## 2018 DIGITAL DIVIDE PROFILE

Digital Divide **Index Score** 

## Gibson, Tennessee

The digital divide index score (DDI) ranges between 0 and 100, where a lower score indicates a lower divide. The infrastructure adoption score and the socioeconomic (see scores and indicators below) contribute to the overall DDI. State metrics are shown in parenthesis.

21.48

## **Infrastructure/Adoption Score**

If this score is much higher than the socioeconomic score, efforts should be made to upgrade the broadband infrastructure.



42.8% (10.9%)

of people without access to fixed broadband of at least 100 Mbps down and 20 Mbps up



24.5% (20.4%)

of households with no internet access (not subscribing)



18.3% (14.8%)

of households without a computing device



median maximum advertised download speed in Mbps



2 (3) median maximum advertised upload speed in Mbps

48.55

## Socioeconomic Score

If this score is much higher than the infrastructure/adoption score, efforts should be made to focus on digital literacy and exposing residents to the benefits of the technology.



17.7% (15.7%)

population ages 65 and older



15.1% (13%)

than a high school degree



17.1% (16.1%)

of individuals in poverty



ages 25 and older with less



19.5% (15.4%)

noninstitutionalized civilian population with a disability





Profile created by the Purdue Center for Regional Development and Purdue Extension

Source: FCC Form 477 Dec 18 v2; 2014-2018 ACS For more information visit: pcrd.purdue.edu/ddi