



Esri COVID-19 Newsletter

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). We are here to support our community during this time with information and updates to bolster your response efforts. This is the third email in our weekly newsletter series. 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, you can access these in the archive on [GeoNet](#).



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. 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

Personal Protective Equipment (PPE) Inventory and Tracking for Organizations

Included are a collection of maps and apps that can be used to track hospital capacity and PPE inventory. While this solution template is focused on hospitals and acute care centers, any manufacturing, utility, or local government organizations with essential ongoing operations can also use these templates to track PPE and keep their employees safe.

[Read More](#)

How Water Utilities Are Using GIS to Respond to COVID-19

Many water utilities use geographic information every day to help manage their assets, monitor their operations, analyze their systems, and make more informed decisions. In today's environment, the same issues and challenges exist but with the added complexities of the pandemic.

[Read More](#)

Configurable Solutions from Response to Recovery

Authoritative data such as COVID-19 testing site locations will be key as the world starts to transition to the recovery phase. Discover critical feature layers and industry specific configurations supporting the journey to organizational resilience.

[Read More](#)

Esri Partners Response to COVID-19

Esri partners around the world are playing a critical role in helping customers and the greater community by contributing a variety of discount or no-cost offerings such as software solutions, content, and implementation services. In this blog post, we highlight just a few of the many Esri partners that are helping support our users in managing this crisis.

[Read More](#)

Loading Personnel Information into the Business Continuity Solution

The Coronavirus Business Continuity solution helps organizations have a clear understanding of workforce capacity during the pandemic. The documentation included with the Coronavirus Business Continuity solution includes a key workflow for loading personnel information from your organization into the solution.

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WEBINARS & TRAINING



COVID-19 Training Resource Guide

This guide is an aid for GIS and health professionals who want to use authoritative Esri learning resources to understand the potential impact that COVID-19 can have on their organization and community.

[Access Now](#)



CHIME Model Introduction

In this video, Esri's Lauren Bennett demos an ArcGIS Pro toolbox that uses the University of Pennsylvania's COVID-19 Hospital Impact Model for Epidemics (CHIME).

[Watch Now](#)



May 13, 2020 | 9am - 10am (PDT)

Hear from industry experts on how Fire & EMS Agencies can use GIS to serve communities for pandemic response and recovery.

[Register Now](#)



Learning Resources and Tools

This collection of learning resources and tools specific to COVID-19 that can help you ramp up your skills, knowledge, and best practices.

[See More](#)



California Tracks the Effectiveness of Stay-At-Home Orders with AI

Artificial intelligence helps leaders in California visualize the spread of COVID-19 with data that show where stay-at-home orders are working—and where they are falling behind.

[Read More →](#)

See One Man's Work to Map Stories of COVID-19 Loss and Recovery

Esri software engineer Jeremiah Lindemann is featured for his work on COVID-19 memorial and recovery maps. Users from around the world can submit photos and words.

[Read More →](#)

How Three Local Governments are Mapping Essentials for Residents

Cities have gotten creative with map-based apps and dashboards to connect residents to food, and help small businesses get the word out about available services.

[Read More →](#)

Earth Day Message of Stewardship During a Global Pandemic

Esri's founder and president, Jack Dangermond, touches on the importance of sustainability, geospatial consciousness, and broader global responsibility in business, especially during this time of crisis.

[Read More →](#)

Connect with your GIS community



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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.

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