Too many rural Americans still lack access to reliable, high-speed broadband. While recent public and private investments in broadband will play a significant role in helping bridge our country’s digital divide, we must now ensure that these funds are used most efficiently and effectively to bring connectivity to our rural friends and neighbors. One obstacle to efficient broadband deployment is the outdated process of attaching broadband infrastructure to poles.

A study released by Western Carolina University Professor of Economics Edward J. Lopez and noted pole attachment expert Patricia D. Kravtin highlights the economic benefits of providing improved access to utility poles to bring high-speed broadband connectivity more quickly to unserved homes and small businesses across the country.

**THE PROBLEM**

Too many rural Americans still lack access to reliable, high-speed broadband. While recent public and private investments in broadband will play a significant role in helping bridge our country’s digital divide, we must now ensure that these funds are used most efficiently and effectively to bring connectivity to our rural friends and neighbors. One obstacle to efficient broadband deployment is the outdated process of attaching broadband infrastructure to poles.

Third-party groups across the political spectrum understand the critical role that pole access plays in bridging our nation’s digital divide.

**NEW STUDY:** Utility Pole Access Key to Speeding Broadband Deployment Across the Country, Creating Billions in New Economic Gains

A study released by Western Carolina University Professor of Economics Edward J. Lopez and noted pole attachment expert Patricia D. Kravtin highlights the economic benefits of providing improved access to utility poles to bring high-speed broadband connectivity more quickly to unserved homes and small businesses across the country.