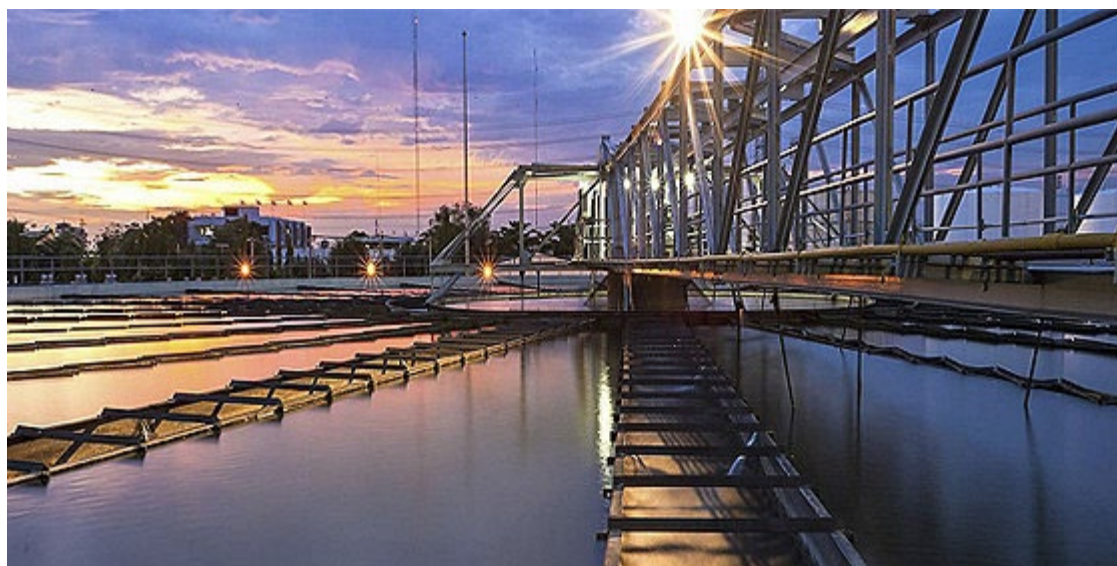




Esri Health and Human Services eBrief



How GIS Brings Wastewater Surveillance to Life

Wastewater surveillance offers a modern and relatively inclusive way to monitor disease and other health concerns. See how GIS supports this growing program.

[Read More](#)

Share:   

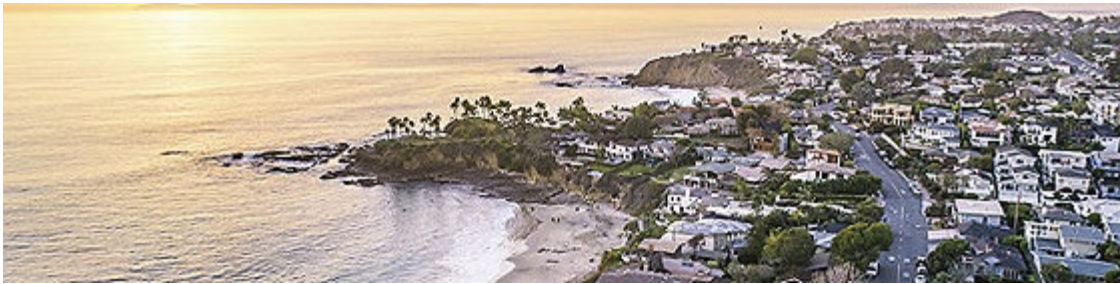


Updates to American Community Survey Layer Now Available

in ArcGIS Living Atlas of the World

Approximately 28 million Americans did not have any health insurance in 2020, according to the US Census Bureau. This American Community Survey (ACS) layer shows where these uninsured people are.

[Explore More US Census and ACS Data Layers](#)



County of Orange Leverages GIS to Conduct Annual Point-in-Time Count

Local governments across the nation are experiencing the power of location intelligence. Learn how the County of Orange simplified its annual point-in-time count with the use of GIS.

[Read More](#)

A promotional banner for StoryMaps. On the left, there is a small image of a woman looking at a tablet displaying a map. To the right of the image, the text reads "Complimentary one-year Premium access to StoryMaps" in white font on a dark blue background. Below this text is a blue button with the text "Get started". In the bottom right corner, there is the StoryMaps logo, which consists of a blue square with a white map icon and the text "StoryMaps" next to it.

Explore the Latest Public Policy Resources



Justice40 Tracts Now Available in



Track US Drought Conditions with

ArcGIS Living Atlas of the World

The latest Justice40 Census Tracts data from the Council on Environmental Quality (CEQ) shows areas identified as disadvantaged across eight different categories. Use this layer to help plan for grant applications, perform spatial analysis, and create informative dashboards and web applications.

[Explore the Data](#)

Drought Aware Tracker Application

Leveraging data and information made available to the GIS community from the National Oceanic and Atmospheric Administration (NOAA), the US Department of Agriculture, and the US Census Bureau, Esri has released an update to its long-lived Drought Tracker application.

[Explore the App](#)

See Other Inspiring Stories



Stark County Deploys GIS Solutions to Tackle Complex Health Crises

Stark County, Ohio, was faced with not one but two health crises in 2020. Both were unprecedented and each was compounded by the other. In order to respond in real time, the county leveraged ArcGIS technology.

[Read More](#)



Health Equity: Leading through Policy and Technology

Join this discussion hosted by Dr. Este Geraghty, Esri chief medical officer, on achieving health equity. You'll hear from government leaders about the key role that location is playing in designing systems to advance health equity.

[Watch the Recording](#)

Don't Miss the Latest and Upcoming Health and Human Services Activities

Health and Human Services GIS Conference Recordings

Join the Esri public works team and your

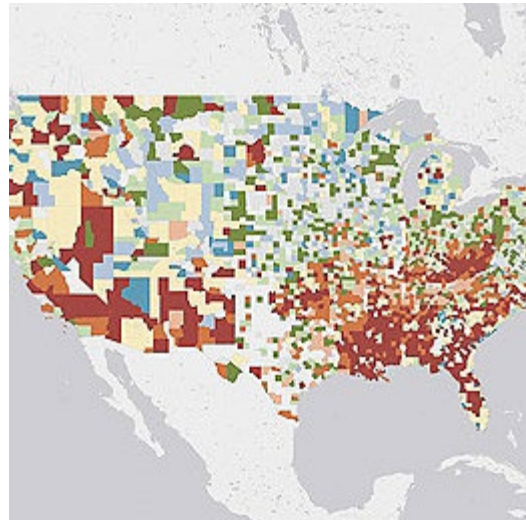


fellow public works GIS professionals at our Special Interest Group (SIG) session. We'll share best practices and success stories and showcase the latest GIS technology, which you can leverage to address emerging trends and challenges.

[Watch the Video →](#)

Don't Miss the Latest and Upcoming Health and Human Services Activities

Join the Esri health and human services team at our special interest group (SIG) meeting to learn about the latest GIS technology to address the emerging trends and challenges the industry is facing. Hear directly from Esri's health experts on what a significant and positive impact GIS can have on health workflows.



[See the SIG Meeting →](#)

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