

## SET-NET SUCCESS STORY, TENNESSEE – Audio Description Transcript

When health officials in **Tennessee** wanted to ensure resources to fight COVID-19 were reaching all **pregnant people** and babies across the state...

They turned to SET-NET.

These data showed that COVID-19 **widened the gap** in access to care for some pregnant people.

In Tennessee, **Hispanic** pregnant people were more likely to get COVID-19.

So, health officials joined forces with community partners to focus delivery of **updated information** and **targeted outreach** in areas among groups of people with low vaccination rates.

SET-NET data helped health officials prioritize their resources for people who **needed them most**, and collaboration between public health and communities in Tennessee served to **protect families** from COVID-19.

“This is just one example of how the SET-NET infrastructure can be adapted to respond to an emerging threat to mothers and babies.” - Lindsey Sizemore, Viral Hepatitis Program Director, Tennessee Health Department

SET-NET: Using Data to Protect Pregnant People and Babies

[cdc.gov/setnet](https://cdc.gov/setnet)