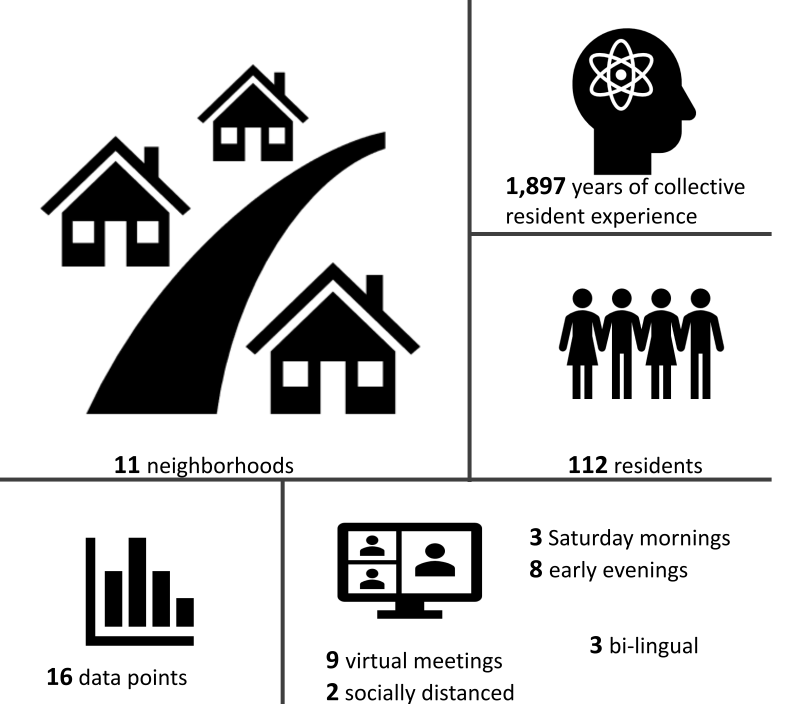
#### Purpose

- Discuss COVID related data with residents and neighborhood organizations
- Ground-truth the data and promote data literacy at the neighborhood level
- Generate resident explanations and solutions to health-related problems

### (2 Socially-distanced and 9 Virtual)

### September 2020– January 2021





Average of **17 years** living in the neighborhood!!

52% African American34% Latino13% White1% Asian

**71%** female **29%** male

**2%** under age 25 **55%** 25-54 **42%** 55 +

**162** suggestions

recommendations!

and



## The Process:

### Looking at neighborhood level data:

- Basic demographics
- Neighborhood and resident characteristics
- Prevalence of underlying health conditions

### We asked:

- How are these related to COVID?
- How do the numbers reflect your reality?
- What should be done?

### Partners Convened Residents



Please join us for an online community meeting, MONDAY November 2, 2020 || Time: 6-7:30pm CALL IN VIA ZOOM BEGINNING @ 5:45pm Call In#: (312) 626-6799 || Meeting ID#: 931 0369 3298

### THE FIRST 10 RESIDENTS WHO REGISTER & PARTICIPATE WILL RECIEVE A \$50 GIFT CARD!!

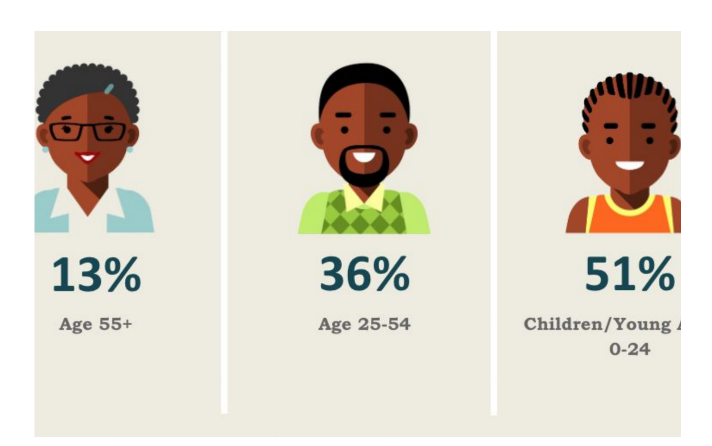
Featuring: A community conversation around the effects of COVID-19 on our neighborhood, led by DATA YOU CAN USE

To RSVP or if you need help with ZOOM, please call The Corridor at 414-509-5115 for assistance.



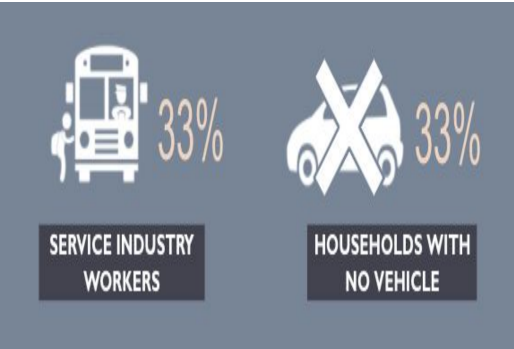
1. Age-related data generated stories of different burdens and intergenerational conflict.

- Original messages focusing on older adults were misleading
- Multi-generational households are especially challenged.
- Seniors are caring for children while parents work
- Stress of home schooling hits all ages
- Youth don't heed warnings
- Older adults have different understanding of immunity and vaccines
- Elderly residents are especially isolated and challenged to connect virtually.



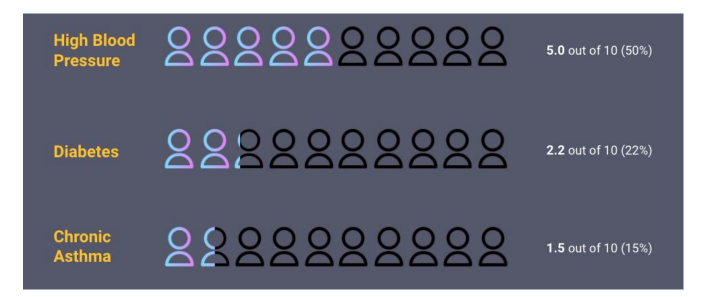
# 2. Data on employment sector and access to transportation brought conversations of concern and inequity.

- Essential workers more likely to be exposed to risk.
- Many in their neighborhoods don't have the "luxury" of working from home or social distancing
- Taking public transportation and carpooling lead to greater exposure and increased frustration
  - □ People are late for work because of bus rider limits
  - □ Mask wearing is not enforced on public transportation
- There are added challenges managing children's schooling/ childcare
- □ Service workers are called "heroes" but not paid as such or even prioritized for vaccine.



3. Residents were disturbed-- but not surprised---by the prevalence of underlying health conditions in their neighborhood. When they compared it to their reality, they felt the numbers were low.

- In most neighborhoods, prevalence of high blood pressure and diabetes were above the city average.
- Prevalence of these underlying conditions was higher among their identified neighbors and friends than the data suggested.
- There were simple practical suggestions for improving health in their neighborhoods.



# 4. All conversations raised the issue of mental health, but the emphasis was greater in the more recent data chats.

- Residents raised cultural beliefs and norms associated with the stigma of mental illness, and reluctance to talk about it
- □ Isolation causes additional challenges for
  - $\hfill\square$  those with addiction issues
  - people returning from prison and
  - $\hfill\square$  those not connected to the internet.
- Many work environments are not safe, but people cannot give up their jobs.
- Other sources of anxiety and depression were
  - □ Stressors of homeschooling for children and caregivers
  - Lack of health insurance
  - □ Increased scrutiny from child protective services
  - The grief of losing loved ones and being unable to afford funerals or mourn with social support.
- Challenges are compounded by neighborhoods already stressed by poverty, the pandemic, and structural racism.

Before coronavirus	00	0	00	Q	00	Q	Q	Q	Q	Q
Since coronavirus	00	00	00	00	00	00	ОО	ОО	ОО	00

Source: US Census Household Pulse Survey, September 2020. Data are collected at the state level and represent the national average.

## **Resident Suggestions and Recommendations**

#### Short term

- Check on neighbors phone bank, mutual aid, distribute information and resources
- Continue to be vigilant with masks, handwashing, social distancing
- Recognize residents as resources
- If you are sick, stay home, call your doctor
- Get reliable sources of information CDC and Health Department
- Watch nutrition and increase exercise
- Increase intergenerational programming
- Reduce the stigma of mental health
- Get the vaccine when its available

#### Long term

- Learn more about prevention, and holistic care.
- Increase exercise and good nutrition.
- Create health clinics in the neighborhood with accessible hours and non-intimidating screenings
- Establish an ongoing relationship with a trusted primary care physician or nurse practitioner
- Create jobs with living wage <u>and</u> health insurance
- Vote
- Hold leaders accountable

## The Payoff:

- Residents and organizations welcomed the opportunity to come together around the data and wanted to continue the conversation and expand in their own networks
- DYCU produced a presentation kit with data digest, slides and script, worksheets, and translated materials as appropriate.
- Data digests were used in Public Health planning class and graduate students developed health promotion "pitch presentations" that were shared with neighborhoods.
- The project generated requests and support for health data digests and data chats in three additional neighborhoods.
- Data and project ideas have been shared with elected officials, funders



## Thank you to 112 neighborhood residents and ...

Neighborhoods	Convening Partners	Supporting Partners			
Amani	The Dominican Center				
Clarke Square	Clarke Square Neighborhood Initiative	Robert Wood Johnson Foundation			
Garden Homes	30 <sup>th</sup> Street Corridor				
Harambee	<b>Riverworks Development Corporation</b>				
Layton Boulevard West	VIA (formerly Layton Blvd West Neighbors)	National Neighborhood Indicators Partnership (NNIP)			
Lindsay Heights	Walnut Way Conservation Corp				
Metcalfe Park	Metcalfe Park Community Bridges				
Muskego Way	Milwaukee Christian Center	Data You Can Use Team Amy Rohan Gerardo Mares Alex LaMarche Katie Pritchard			
Riverwest	Riverworks Development Corporation				
Sherman Park	Sherman Park Community Association				
Washington Park	KLD Construction Management Service				

# References

- 500 Cities Data Milwaukee Mapbook available at <u>http://www.datayoucanuse.org/wp-content/uploads/2019/02/500-Ci</u> <u>ties-Milwaukee-Wisconsn-Map-Book-2016.pdf</u>
- Covid 19 reports for each neighborhood available at <a href="https://www.datayoucanuse.org/covid-19-health-conditions/">https://www.datayoucanuse.org/covid-19-health-conditions/</a>
- Presentation Kits (please contact <u>Amy@datayoucanuse.org</u>)
- Neighborhood Data Portraits available at <u>https://www.datayoucanuse.org/reports/download-category/neighborhood-portraits/</u>
- US Census Household Pulse survey Source: US Census Household Pulse Survey, September 2020. Data are collected at the state level and represent the national average.

Using Data to Identify Racial **Disparities** in **Behavioral** Health

Milwaukee County Behavioral Health Division

Community Access to Recovery Services



#### Matt Drymalski, Clinical Program Director Milwaukee County Behavioral Health Division Walter.Drymalski@milwaukeecountywi.gov

Justin Heller, Integrated Services Manager Milwaukee County Behavioral Health Division Justin.Heller@milwaukeecountywi.gov

# Contact DATA YOU CAN USE FROM PEOPLE YOU CAN TRUST

**Dr. Katie Pritchard**, President Data You Can Use <u>katie@datayoucanuse.org</u>

**Amy Rohan**, Data & Research Analyst Data You Can Use <u>amy@datayoucanuse.org</u>



# **Next HUG meeting** Wednesday, April 21, 2021

### Housing Data Users Group meeting Thursday, February 11, 2021

Email Amy Rohan at <u>amy@datayoucanuse.org</u> to be added to the invite list.

DATA YOU CAN USE

FROM PEOPLE YOU CAN TRUST