

BEAD Roundtable

Launch & Permits

Southwest & Southern Alleghenies Regions

Pennsylvania Broadband Development Authority

June 16, 2026



PBDA BEAD Team

Executive Leadership



Brandon Carson
Executive Director



Brandon Peters
Deputy Executive Director

Infrastructure Team



Charles Napier
Director of Infrastructure



Carmela Burston
BEAD Program Manager

Program Management

Marshall Fischer | Technical Specialist

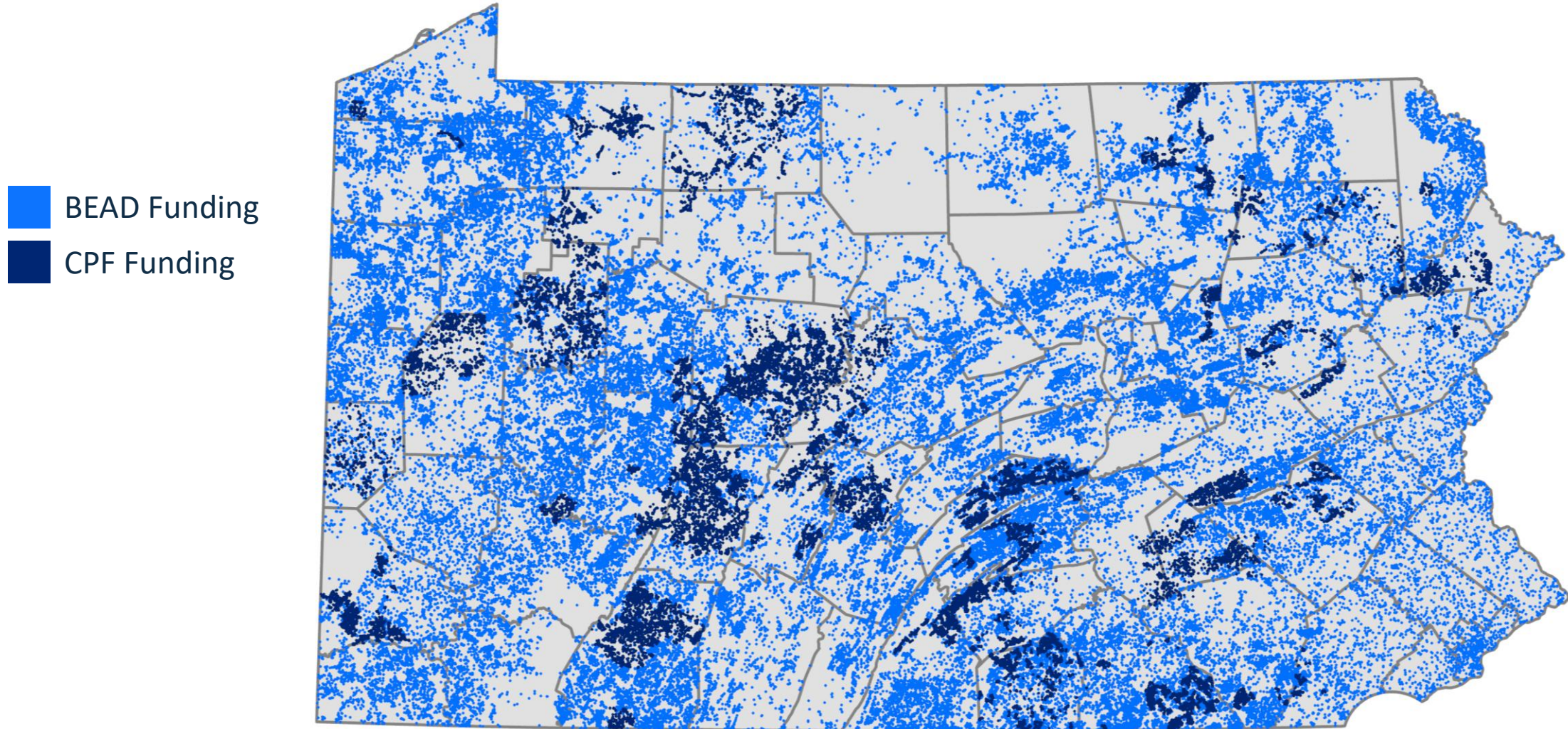
Sai Prathi | Information Technology

Sue Benedek | Legal Counsel

Karen Cummings | Legal Counsel

Pam Frontino | Grants Manager

PBDA Broadband Locations





NTIA Funding includes deployment of broadband and non-deployment support of broadband services.

Broadband Equity, Access, and Deployment (BEAD) Funding

Allocation Breakdown



\$711 Million

Funding Approved

\$400 Million

Saved for
Non-Deployment
Activities

\$1.16 Billion

Total Pennsylvania
BEAD Allocation

Broadband Equity, Access, and Deployment (BEAD) Program



Purpose

Connect the remaining unserved and underserved locations in Pennsylvania to high-speed broadband service through planning, deployment, mapping, and adoption activities.



69

Provisional
Projects



67

Counties
Impacted



19

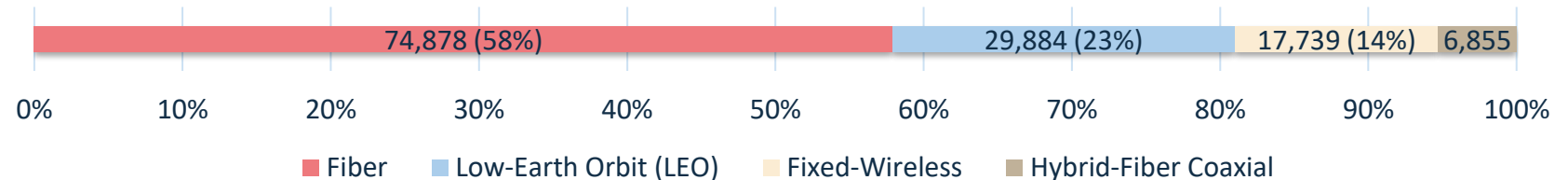
Provisional
Awardees



130K

Locations
To Be Served

Technology Mix



Project Status as of 5/6/2026

Permitting

Per NTIA requirements, the Pennsylvania Broadband Development Authority ensures:

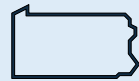
- ✓ Permits are approved or rejected within 90 days
- ✓ Permit fees are reasonable

Permitting Responsibilities



Federal

PBDA & NTIA are joint leads for the **National Environmental Policy Act**.



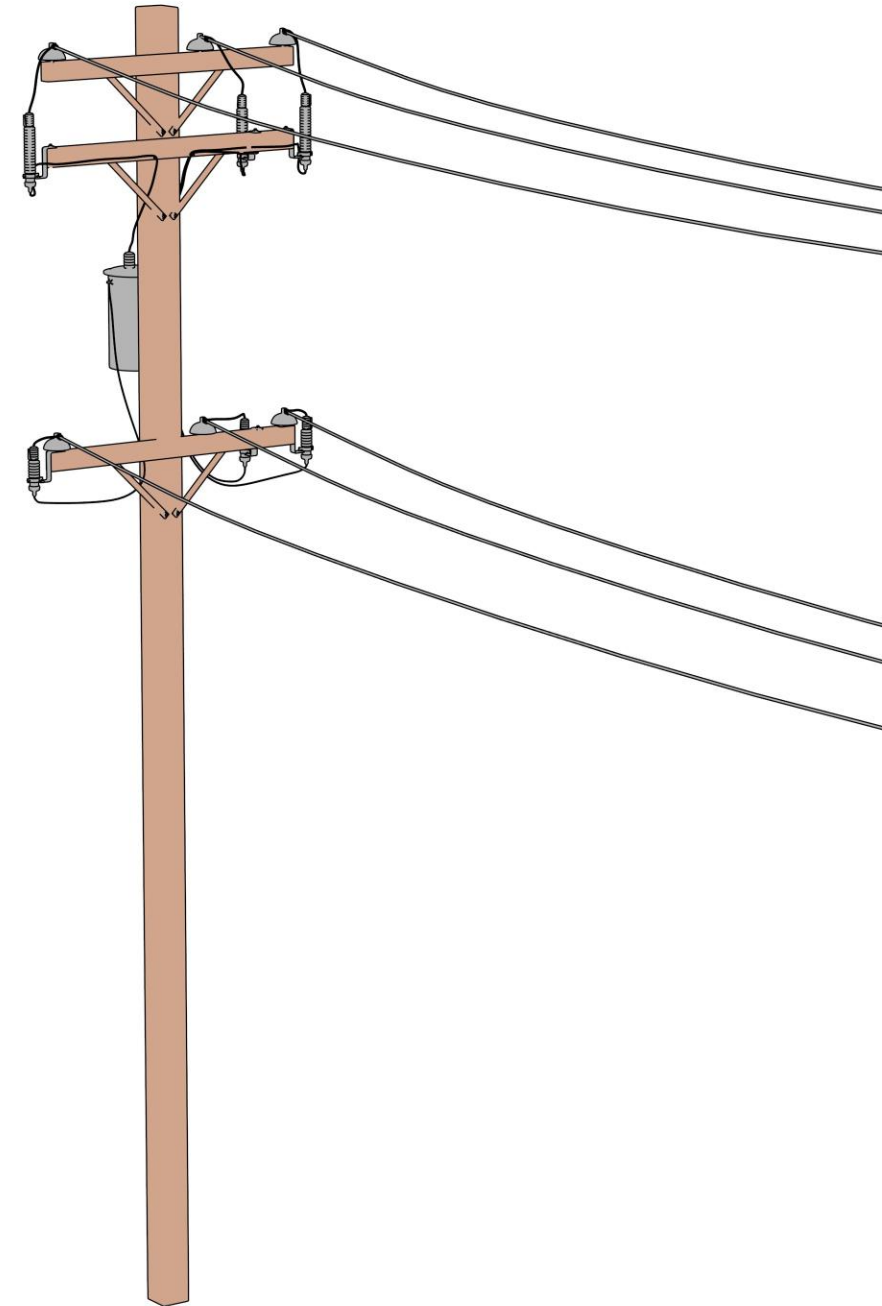
State

Office of Enterprise Wireless Management leads for Commonwealth assets and **Right of Ways**.
Issues escalated to **Office of Transformation & Opportunity**.

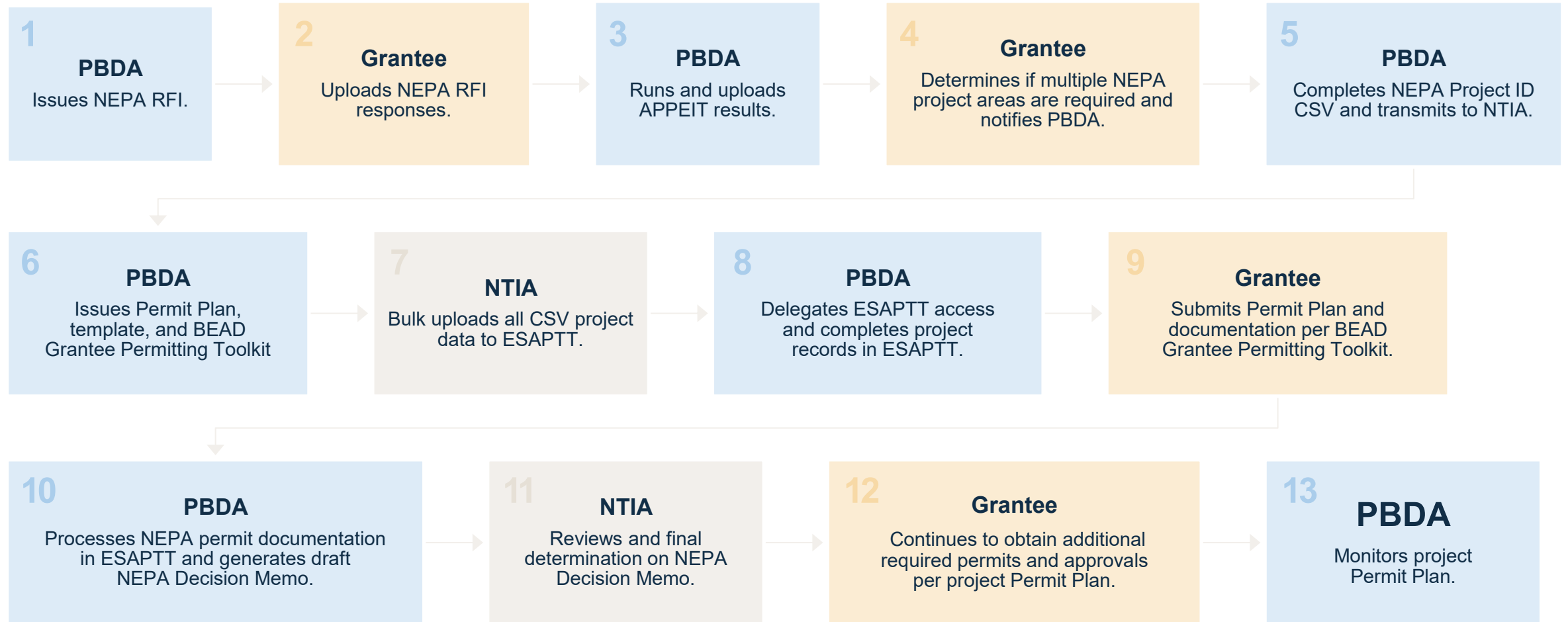


Local

Municipalities process permits.
Grantees notify the **PBDA** if objectives are not met.



Federal Permit Process



Broadband Ready Communities

Broadband Ready Communities (BBRC) is a **free program** with the goal of **reducing barriers for municipalities to build broadband infrastructure.**



Expedite broadband deployment in your municipality.



Declare to Internet Service Providers that your community wants high-speed internet.



Foster relations and communications with Internet Service Providers.

Interested? Reach out to: ra-dcpbda_bead@pa.gov
or visit the [BBRC Program page](#).



How to Apply

- ✓ Review the [BBRC Program Guidelines](#).
- ✓ Establish a **Municipal Broadband Champion** (single point of contact).
- ✓ Complete the [BBRC Worksheet](#).
- ✓ Complete and submit a **Municipal Resolution**.

BEAD Program Next Steps

All BEAD projects must be complete with services available by 2030.

1



Execution
of Contracts

2



Planning, Design,
Permitting, and
Pole Attachments

3



Construction
of Networks

4



Network
Testing

5



Launch and
Availability of
High-Speed
Services

Internet Service Providers

amazon **Leo**

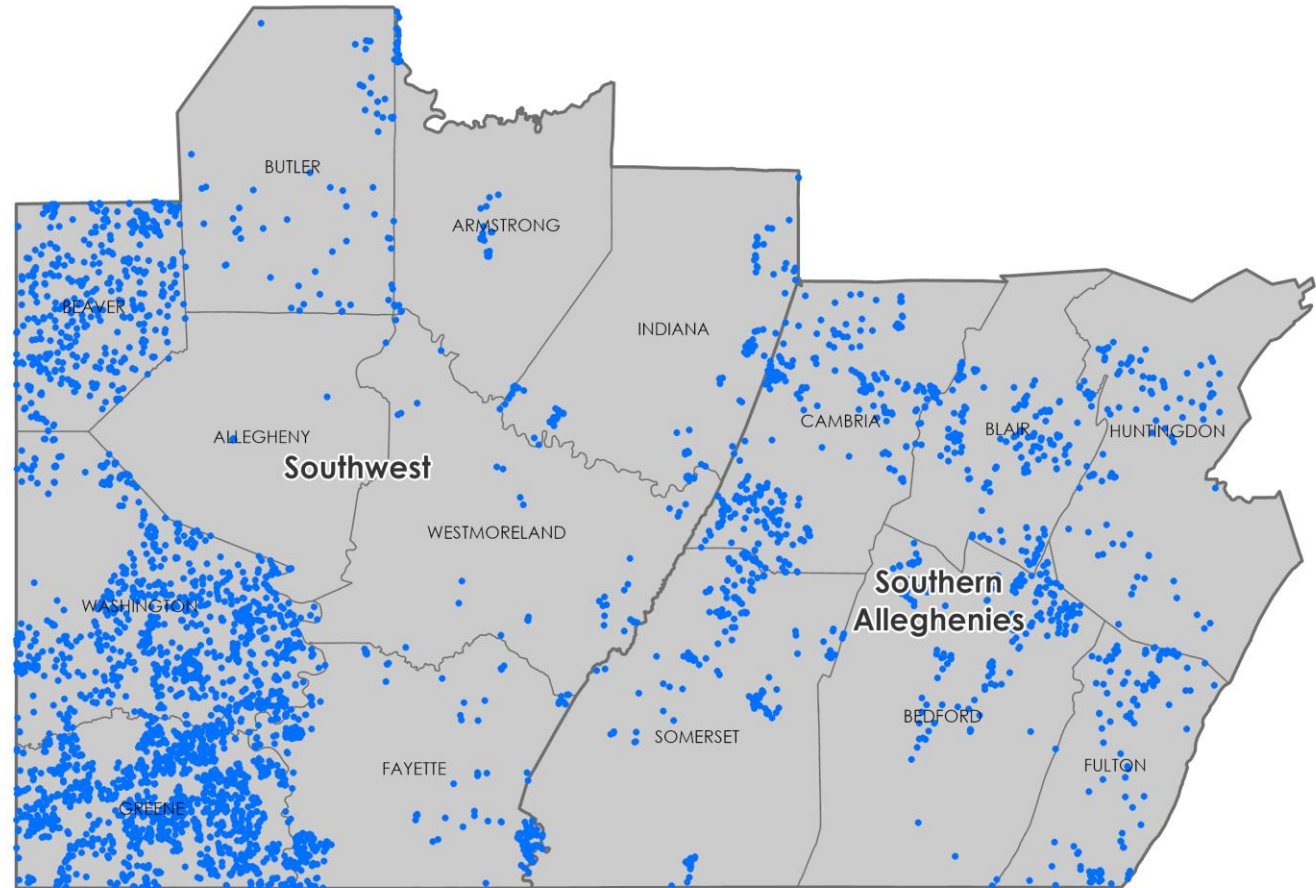


4,975
Locations
To Be Served



Satellite
Low Earth Orbit
(LEO)

leo.amazon.com



Advanced Telephone Systems Inc.



12

Locations
To Be Served



Fiber

Network
Installation

hky.com



ARMSTRONG®



1,977
Locations
To Be Served



Fiber
Network
Installation

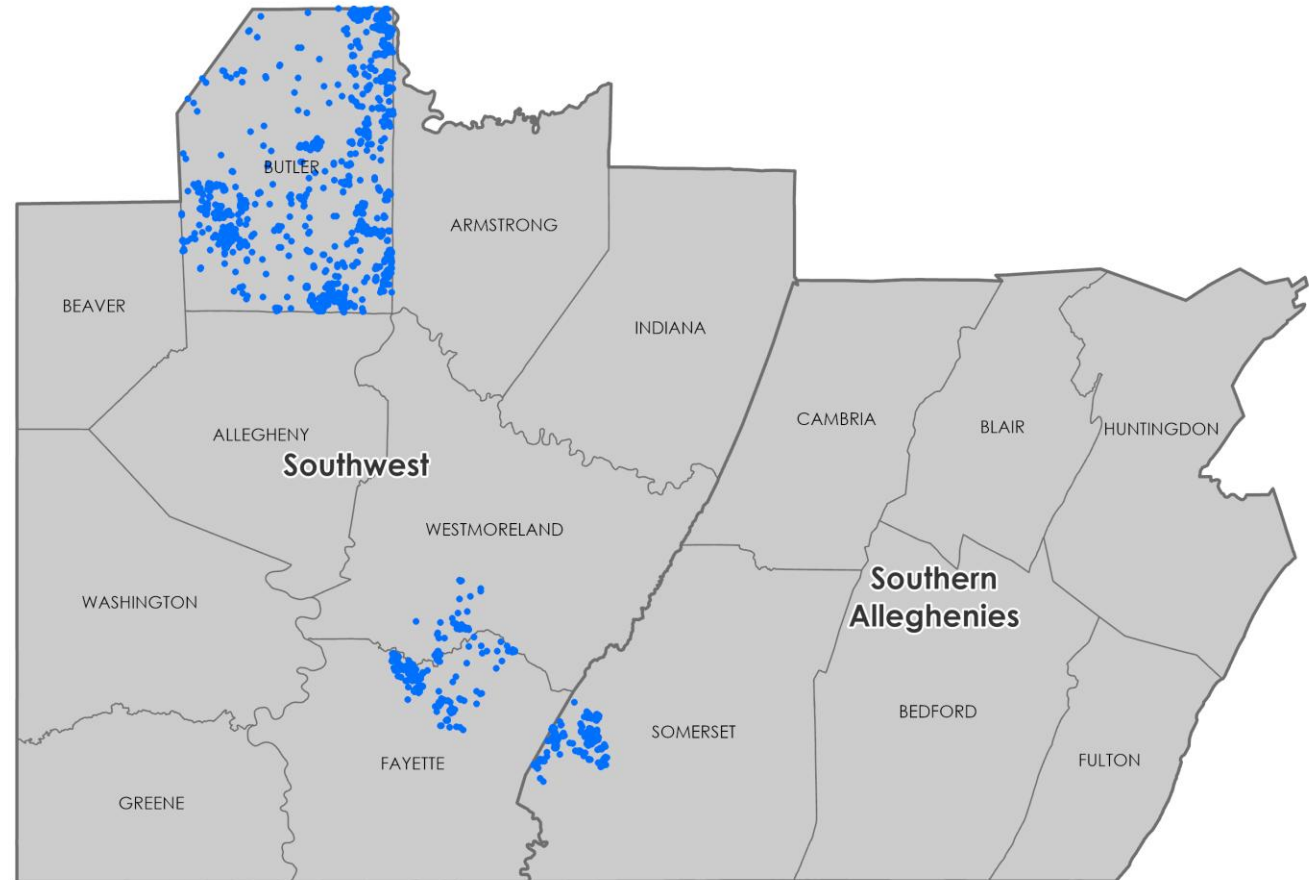
Project Team

- | | |
|-----------------------------|-------------------------------------|
| Jeremy Jurick | Vice President
Regulatory Policy |
| Jennifer Halaszynski | Director
Regulatory Policy |
| Josh Karakis | Director
Information Technology |



**PUBLIC
PRIVATE
PARTNERSHIPS**

armstrongonewire.com





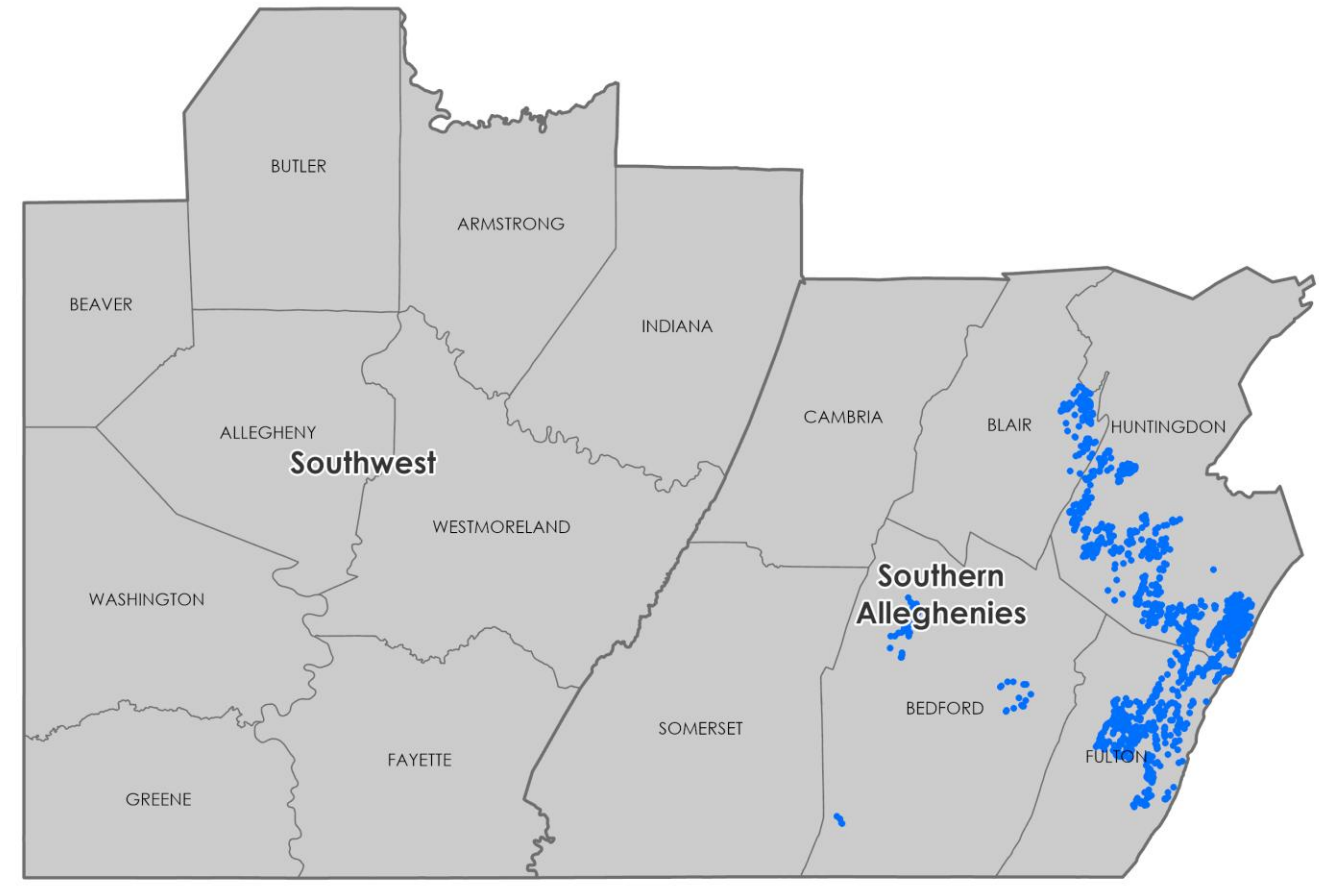
2,050
Locations
To Be Served



Fiber
Network
Installation

Project Team

- | | |
|------------------------|--|
| Pamela Sherwood | Lead |
| Marcy Mealy | Reporting/Compliance |
| Tim Miller | GIS/NEPA/BSLs |
| David Smith | Engineering, Construction,
Permitting |
| Jeanne Shearer | Government Affairs |





84

Locations
To Be Served



Fiber
Network
Installation

centrewisp.com





COMCAST



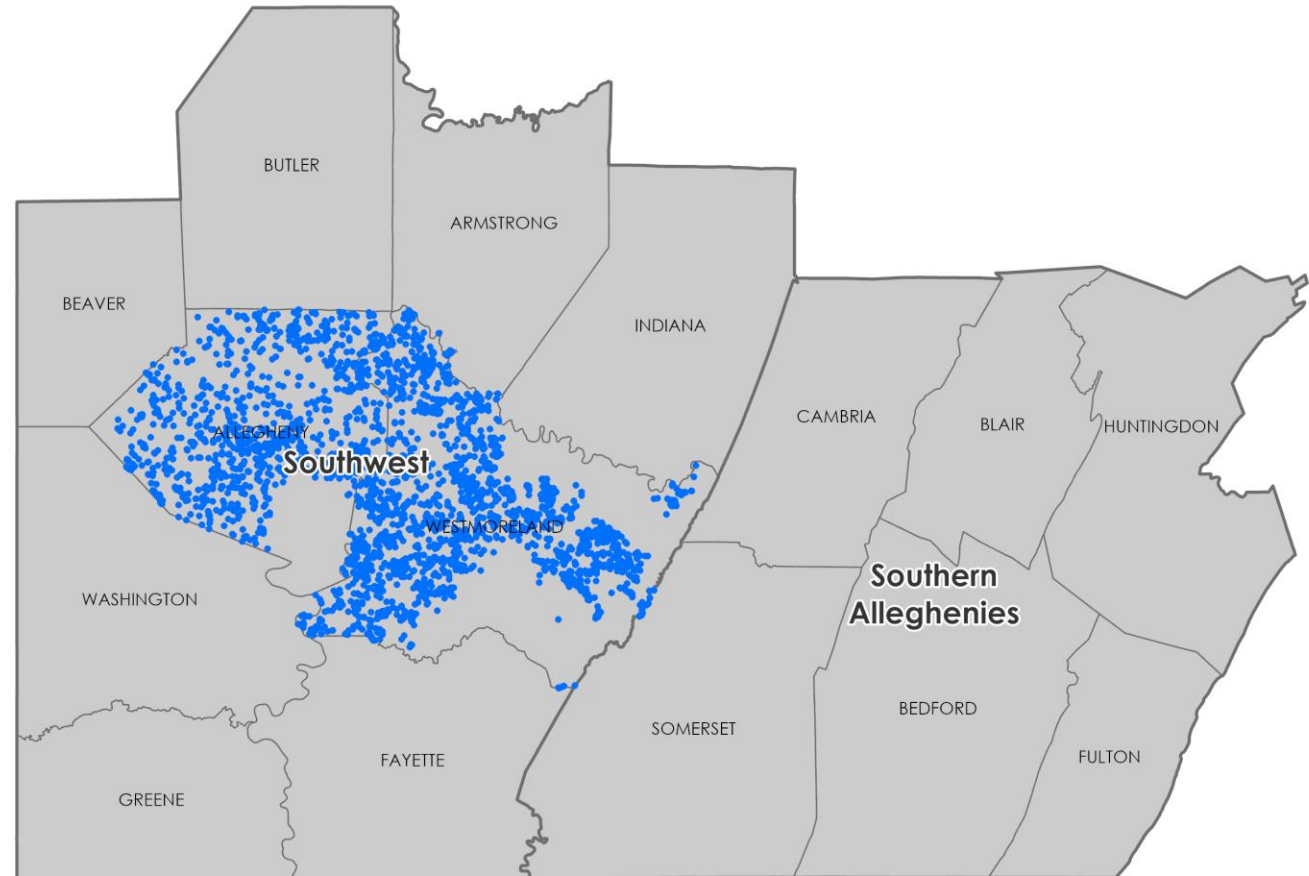
3,440
Locations
To Be Served



Hybrid
Fiber Coaxial
(HFC)

Project Team

- | | |
|-----------------|---------------------|
| Jared Kost | Permitting Lead |
| Charles Duncan | State Lead |
| Kristen Ritchey | Contract Lead |
| Chandler Clay | Public Affairs Lead |





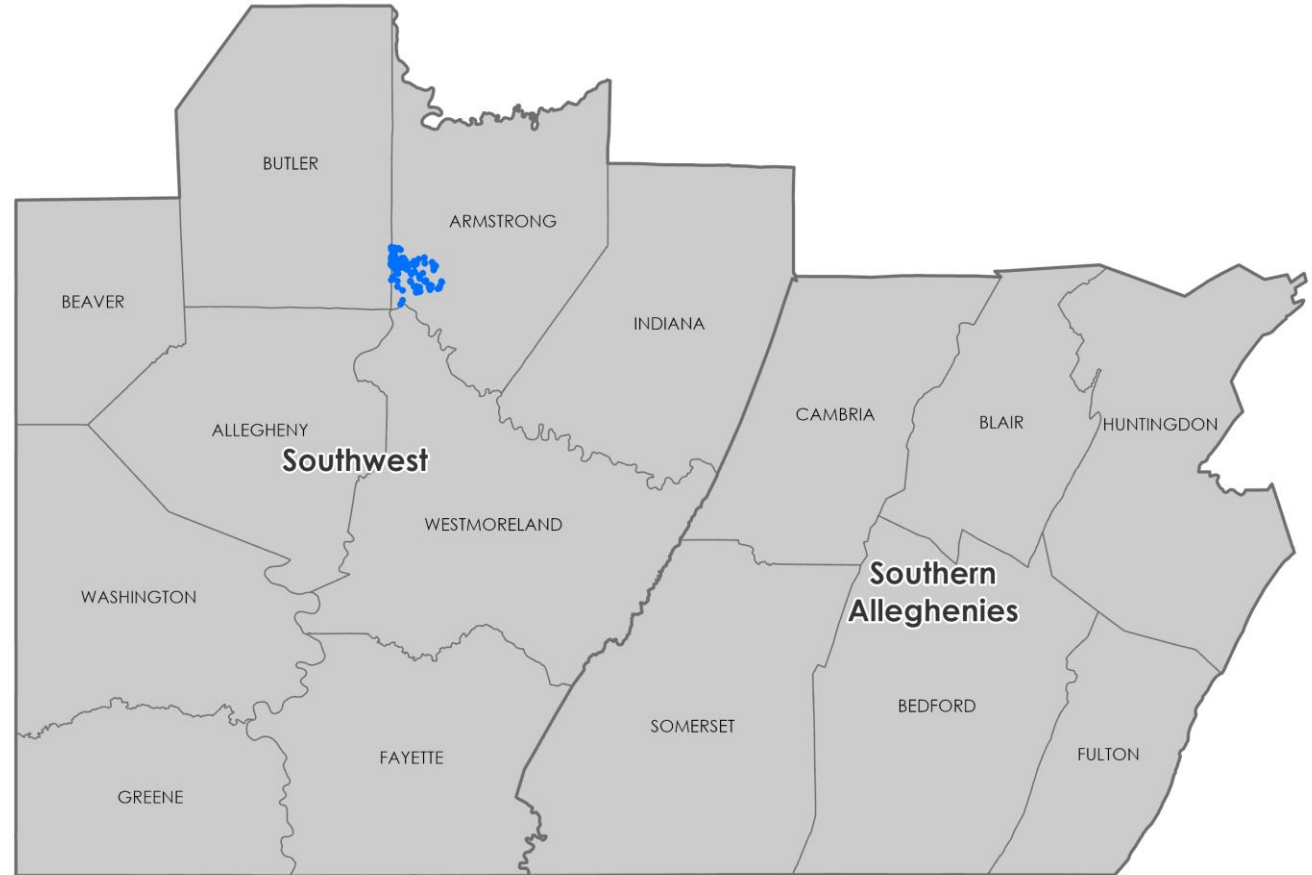
136

Locations
To Be Served



Fiber
Network
Installation

[consolidated.com](https://www.consolidated.com)



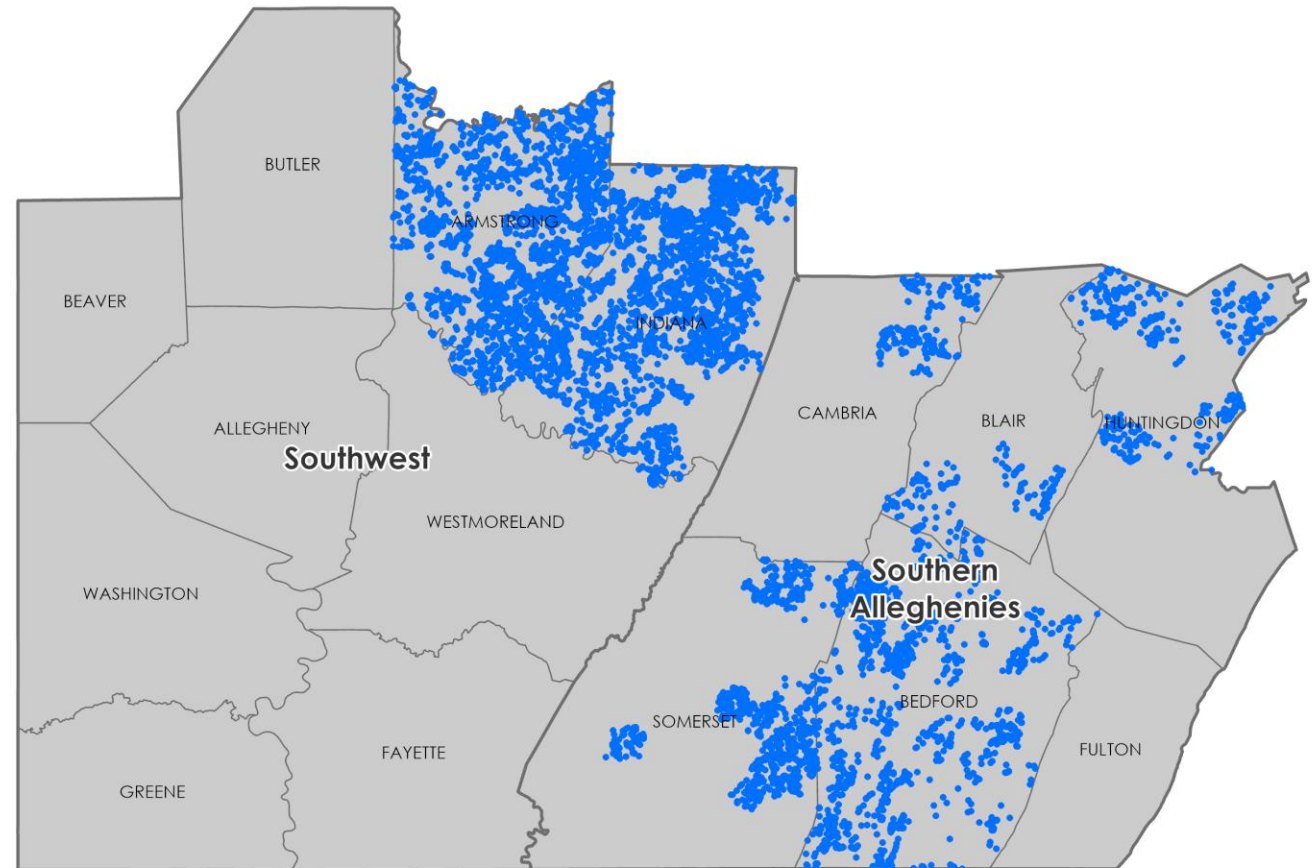


10,727
Locations
To Be Served



Fiber
Network
Installation

ecomunityfiber.com



I.B.T. Group



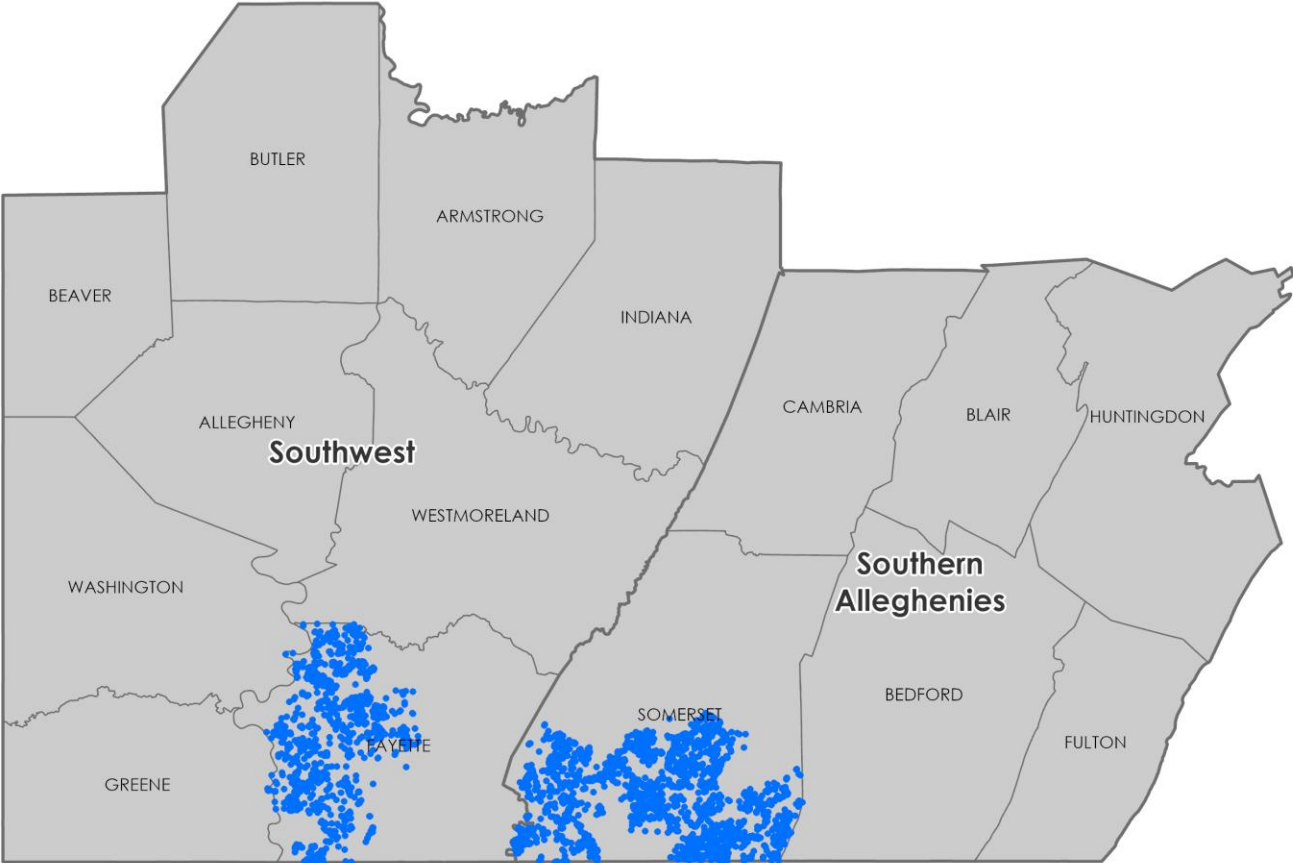
4,644

Locations
To Be Served



Fixed
Wireless

ibtgroup.com



INTUS Smartcities



629
Locations
To Be Served



Fiber
Network
Installation

intusmartcities.com



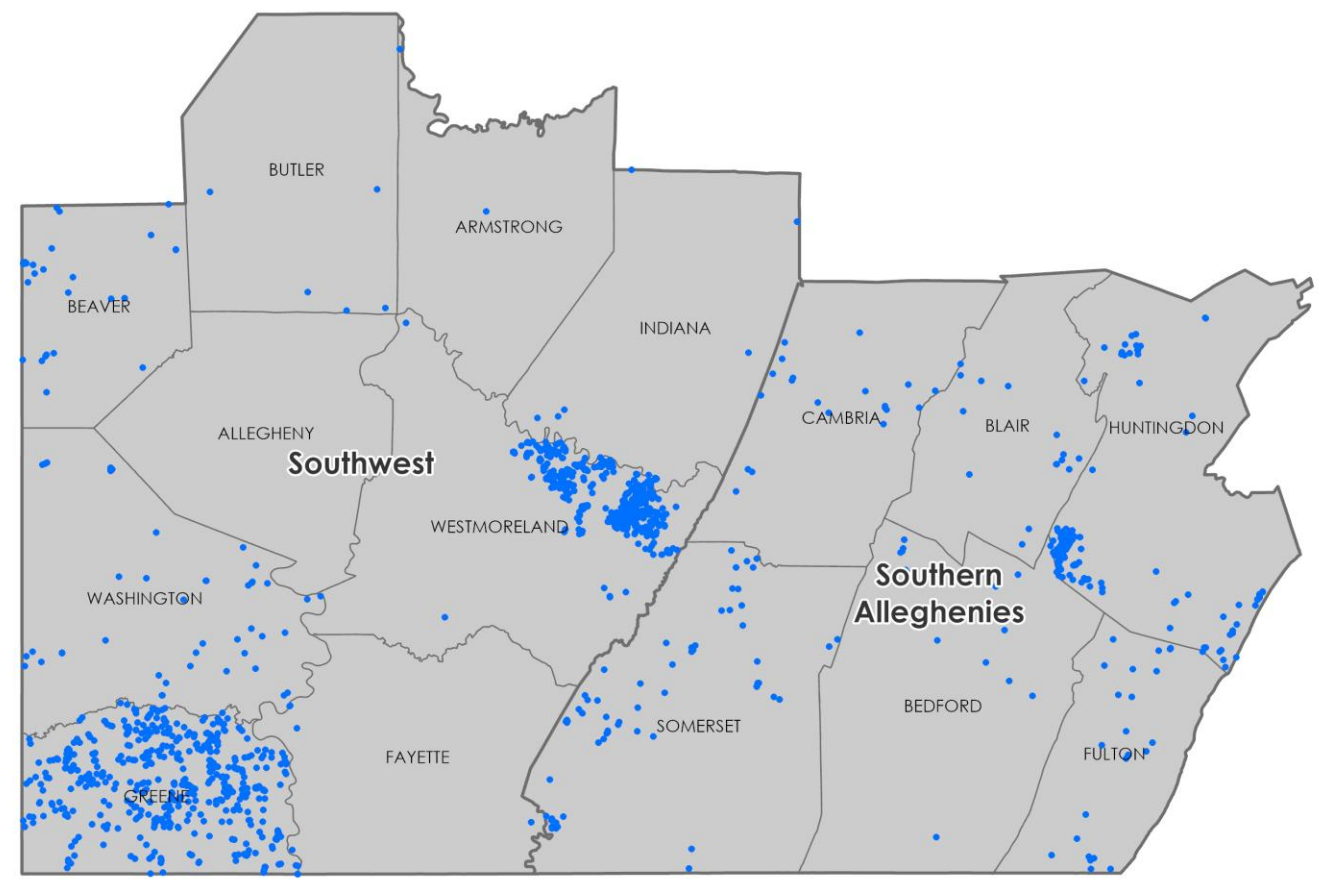


1,776
Locations
To Be Served



Satellite
Low Earth Orbit
(LEO)

[spacex.com](https://www.spacex.com)



Upward Broadband



79

Locations
To Be Served



Fixed
Wireless

upwardbroadband.com





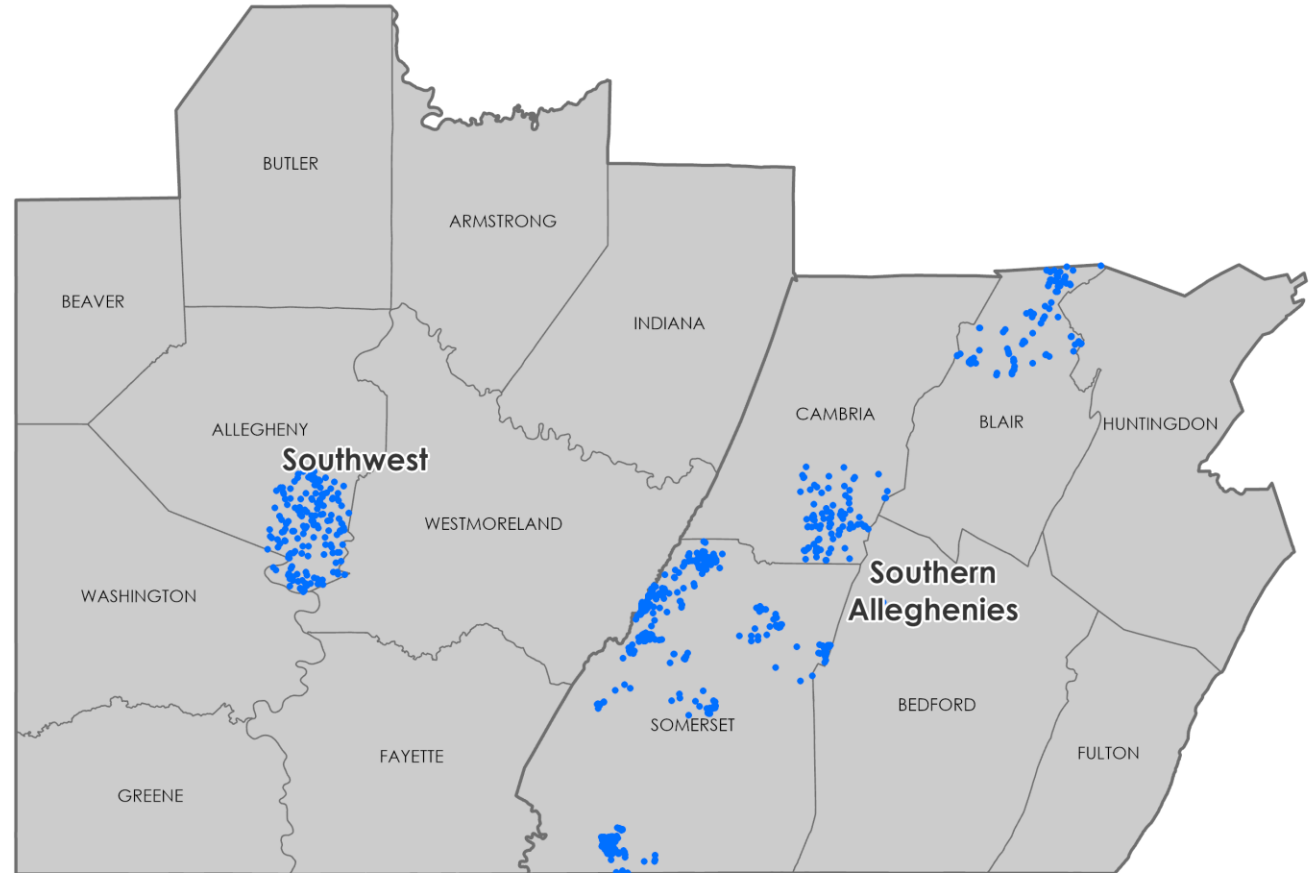
989

Locations
To Be Served



Fiber
Network
Installation

[verizon.com](https://www.verizon.com)



VITALink



188

Locations
To Be Served



Fiber

Network
Installation

Project Team

Douglas Friend	Owner/Operator
Brian Frazee	Owner/Operator
Jeff Frazee	Operations Manager
Kevin Seprish	Plant Manager
Justin Frazee	Network Manager
John (Jack) Purcell	Legal Council
Andrew French	Redevelopment Authority of Fayette County
Emilee Friend	Grant Administrator





Pennsylvania
Broadband Development Authority

BEAD Roundtable | Launch & Permits

broadband.pa.gov

