

COVID-19: GET LIVE MAPS, DATA, & INFO

Esri COVID-19 Newsletter | May 6, 2020



Dear User,

We are so grateful that you have chosen to work with Esri as you monitor, manage, and communicate the impact of coronavirus disease 2019 (COVID-19). As the country prepares to reopen and concurrently address response, we are here to support our community during this time with information and updates to bolster your efforts.

This is the fourth email in our weekly newsletter series, which introduces some resources specific to reopening. Here you will find highlighted webinars and training addressing COVID-19, news spotlights, and other related resources. If you've missed any of the previous editions of this newsletter, you can access them in the archive on [GeoNet](#).

RESOURCES

COVID-19 GIS Resources

We continue to encourage you to visit the GIS Hub often. This resource is updated daily with new information as it becomes available from Esri, our business partners, and our geographic information system (GIS) community around the world.

What's Coming Soon...

- New solution templates for reopening
- Additional population movement data layers
- New modeling capabilities based on Centers for Disease Control and Prevention (CDC) models

Continue to share your ideas and requirements on what you'd like to see next via our community forum on [GeoNet](#).

Click the link below to get access to the latest maps, datasets, applications, and more for COVID-19 to help you visualize and analyze the pandemic in the context of your community or organization.

[Access Now](#)

FEATURED IN THIS ISSUE

Crash Course in Epidemiology for GIS Users

As a GIS User for your organization, you are critical to the decision-making process. Central to so many decisions right now, including the decision to re-open, are the latest COVID-19 trends. This StoryMap gives GIS practitioners an overview of the pandemic and what the trends mean for you to interpret in a spatial context.

[Read More](#)

A Comprehensive Guide to Using GIS for COVID-19 Response

Many GIS professionals initially focused on keeping their organizations running as COVID-19 hit, since they are so central to decision-making. Now they're wondering where to start, what's being done, and what has been created elsewhere that they can adapt to their own organizations. This story map gives a comprehensive overview of how GIS is being used for those looking to get started or catchup.

[Read More](#)

COVID-19 Hub Site for the US Census Bureau

The US Census Bureau's new COVID-19 interactive hub provides demographic and economic data to assist in assessing and responding to the impact of COVID-19. The hub includes information to help organizations to make informed decisions for economic recovery, business continuity, and reopening of localities.

[Read More](#)

COVID-19 Global Map Gallery

In the second issue of this newsletter you were invited to submit your COVID-19 maps and apps. Now you can explore the submissions from Esri users around the world. This map gallery shows how the community is visualizing and analyzing the pandemic, and how maps have become a common language of communication during this global pandemic.

[View Gallery](#)

WEBINARS & TRAINING



New Living Atlas COVID-19 Layers in ArcGIS Enterprise

Learn how to find and use the most recent COVID-19 content in ArcGIS Living Atlas of the World via ArcGIS Online.

[Learn More](#)



Tying Drones to Your GIS Webinar

May 19 | 10:00 a.m. (PDT)

Drones can play a major role in situational awareness and crowd management. Learn how you can integrate data from your drones into your GIS to drive operational knowledge.

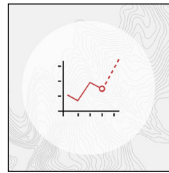
[Register Now](#)



ArcGIS Dashboards Training Videos for COVID-19 Response

Explore video tutorials for using ArcGIS Dashboards to create a COVID-19 response hub at your organization or in your community.

[Watch Now](#)



COVID-19 Analysis & Visualization

May 12 | 10:00 a.m. (PDT)

In this webinar, learn how ArcGIS Insights can be used to analyze viral community spread, find where and how stimulus money will be distributed, and perform hospital-capacity planning.

[Register Now](#)

IN THE NEWS

Learn How Data and Maps Are Supporting Small Businesses

Seattle, Washington, has deployed GIS tools to help small businesses serve customers while adhering to social distancing measures. Maps help citizens see shops, restaurants, breweries, and more that are open for pickup or takeout orders—and help businesses maintain revenue.

[Read More](#)

See How Government Agencies Use ArcGIS Hub for COVID-19 Response

Every organization with an ArcGIS subscription already has access to enterprise sites and open data pages. See how various government agencies are using this to organize content and create one-stop destinations.

[Read More](#)

Businesses Respond to COVID-19 Supply Chain Disruptions

COVID-19 safety measures are keeping workers at home, slowing manufacturing and shipping considerably. Businesses worldwide are turning to location intelligence and mapping tools to visualize and adapt to supply chain disruptions.

[Read More](#)

Census Bureau Launches New Initiatives Using GIS Tools

The US Census Bureau is implementing new surveys and a data hub to help the federal government see a bigger, clearer picture of the COVID-19 pandemic's social and economic impacts.

[Read More](#)

CONNECT WITH YOUR GIS COMMUNITY



GeoNet is the place where Esri staff, partners, users, and others in the GIS community are connecting, collaborating, and sharing best practices to respond to COVID-19.

[Join the Conversation](#)

Subscribe to the newsletter. [Click Here](#)