Additional Resources for Timely COVID-19 Data

Covid-19 has deeply disrupted lives and livelihoods around the world created the largest economic crisis since the Great Depression. We have understood vividly the importance of timely data. Even small delays in recognizing new outbreaks can lead to a surge in infections, deaths, and economic disruptions. That's why governments everywhere have been scrambling for timely, place-based data on the epidemic. The global Covid-19 data bases assembled by Johns Hopkins University and others have played a very important and growing role in the suppression of the epidemic. They are invaluable both in the day-to-day management of epidemic control as well as in the epidemiological studies to understand the dynamics of the epidemic.

SDGs Today: The Global Hub for Real-Time SDG Data aims to provide real-time information on the state of the SDGs around the world, along with GIS training and analytical resources to support effective policy making to achieve the SDGs. SDGs Today currently only maps COVID-19 data from the Center for Systems Science and Engineering at Johns Hopkins University, yet a plethora of important timely data resources have been made available through various organizations and sources. These sources include data on government and policy responses, opinion surveys and behavior changes, relevant infrastructure and demographic data, and other data that are crucial for developing a robust understanding of the COVID-19 crisis and potential solutions. Listed below are some of the many useful existing datasets on and relating to COVID-19.

Additional Covid-19 Data Sources

- Tracking R Real-Time Estimates of the Effective Reproduction Rate (R) of COVID-19
- YouGov COVID-19 Public Monitor
- Our World in Data: Coronavirus Pandemic (COVID-19)
- University of Oxford Coronavirus Government Response Tracker
- Google Covid-19 Community Mobility Reports
- Global Health 50/50 COVID-19 sex-disaggregated data tracker
- #Data4COVID19
- NIH Open-Access Data and Computational Resources to Address COVID-19

Visit SDGs Today: The Global Hub for Real-Time SDG Data at sdgstoday.org