Mapbox support for COVID-19 response maps

Mapbox has mobilized resources to help our partners and customers around the world to use location tools in their decision-making and communications related to the COVID-19 outbreak. Mapbox is volunteering our services and expertise to help you build fast, quality solutions. This document provides an overview of how our tools may be useful and what support we offer - please connect with Mapbox Community to discuss via community@mapbox.com

Case Data Visualization by Boston Children’s Hospital, The Weather Channel, & New York Times

Mapbox has skilled expertise in using location tools effectively. We have volunteers from across our company ready to help in the following ways. We’d be happy to discuss ideas for collaboration and support.

Access to our tools and data. We don’t want cost to block the use of our tools during a public health emergency. If you experience a spike in usage from a high-traffic COVID-19 map, or need to run large scale accessibility analysis, we can help.

Pro-bono data visualization consulting. Maps can be highly effective tools for communicating but if used incorrectly they can be misleading and add to the spread of misinformation. If you are developing public visualizations, we can offer our expertise to help you communicate accurately and effectively with your target audiences. Read our cartographic guidance for public health maps.

Dashboard building assistance. If you are currently building internal decision-support tools or if you are interested in developing decision-support tools but lack the resources to do so, Mapbox is offering our expertise with building map integrated dashboards with Tableau and PowerBI and other tools.

Guidance on data management workflows. If you are grappling with questions about data quality, completeness, recency, or other data pipeline questions, we can share our experience with COVID-19 data sources and advice on data pipeline infrastructure.

Mobility Analysis Collaboration. Our traffic data, telemetry density data, and accessibility analysis tools can be analyzed to determine changes in mobility, anomalies, and assess the impact of interventions. Read more about how what telemetry data tells us.
COVID response solutions

Our maps have been deployed for:

**Case Data Visualization by** [Boston Children’s Hospital, The Weather Channel, & New York Times](#)

**Local Support Services by** [World Central Kitchen, Mutual Aid Hub, & OurStreets](#)

**Health System Analysis and Advisories by** [World Bank, Covid Care Map, & CDC](#)

**Mobility analysis by** [BuzzFeed, Publico](#)

Read more about maps for the COVID-19 response [here](#) and [here](#).

Please get in touch at [community@mapbox.com](mailto:community@mapbox.com) if Mapbox can help you with location tools for COVID-19.

Let us know what problem you are working on, what you are trying to build, your team’s capacities, and how Mapbox can help. Our team will respond and assess the best fit from our supports.