



Capital Projects Fund Award Fact Sheet

Pennsylvania

Treasury approves Pennsylvania's plan to invest \$200 million of CPF funding in broadband infrastructure projects that will provide high-quality internet to homes and businesses as part of President Biden's Investing in America Agenda.

Pennsylvania Capital Projects Fund Program Overview

- **Program Summary:** \$200 million for Broadband Infrastructure (72% of CPF allocation)
- **Locations to Be Served:** 44,000 (estimated)
- **Program Description:** Pennsylvania's Broadband Infrastructure Program is a competitive grant program designed to fund two types of broadband infrastructure projects: large-scale regional projects and line extensions. Eligible large-scale regional projects will provide reliable broadband to broad across the Commonwealth, while eligible line extension projects will extend existing last-mile networks to areas that lack adequate internet service.
 - The program is designed to provide internet service with speeds of 100/100 Mbps symmetrical to households and businesses upon project completion.
 - A key priority of CPF is helping to advance President Biden's goal of affordable, high-speed internet for everyone in America. Already, President Biden's Investing in America agenda has delivered affordable high-speed internet to 16 million American households, through CPF and the FCC's Affordable Connectivity Program, saving each household at least \$30 per month and supporting one of the strongest and fastest economic recovery in history.
- **Key State Contact:** [The Pennsylvania Broadband Development Authority \(PBDA\)](#)

As reported by Pennsylvania, estimates show that investments made using the Capital Projects Fund will serve ~15% of locations still lacking high-speed internet access in the state.



For More Information: Please visit www.treasury.gov/CPF

For Media Inquiries: Please contact the U.S. Treasury Press Office at (202) 622-2960

For General Inquiries: Please email CapitalProjectsFund@treasury.gov for additional information