The Internet is one of the most important innovations of all time, connecting people and businesses across the country and the world. Access to high-speed broadband internet has become crucial to economic and educational success in the 21st Century. However, many of our most rural communities have been left behind in terms of broadband access.

In these areas, where there is no economic incentive for broadband providers to provide service, there is a role for the federal government to subsidize deployment. Programs at the Federal Communications Commission (FCC) and United States Department of Agriculture (USDA) distribute billions of dollars each year to deploy broadband in unserved and underserved areas. However, broadband mapping at the FCC is insufficiently accurate and granular, overstating coverage in many areas of the country.

The Broadband Data Improvement Act of 2019 (BDIA) requires broadband providers to report data to create an improved National Broadband Map that is significantly more accurate and granular, and subject to an ongoing and multi-faceted challenge, validation, and refinement process. Accurate and granular data will enable federal agencies to target funding to the areas they need it the most, close the remaining coverage gaps, and ensure accountability and transparency. Specifically the bill improves the mapping process in the following ways:

Granular Service Availability Data – Requires broadband providers to report service availability by submitting GIS shapefiles that indicate actual network coverage completely updating or replacing the current Form 477 process.

Three-pronged Data Validation Process –

➔ The collection of public feedback regarding the accuracy of the map, obtained via a new feedback tool that will be integrated into the online mapping platform.
➔ The acquisition of third-party commercial datasets on broadband availability that are analyzed and compared against provider-reported data.
➔ Targeted on-the-ground field validation of services in areas where public feedback and third-party data suggest the map is incorrect.

Periodic Challenge Process – Requires the establishment of an ongoing, efficient, and scheduled process by which the public at large and broadband service providers may challenge the map, and through which the FCC analyzes and resolves any challenges to update the map accordingly.

Federal Funding Programs Guidance and Broadband Investments Tracking – Requires the National Broadband Map to be utilized by Federal agencies to identify areas that remain unserved and track where awarded funds have actually resulted in broadband buildout.

Data Submission Assistance to Small Providers – Minimizes the burden on smaller service providers that may not have GIS capabilities by providing data submission assistance to ensure that the information they report is as accurate as possible.

https://www.mcmorris.house.gov/ruralbroadband