Communities Count (CC) supports communities in the use of data to promote and achieve equity through technical assistance, trainings/workshops, and interpreted data.

**Interpreted Data & Resources**

- Over 25,400 people visited the website representing over 37,700 views
- In-depth data interpretation for 44 indicators from 12 data sources
  - Interpreted narratives that are maintained on Communities Count include disaggregated data by race/ethnicity, place, gender, and age, when available.
- Published blog posts highlighting equity-related topics including:
  - How COVID-19 impacted people living with disabilities
  - Firearm injury in King County

**Data Biographies**

Communities Count shares data from many different sources! We know that it is important to provide information about their contexts, strengths, and limitations so users can better understand the findings we share. So, we created “data biographies” to provide clear answers to questions about how, where, when, and why the data we use was collected.

- American Community Survey
- Behavioral Risk Factor Surveillance System
- Best Starts for Kids Health Survey
- Comprehensive Hospital Abstract Reporting System
- Healthy Youth Survey
- Medicaid Data
- Population Estimates
- Public Housing Authority Data
- Washington State Vital Statistics (Deaths)
- Washington State Vital Statistics (Births)

To check out these data biographies, please visit [https://www.communitiescount.org/data-biographies](https://www.communitiescount.org/data-biographies)

**Launching Soon: Health Equity Timeline**

The Communities Count Health Equity Policy Timeline provides policy and event context for data on health inequities in King County. The timeline allows users to understand historical events that have shaped the disparities we see among marginalized communities today.

Stakeholders interviewed included:

- Sea Mar Community Health Centers
- Wing Luke Museum
- Centers for Disease Control & Prevention
- UW Center for the Study of the Pacific Northwest

A total of 78 community events are included in the timeline.

**Data to Action**

Communities Count’s COVID-19 Vulnerable Communities Data Tool was featured by the Urban Institute’s National Neighborhood Indicators Partnership as a project helping to inform a racially equitable COVID-19 response in Seattle and King County.

We asked how users put Communities Count resources to work, and here’s what we heard:

- **36%** for program planning
- **29%** for advocacy
- **29%** for research or schoolwork
- **22%** for grant writing
- **22%** for emergency preparedness planning
- **18%** for community organizing

Thank you to our 4 student interns from the UW School of Public Health!

MPH Health Informatics | MPH Community Oriented Public Health Practice | BS Public Health-Global Health

www.communitiescount.org