



# Esri Health and Human Services eBrief



## Adopting a Nonprofit Builds Stronger Communities (and Just Got Easier)

Esri has launched a \$1 million grant initiative for the advancement of small nonprofit organizations. Check out this blog to learn how you can empower a nonprofit by becoming a GIS advocate and discover what organizations are eligible to apply.

[Learn More](#)

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## Donate Life California Is Using Location-Based Technology to Save Californians' Lives

Donate Life California's mission is to save lives by reaching more Californians to sign up on the official state organ, eye, and tissue donor registry. Learn how Donate Life California is leveraging GIS to determine where those potential donors might be located.

[Learn More](#)



## City of Bethlehem, Pennsylvania, Recognizes the Power of GIS Despite User Inexperience

The City of Bethlehem's health bureau had never used GIS before the coronavirus 2019 (COVID-19) pandemic. Learn how this health department went from having no user experience to teaching its entire staff how to use GIS technology.

[Learn More](#)



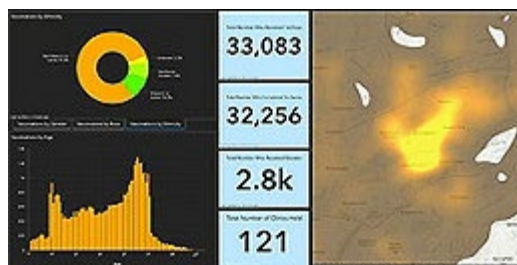
## GIS for Health Best Practices Webinar Series



### Best Practices: How You Can Leverage GIS to Create Positive Impacts in Your Community

Access part one of the webinar series with Esri and the National Association of County & City Health Organizations (NACCHO) to learn about the many ways your health organization can leverage GIS technology.

[Access the Video](#)



### Leading Health Departments Transform Their Organizations with GIS

Access part two of the NACCHO webinar series, in which the County of San Bernardino public health department and the City of Bethlehem's health bureau share their best practices. Learn how these two health agencies are enhancing their workflows with GIS technology.

[Access the Video](#)

## More News in Health and Human Services



### Air Quality Disparities Are Growing between Ethnic Groups and Income Levels

Studies have determined that air quality has generally improved across the US since 2000, but it has not improved equally for everyone. Learn how GIS



### Become the Trusted Health-Care Choice by Incorporating GIS into Your Strategic Planning

Health-care delivery organizations can differentiate themselves with a geographic approach for addressing gaps in service, prioritizing underserved

technology can help spread awareness and push for air quality remediation in these communities.

[Learn More](#)

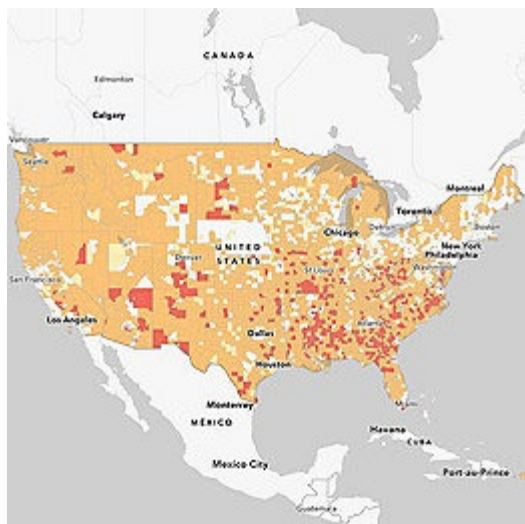
populations, and improving operational efficiency. Read this strategic health-care planning brochure to learn how GIS technology can improve your workflows.

[Learn More](#)

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## Explore the Latest Public Policy Resources

### Barriers to Healthcare



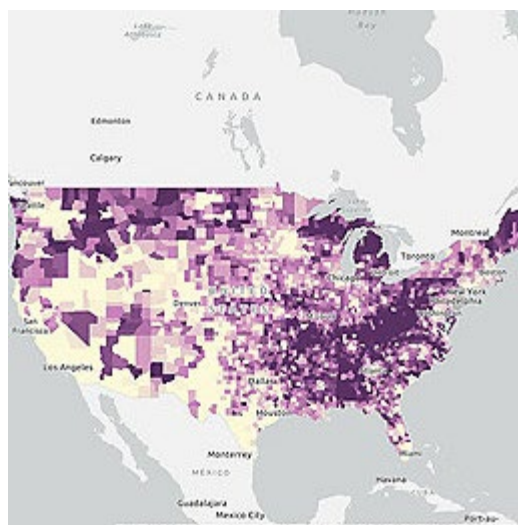
Learn about five barriers to health-care access in order to understand your communities' needs.

[Check Out the Story →](#)

### Use CDC PLACES Items in ArcGIS Living Atlas of the World to Improve Health in Your Community

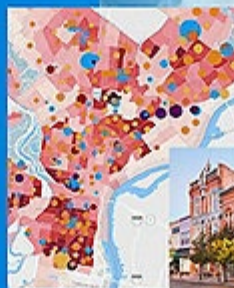
The Centers for Disease Control and Prevention's (CDC) PLACES layer, maps, and apps in ArcGIS Living Atlas are now updated. The PLACES project is an expansion of the original 500 Cities project, reflecting innovations in generating valid small area estimates for population health.

[Review the Blog →](#)



# SPEED UP YOUR COMMUNITY RECOVERY EFFORTS

Learn How GIS Supports  
Federal Funding Objectives



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