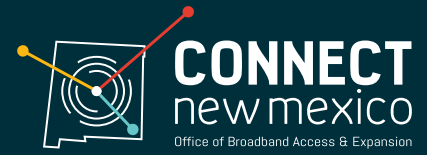


WHAT IS THE FCC NATIONAL BROADBAND MAP?



The National Broadband Map displays where internet services are, and are not, available across the United States, as reported by Internet Service Providers (ISPs) in the FCC's ongoing Broadband Data Collection. The map allows consumers and other stakeholders to easily dispute information on the map by challenging information that they believe is inaccurate. To view the map, visit BroadbandMap.FCC.gov.

FIXED BROADBAND MAP

Shows fiber, cable, DSL, satellite, or fixed wireless internet services available at each home or small business. You can see which providers report offering service at each location, and the technologies and maximum advertised speeds offered.

INDIVIDUAL LOCATION POINTS

Appear if you search or zoom in. Green points identify buildings—such as a home, apartment building, or small business—where services are, or could be, available. Gray points indicate locations unlikely to use mass-market broadband services.

MOBILE BROADBAND MAP

Shows 3G, 4G, and 5G coverage of each mobile provider. Coverage reflects where consumers should be able to connect to the mobile network when outdoors or in a moving vehicle, but not indoors.

HOW CAN YOU HELP IMPROVE THE MAP?

Visit BroadbandMap.FCC.gov and search for your address. If you see incorrect information, you should:



AVAILABILITY CHALLENGE

Click the Availability Challenge link on the right side of the map and submit the form.



LOCATION CHALLENGE

Click the Location Challenge link on the right side of the address on the map. To add a location, click where the location should be and select Challenge Location.



MOBILE CHALLENGE

Take speed tests on your mobile phone with the FCC Speed Test App. Select Speed Test and take while outdoors or in a vehicle.

1 IN 5

NEW MEXICO RESIDENTS DOESN'T HAVE ACCESS TO RELIABLE, FAST INTERNET

YOU CAN HELP IMPROVE INTERNET FOR ALL OF NEW MEXICO

AN ACCURATE MAP WILL HELP IDENTIFY COMMUNITIES MOST IN NEED OF FUNDING FOR HIGH-SPEED INTERNET PROJECTS.

Each successful challenge will bring thousands of dollars to provide better internet service to New Mexico.

CONNECTNEWMEXICO.ORG/MAP-CHALLENGE