

TEXAS COMPTROLLER OF PUBLIC ACCOUNTS
SUBGRANT AGREEMENT FOR THE
BROADBAND, EQUITY, ACCESS, and DEPLOYMENT (BEAD) PROGRAM

TABLE OF CONTENTS

Subgrant Agreement for the Broadband Equity, Access, and Deployment Program

Attachment A – Application

Attachment B – Project Budgets

Attachment C – Project Plan:

Subsection a. Construction Milestone Planning [Non-LEO]

Subsection b. Construction Milestone Planning [LEO]

Attachment D – Federal Funding Accountability and Transparency Act (“FFATA”) Form

Attachment E – Disclosure of Lobbying Activities (“Form SF-LLL”)

Attachment F – Confidential Treatment of Information Acknowledgement (“CTIA”) Form

Attachment G – Nondisclosure Agreement

Attachment H – Conflict of Interest/Disclosure Statement

Attachment I – Protecting the BEAD Program from Defaults

**STATE OF TEXAS
COMPTROLLER OF PUBLIC ACCOUNTS
AGREEMENT**

**Award ID#:CM61-BEAD-TX-40
SUBGRANT AGREEMENT FOR THE BROADBAND,
EQUITY, ACCESS AND DEPLOYMENT (BEAD) PROGRAM**

This Subgrant agreement (“Agreement”) is entered into by and between the Texas Comptroller of Public Accounts (the “Comptroller” or “CPA”) and RTA America, Inc. (“Subgrantee”) located at 2840 Hwy 87, Crystal Beach, TX, 77650.

I. Recitals

Whereas, on June 26, 2025, the Comptroller issued the Broadband Equity, Access, and Deployment (“BEAD”) Notice of Funding Availability (“NOFA”) for the State of Texas to help expand high-speed internet access and use;

Whereas, Subgrantee submitted an application and the supporting documents on or before July 22, 2026, in response to the Comptroller’s NOFA;

Whereas, Subgrantee has requested funding to address the deficit of broadband infrastructure and resources available to serve Texas residents and businesses in the State;

Whereas, Subgrantee seeks financial assistance, in the form of grants, for necessary improvements to broadband access, and expenditures aimed at overcoming infrastructure barriers to the expansion and availability of broadband resources in unserved and underserved areas;

Whereas, Subgrantee’s application was selected for award;

Whereas, Parties desire to set forth their mutual expectations and obligations for participation in the Program;

Whereas, CPA has the necessary powers to carry out the duties of the office under Texas Government Code Chapter 490I, including the power to enter into contracts and other necessary instruments;

Whereas, under this Agreement, Subgrantee shall fully comply with all terms, conditions, requirements and other provisions of this Agreement, including those set forth in the Attachments attached hereto and incorporated herein for all purposes.

Now, therefore, in consideration of the promises and the mutual representations, covenants, and agreements herein contained, and in particular the promise by Subgrantee to undertake specific activities identified as the Project, the Parties do hereby represent, covenant, and agree as follows.

II. Definitions

The following definitions add to or, in cases of conflict, supersede the definitions set forth in the NOFA, Section VIII:

“Application” means the BEAD Grant Program Application, in the form and manner provided by CPA, completed by Subgrantee and included in Attachment A to this Agreement.

“BEAD Notice of Funding Opportunity (BEAD NOFO)” is the official Notice of Funding Opportunity for the BEAD Program issued by the National Telecommunications and Information Administration (NTIA) in May 2022,

describing program requirements, as modified by the NTIA Guidance.

“BEAD Technical Requirements” means that broadband speeds delivered through a funded network must be not less than 100 Mbps for downloads and 20 Mbps for uploads for BSLs and at least 1 Gigabit download and 1 Gigabit upload to Community Anchor Institutions. 95 percent of latency measurements during testing windows must fall at or below 100 milliseconds round-trip time. Outages on the funded network shall not exceed, on average, 48 hours over any 365-day period except in the case of natural disasters or force majeure occurrence as defined by this Grant Agreement. Please refer to the NTIA’s BEAD Performance Measures Policy Notice for further information available at https://broadbandusa.ntia.gov/sites/default/files/2025-09/Performance_Measures_Policy_Notice.pdf

“Broadband Development Office (BDO or Office)” created under Texas Government Code, §490I.0102.

“Broadband Equity, Access, and Deployment (BEAD)” Program authorized by the Infrastructure Investment and Jobs Act of 2021, Division F, Title I, Section 60102, Public Law 117-58, 135 Stat. 429 (November 15, 2021), commonly referred to as the Bipartisan Infrastructure Law.

“Broadband Service” or internet service provides transmission speeds to businesses and residential buildings of at least 100 Mbps download and 20 Mbps upload, or greater, and speeds of at least 1 Gigabit download and 1 Gigabit upload to Community Anchor Institutions as stipulated in Texas Government Code, §490I.0101.

“Broadband Serviceable Location (BSL)” means a business, residential, or locations in the project area at which mass-market fixed broadband internet access service is, or can be, installed. Residential BSLs include all residential structures, including structures that are (or contain) housing units or group quarters (as those terms are defined by the United States Census Bureau). Business BSLs include all non-residential (business, government, non-profit, etc.) structures that are on property without residential locations and that would be expected to demand mass-market, non-enterprise-grade internet access service. Each BSL is assigned a unique Federal Communications Commission (“FCC”)-issued Location ID. The BSLs covered under this Subgrant Agreement are restricted to those identified in the latest version of the Fabric dataset

“Broadband Unit” means a BSL or CAI located within the Project Area that has been newly connected or upgraded and achieves the BEAD Technical Requirements as a result of the Project. This includes BEAD-eligible unserved and underserved BSLs, BEAD-eligible CAIs and up to 20% served locations.

“Closeout” means the process by which the Subgrantee and the CPA finalize all administrative, financial and programmatic requirements of the Subgrant Agreement, including final reporting and reconciliation of all costs and obligations.

“Community Anchor Institution (CAI)” means an entity such as a school, library, health clinic, health center, hospital or other medical provider, public safety entity, institution of higher education, public housing organization or community support organization that facilitates greater use of broadband service by the general public. The CAIs for this Subgrant Agreement are limited to the locations identified as Community Anchor Institutions in the latest version of the Fabric dataset.

“Default” has the meaning set forth in Section XII of this Agreement.

“DOC” means the U.S. Department of Commerce.

“Effective Date” means the date that this Subgrant Agreement has been executed by the Comptroller, having first been signed by the Subgrantee.

“Eligible Entity” is any U.S. State, the District of Columbia, territories including Puerto Rico, American Samoa, Guam, the U.S. Virgin Islands and Commonwealth of the Northern Mariana Islands, or any political subdivision or consortium serving as a Substitute Entity, with BDO designated as the Eligible Entity administering the Texas BEAD Program.

“Eligible Subscriber” means a household seeking to subscribe to broadband internet access service that is eligible for the FCC’s Lifeline Program pursuant to 47 CFR Section 54.409.

“Federal Interest Period” is the period during which the Subgrantee will hold in trust for the beneficiaries of the BEAD Program all real property and equipment acquired or improved in connection with this Agreement. The Federal interest in all real property and equipment acquired or improved as part of this Agreement will start upon acquisition or improvement thereof and continue for ten (10) years after the year of the Closeout date. For example, if this award is closed out in 2027, regardless of the month, the Federal Interest Period will last until December 31, 2037.

“Grant Funds” means grants, loans, interest loans or other financial incentives, including, but not limited to, Federal BEAD funds and Texas Match Assistance Program (TMAP) funds, provided by the Office to expand broadband access and adoption in designated areas.

“General Terms and Conditions for the NTIA BEAD Program Funds (NTIA Terms and Conditions or BEAD GT&Cs)” is the standardized terms, conditions, requirements, and provisions issued by the NTIA governing the administration, use, oversight, and compliance obligations associated with BEAD Program Funds, as updated in November 2025. The NTIA Terms and Conditions are incorporated by reference into this Subgrant Agreement and are binding on the Subgrantee, including any amendments, supplements, or successor versions issued by NTIA applicable to the BEAD Program. They are available at https://broadbandusa.ntia.gov/sites/default/files/2026-01/BEAD_GTCs_11_18_2025.pdf.

“High-Cost Area” means areas designated by NTIA as “high-cost,” with details available on NTIA’s website.

“Low-Cost Service Option (LCSO)” means a broadband service plan offered by the Subgrantee to Eligible Subscribers within the Project Area through the term of this Agreement and the Federal Interest Period that complies with the requirements of Texas IPV2, as revised by the Restructuring Policy Notice, issued by NTIA on June 6, 2025.

“Low Earth Orbit (LEO)” means Broadband Service provided by Low Earth Orbit satellite services.

“LEO Project” is a Project that is serviced by Low Earth Orbit (“LEO”) satellite technology.

“NOFA” means the Notice of Funding Availability issued by CPA on June 26, 2025, and any related subsequently issued addenda.

“Non-LEO Project” is a Project that is serviced by any technology other than LEO satellite technology.

“NTIA” is the National Telecommunications and Information Administration.

“NTIA Guidance” is the broad set of guidance materials from NTIA including but not limited to the BEAD Program: Restructuring Policy Notice, issued by NTIA on June 6, 2025, and the Policy Notice: Tailoring the Application of the

Uniform Guidance to the BEAD Program, issued by NTIA on December 26, 2023. In the event of any conflict between or among the provisions contained in the preceding, the following order of precedence will govern:

- a. BEAD Program: Restructuring Policy Notice, issued June 6, 2025; and
- b. BEAD GT&Cs, item 52 (incorporating BEAD program modifications originally set out in NTIA's *Policy Notice: Tailoring the Application of the Uniform Guidance to the BEAD Program, December 26, 2023*)

“Priority Broadband Project” means a project that provides broadband service at speeds of no less than 100 megabits per second for downloads and 20 megabits per second for uploads, has a latency less than or equal to 100 milliseconds, and can easily scale speeds over time to meet the evolving connectivity needs of households and businesses and support the deployment of 5G, successor wireless technologies and other advanced services.

“Program” means the BEAD Program authorized by the Infrastructure Investment and Jobs Act (“IIJA”), Public Law 117-58, 135 Stat. 429 (November 15, 2021), also known as the Bipartisan Infrastructure Law.

“Project” means all activities, services, and work approved by CPA pursuant to Subgrantee’s Application, whether performed across one or more locations or service types, and identified by CPA as a single BEAD-funded project.

“Project Area” means the included BSLs within the set of geographic Project Area Units that the Subgrantee proposed to serve in their application

“Project Budget” means the budget proposed in Subgrantee’s Application that has been approved by CPA and further described in Attachment B to this Agreement.

“Project Area Unit” means the smallest geographic unit designated by the Eligible Entity for purposes of awarding BEAD Program subgrants, consisting of one or more unserved or underserved BSLs, and approved by the NTIA pursuant to the BEAD Notice of Funding Opportunity (“NOFO”).

“Qualifying Broadband Service” means a location that is not a CAI, qualifying broadband is Reliable Broadband Service with (i) a speed of not less than 100 Mbps for downloads; and (ii) a speed of not less than 20 Mbps for uploads; and (iii) latency less than or equal to 100 milliseconds; “qualifying broadband” to a CAI is Reliable Broadband Service with a speed of not less than 1 Gbps for downloads and uploads alike and latency less than or equal to 100 milliseconds.

“Reliable Broadband Service” means Broadband Service delivered to end users via fiber-optic technology; Cable Modem/ Hybrid fiber-coaxial technology; digital subscriber line (“DSL”) technology; or terrestrial fixed wireless technology utilizing entirely licensed spectrum or using a hybrid of licensed and unlicensed spectrum; unlicensed fixed wireless; or Low Earth Orbit technology.

“Subgrant Agreement (or Agreement)” is a collective term for the signed Subgrant Agreement, NOFA and the Subgrantee’s Application.

“Subgrantee” means an applicant awarded grant funds who subsequently enters a formal Subgrant Agreement with the office.

“Substantial Completion” means that the Project can fulfill the primary operations that it was designed to perform, deliver services to end-users and that service operations and management systems infrastructure are operational.

“Texas BEAD SACs” means the Specific Award Conditions applicable to Texas’ BEAD award (FAIN 4820B328).

“Texas IPV2” is Texas’ Initial Proposal Volume II detailing BDO’s plans, goals, and requirements for the Texas BEAD Program, dated November 19, 2024.

“Unserved BSL” means a location that (a) has no access to broadband service, or (b) lacks access to Reliable Broadband Service offered with—(i) a speed of not less than 25 Mbps for downloads; and (ii) a speed of not less than 3 Mbps for uploads; and (iii) latency less than or equal to 100 milliseconds .

“Underserved BSL” means a location that is (a) not an unserved location, and (b) that mapping data displays as lacking access to Reliable Broadband Service offered with—(i) a speed of not less than 100 Mbps for downloads; and (ii) a speed of not less than 20 Mbps for uploads; and (iii) latency less than or equal to 100 milliseconds

“Unserved Project Area” are Project Areas with at least 80% of locations defined as unserved, prioritized per BEAD NOFO through the deconfliction process.

“Underserved Project Area” are Project Areas with at least 80% of locations defined as unserved or underserved, prioritized post-certification by BDO for comprehensive coverage of all unserved locations.

III. Authority

This Subgrant Agreement is entered into pursuant to the authority in Chapters 403 and 490I of the Texas Government Code. Funding for the Texas BEAD Program is partially sourced from the Infrastructure Investment and Jobs Act (“IIJA”), also known as the Bipartisan Infrastructure Law, Federal statute enacted by the 117th United States Congress and signed into law on November 15, 2021. These funds are administered by the NTIA within the DOC. The purpose of BEAD funding is to ensure reliable, affordable, high-speed broadband access for all Americans, with priority given to unserved and underserved locations. The availability of these BEAD funds allows CPA to aid Subgrantee by providing financial investment to support broadband infrastructure deployment. This BEAD funding is subject to any applicable rules, regulations and guidance issued by the NTIA related thereto.

Additional funding for the Texas BEAD Program is partially sourced from the State’s Broadband Infrastructure Fund (“BIF”). The Texas Match Assistance Program (“TMAP”) is funded by State funds allocated by the BIF and is designed to assist in the financing of BEAD-eligible projects.

IV. Grant

A. Grant. In consideration of the various obligations to be undertaken by Subgrantee, CPA awards Grant Funds to Subgrantee in an amount not to exceed \$18,424,348.70 (“the Grant Funds”), which consists of federal BEAD funds in the amount not to exceed \$15,803,007.84 and TMAP funds in the amount not to exceed \$2,621,340.86, to be disbursed to Subgrantee for the purposes of funding this Project, subject to the following:

1. Subgrantee shall use the Grant only for the approved Project(s) and only in the approved area(s) as indicated on Subgrantee’s Application(s).
2. Subgrantee acknowledges that each Project must provide Qualifying Broadband Service to all BSLs and CAIs identified in the Application, or as otherwise included in the project pursuant to amendments approved by the state, with the technology, speeds, and latency standards articulated therein.
3. Subgrantee shall deploy broadband service meeting or exceeding both the BEAD minimum performance standards and its approved application commitments to Eligible Locations as described in Subgrantee’s

Application.

4. Subgrantee shall carry out the Project in accordance with:

- I. This Subgrant Agreement, including all Attachments;
- II. the NOFA, hereby incorporated by reference;
- III. the BEAD GT&Cs and the Texas SACs;
- IV. the June 6, 2025 BEAD Restructuring Policy Notice;
- V. the BEAD Notice of Funding Opportunity (“BEAD NOFO”), hereby incorporated by reference and updated by NTIA Guidance;
- VI. provisions of 2 C.F.R. part 200 applicable to fixed amount subawards, according to the NTIA Guidance;
- VII. all applicable laws; and
- VIII. And any future NTIA guidance applicable to the BEAD Program that is expressly required by NTIA to be incorporated into subrecipient agreements.

B. Period of Performance and Closeout.

1. Non-LEO Projects. The period of performance for this award is four (4) years and will begin on the Subgrant Agreement’s Effective Date. Upon request by Subgrantee, the CPA may, in its sole discretion, extend the period of performance by written amendment for up to one (1) additional year if Subgrantee demonstrates that: (a) Subgrantee has a specific plan for use of the Grant Funds, with project completion expected by a specific date not more than five years after the Subgrant Agreement Effective Date; (b) construction on the Project is underway; or (c) extenuating circumstances require an extension of time to allow the Project to be completed. Closeout will be conducted on the timelines and in the manner set for in 2 C.F.R. 200.344 and under the terms of this Agreement. Closeout does not affect any of the rights, requirements and obligations set forth in 2 C.F.R. 200.345, or any of Subgrantee’s obligations that survive closeout and remain in force during the Federal Interest Period.
2. LEO Projects. The period of performance for this award will begin on the Effective Date and will terminate ten (10) years from the date the Subgrantee certifies project completion in accordance with Section VI.F (Proof of Milestone Completion and Project Completion).

C. Fixed Amount Subaward. This Grant is a fixed amount subaward as defined in 2 C.F.R. § 200.201 and the NTIA’s guidance. CPA will disburse funds via fixed amount subawards on a disbursement basis upon Subgrantee completion of the Project milestones as defined in this Subgrant Agreement. Disbursements will be made on a milestone completion basis for pre-deployment milestones and deployment milestones based upon percent completion of Broadband Units in the Project Area. The total cost per subaward is defined by the approved project budget included in Attachment B. Upon verification of the completion of Broadband Units in the Project Area, Subgrantee may receive pro-rated disbursements of their fixed amount subaward, provided that where the ten (10%) letter of credit or performance bond option is elected, no disbursement period exceeds six (6) months.

D. Letter of Credit/Performance Bond. Subgrantee shall submit, for each of the Subgrantee’s awarded projects, either (a) an irrevocable standby letter of credit (“LOC”) or (b) a performance bond, greater than or equal to ten percent (10%) of the Grant amount allocated to that awarded project if the project is considered a Non-LEO Project or an irrevocable LOC or a performance bond greater to or equal to twenty-five percent (25%) at the time of award if the project is considered a LEO Project. If the letter of credit option is selected by Subgrantee, the letter must be issued by an entity eligible to issue the letter of credit under the BEAD NOFO and subsequent guidance.

An irrevocable standby letter of credit must be submitted prior to execution of this Agreement. If Subgrantee elects to satisfy this requirement through a performance bond, Subgrantee shall obtain and submit such performance bond no later than sixty (60) days following execution of this Agreement.

Failure of the Subgrantee to obtain and submit the required performance bond within such sixty (60) day period shall constitute grounds for termination of this Agreement pursuant to Section XII (Default; Remedies;

Termination).

If the letter of credit option is selected, Subgrantee shall also submit, for each of subgrantee's awarded projects, an opinion letter from legal counsel clearly stating, subject only to customary assumptions, limitations, and qualifications, that in a proceeding under Title 11 of the United States Code, 11 U.S.C. § 101 et seq. (the "Bankruptcy Code"), the bankruptcy court would not treat the letter of credit or proceeds of the letter of credit as property of the winning subgrantee's bankruptcy estate under Section 541 of the Bankruptcy Code.

1. **Non-LEO Project.** Subgrantee implementing a Non-LEO Project must retain the LOC(s) or performance bond in full effect until all Project milestones are confirmed complete by the BDO. The LOC or performance bond will only be called by CPA after CPA issues Notice of Default under Section XII (Default; Remedies; Termination). of this Agreement and Subgrantee fails to cure the material deficiency. If the Subgrantee elects to provide a ten percent (10%) LOC or performance bond, the Subgrantee shall receive disbursements of Grant Funds in pro-rated amounts aligned with verified milestone achievement, with disbursement periods not exceeding six (6) months.
2. **LEO Project** Subgrantee implementing a LEO Project shall maintain an LOC(s) or performance bond equal to twenty-five percent (25%) of the total Grant amount at the time of award. The LOC or performance bond may be reduced over time based on milestone achievements. Specifically, the LOC may be reduced by fifty percent (50%) upon Subgrantee's certification and CPA's confirmation that broadband service is available to any covered BSL in the project area within ten (10) business days of a request for service. The LOC may be further reduced by an additional twenty-five percent (25%) upon CPA's verification that the Subgrantee has achieved a subscription rate of at least twenty-five percent (25%) across the Project Area. The LOC or performance bond may be fully released upon Subgrantee achieving a fifty percent (50%) subscription rate or four (4) years after the Subgrantee has certified service availability to all BSLs in the Project Area, whichever occurs first. Notwithstanding these reductions, the LOC or performance bond shall remain in effect until such release is approved in writing by CPA. The LOC or performance bond will only be called by CPA after CPA issues Notice of Default under Section XII (Default; Remedies; Termination). of this Agreement and Subgrantee fails to cure the material deficiency.

E. Match and Match Waiver Requirements. In accordance with BEAD NOFO requirements and Texas IPV2, the Subgrantee is required to provide a non-Federal match for the Project, as specified in Attachment B to this Agreement, unless a match waiver has been approved by the NTIA prior to execution of this Agreement. The Subgrantee may request a waiver of the match requirement if it can demonstrate undue hardship or if the Project Area includes high-cost or other priority areas as defined by BEAD guidelines. All waiver requests must be submitted in writing to CPA with supporting justification and must be approved by NTIA prior to execution of this Agreement. CPA approval is required prior to CPA submitting any waiver request to NTIA. For any Subgrantees not operating under an approved match waiver, the match contribution must be expended roughly in proportion to Subgrantee's disbursement requests and must be verified through information provided in support of the disbursement request, as per Section VIII, subsection B. The match amount must be reasonable, necessary and allocable to the Project, and may not include funds already committed to other Federally funded programs unless explicitly allowed. Failure to meet the match requirement or obtain an approved waiver shall be a material default under this Agreement.

F. Texas Match Assistance Program (TMAP). If Subgrantee receives financial assistance through TMAP it is subject to additional terms and conditions established by CPA. These may include enhanced reporting, project eligibility and compliance documentation to ensure alignment with the objectives and requirements of TMAP and the BEAD Program. If Subgrantee receives TMAP support, it must maintain separate records demonstrating the use and allocation of state match funds and submit such records upon request. CPA reserves the right to impose additional financial oversight and monitoring requirements to ensure that State-provided match contributions are used in a manner consistent with Federal and State regulations.

V. Term

A. Non-LEO Project. Unless sooner terminated pursuant to the terms of this Subgrant Agreement, this Subgrant Agreement shall be effective as of the Effective Date and shall remain in effect until completion of the Project, and for such time afterward as is necessary for CPA to make all disbursements to the Subgrantee for all allowable expenditures following Project completion in accordance with the terms and conditions of Section VI (Expenditure of Grant Funds) of this Subgrant Agreement. Notwithstanding anything to the contrary, the Project deployment must be completed within four (4) years from the Effective Date unless extended by an amendment to the Subgrant Agreement.

B. LEO Project. Unless sooner terminated pursuant to the terms of this Subgrant Agreement, this Subgrant Agreement shall be effective as of the Effective Date and shall remain in effect until ten (10) years after Project completion, in accordance with the terms and conditions of Section VI (Expenditure of Grant Funds) of this Subgrant Agreement. Notwithstanding anything to the contrary, project deployment activities must be completed within four (4) years from the Effective Date unless extended by an amendment to the Subgrant Agreement.

VI. Project Commencement and Completion

A. Project Commencement. Unless otherwise agreed to in writing by CPA, Subgrantee shall commence the Project no later than thirty (30) calendar days after the Effective Date of this Subgrant Agreement. To the greatest extent practicable, prior to the commencement of any Project commencement portion Subgrantee shall obtain or apply for necessary approvals, including applicable permits and licenses. Subgrantee must also begin submitting quarterly reports, with the first quarterly report submission aligning with the first approaching quarterly report due date in accordance with Section VI.G.1 (Quarterly [Progress] Reports) after the commencement date.

B. Project Changes. CPA must approve, in writing, any material changes to the Application and Project Budget, including modifications to the scope of work, changes to the Project Area, technology type, construction completion date or Closeout date. Such changes will not require a formal amendment to this Subgrant Agreement, so long as they are approved in writing by CPA and the total amount of the Grant does not change.

C. Performance. Subgrantee must fully complete its Project within four (4) years of the Effective Date, unless otherwise extended by written amendment. Subgrantee's Project must be deployed and implemented in a manner that complies with all applicable terms, conditions, requirements and limitations set forth in this Subgrant Agreement, the NOFA, and as proposed/represented in the Application. Subgrantee must implement protections and supply chain risk management measures consistent with Federal and State guidelines while carrying out the Project. Before Project completion, Subgrantee must obtain all certifications, licenses, permits and approvals necessary to operate the Project, and shall otherwise satisfy all requirements necessary to operate the Project.

D. Permitting Obligations. Subgrantee shall ensure that it obtains all required federal, state and local permits that are necessary to complete the Project, including but not limited to pole attachment agreements, easements, and right of way access approvals.

In fulfilling these permitting obligations, Subgrantee will comply with all processes and procedures developed by the CPA to streamline permitting processes, as required under the state's grant agreement and related NTIA guidance and rules, including but not limited to:

1. The establishment of procedures and technical assistance to all stakeholders that will seek to ensure that broadband-related permit applications are promptly accepted, and requests are approved or denied by federal, state and local authorities within 90 days;
2. The establishment of policies and procedures to minimize state and local permitting-related costs for broadband deployments and to create benchmarks for reasonable permitting costs;
3. The establishment of permitting roundtables or working groups of relevant federal, state, local, and tribal authorities and other relevant stakeholders; and

4. The establishment of reporting and tracking methods for Subgrantee compliance with NEPA milestone schedules and data regarding unresolved complaints from Subgrantees. Such data shall include:
 - I. Issues escalated through the Permitting Roundtables; delays in projects attributable to permitting or a prohibition on a preferred construction technique;
 - II. delays in projects attributable to permitting or a prohibition on a preferred construction technique;
 - III. delays in projects attributable to state and local authorities failing to follow federal rules regarding pole attachments. This reported data will be reported to NTIA and publicly posted by the CPA.

E. Deployment Requirements. Subgrantee may not begin deployment activities (including site preparation, demolition, construction, ground disturbance, fixed installation or any other implementation activities) until it completes Pre-Deployment Milestones as described in section VIII.A (Payment). In accordance with the NTIA Terms and Conditions, the Subgrantee must comply with all applicable Federal, State and local environmental laws, regulations, and standards. Per the BEAD Restructuring Policy Notice, the CPA must use the Environmental Screening and Permitting Tracking (ESAPTT) within the NTIA Grants Portal (NGP) to perform the Subgrantee's environmental screening and obtain NTIA NEPA approvals.

1. Environmental and Historical Preservation (“EHP”) Pre-Implementation and Funding Conditions.

The Subgrantee shall not initiate any grant funded implementation activities – except for the limited permissible activities that are referenced in Section VII (Expenditure of Grant Funds), and will not receive any BEAD disbursement funds prior to the following:

- I. The completion of any review required under the National Environmental Policy Act of 1969 (42 U.S.C. 4321, et seq.) (NEPA), and issuance by NTIA and the Grantee, as required, of a Categorical Exclusion (Cat Ex) determination, Record of Environmental Consideration (REC), Finding of No Significant Impact (FONSI), or Record of Decision (ROD) (hereinafter “decision documents”) that meets the requirements of NEPA;
- II. The completion of reviews required under Section 106 of the National Historic Preservation Act of 1966 (54 U.S.C. 300101, et seq.) (NHPA), including any consultations required by Federal law, to include consultations with the State Historic Preservation Office (SHPO), and Federally recognized Native American Tribes;
- III. The completion of consultations with the U.S. Fish and Wildlife Service (USFWS) or the National Marine Fisheries Service (NMFS), as applicable, under Section 7 of the Endangered Species Act (16 U.S.C. 1531, et seq.), and/or consultations with the U.S. Army Corps of Engineers (USACE) under Section 404 of the Clean Water Act (33 U.S.C. 1251, et seq.), as applicable; and
- IV. Demonstration of compliance with all other applicable Federal, State, and local environmental laws and regulations.
- V. Demonstration of compliance with all EHP requirements and permissible activities in accordance with the NTIA's Terms and Conditions.

2. Subgrantee Compliance with NEPA.

- I. To ensure the timely completion of environmental review for BEAD-funded activities subject to NEPA, CPA shall administer the environmental review process in coordination with NTIA, as joint lead agencies, consistent with applicable Federal law and NTIA guidance.
 1. The Parties agree that:
 - a. Subgrantee shall not commence implementation activities and Grant Funds shall not be disbursed until all required environmental reviews are complete and NTIA has approved any required decision document, except for limited permissible pre-implementation activities approved in writing;
- II. Subgrantee shall timely prepare, or cause to be prepared, any required NEPA documentation and obtain any required permits, and shall comply with applicable statutory deadlines, including those set forth in 42 U.S.C. § 4336g(a); and

- III. Subgrantee shall provide a milestone schedule, in a form acceptable to Texas CPA, identifying key deadlines and describing how Subgrantee will meet applicable environmental review timing requirements, including the completion of consultations, the completion of NEPA and Section 106 reviews, and the submission of Environmental Assessments or Environmental Impact Statements, if required.
- IV. CPA shall review environmental documentation for completeness and sufficiency and shall submit required decision documents and supporting environmental materials to NTIA for review and approval, in accordance with NTIA guidance.

3. Subgrantee Compliance with NHPA Section 106.

- I. To ensure timely completion of historic preservation review for all BEAD-funded activities, Subgrantee shall provide all information reasonably requested by CPA or NTIA to support compliance with Section 106 of the NHPA, including:
 - 1. At the earliest practicable time, providing sufficient project information to initiate Tribal notification through the FCC Tower Construction Notification System (“TCNS”), when applicable;
 - 2. Providing notified Tribes with information regarding grant-funded activities using the communication methods identified by the Tribes through TCNS;
 - 3. Adhering to the provisions of the NTIA memorandum to SHPOs, Tribal Historic Preservation Officers (THPOs) and grant recipients authorizing recipients to initiate Section 106 consultation for NTIA funded projects; and
 - 4. Promptly notifying CPA and NTIA of any Tribal request for government-to-government consultation or any identification that a grant-funded activity may impact a historic property of religious or cultural significance to a Tribe; and
 - 5. Providing all consulting parties the statutorily required time to respond to determinations regarding the effects of grant-funded activities on historic properties.

4. Further Environmental and Historic Preservation Review Guidance.

- I. The Parties acknowledge that NTIA may issue additional guidance regarding environmental and historic preservation compliance applicable to BEAD-funded activities. Such guidance may include instructions regarding, among other matters:
 - 1. Evaluation of the sufficiency and applicability of programmatic environmental reviews approved by NTIA;
 - 2. Determination of the appropriate level of environmental review and required decision document;
 - 3. NTIA criteria for determining whether decision documents satisfy NEPA requirements;
 - 4. Formatting and submission of environmental documentation;
 - 5. Coordination with cooperating agencies;
 - 6. Development of milestone schedules and NEPA timelines; and
 - 7. NTIA procedures for notifying CPA that a decision document has been approved.
- II. Subgrantee shall provide notice within thirty (30) days of discovering any potential archeological resources or buried human remains during construction and must immediately stop work in that area, secure that area and keep the information about the discovery confidential, except to notify the CPA, NTIA and the interested State Historic Preservation Office (“SHPO”), Tribal Historic Preservation Offices (“THPO”) and potentially affected tribes. Construction activities may not resume in the area without the prior written approval of NTIA in order to allow the BDO to remain in compliance with the NTIA requirements as included in the NIST agreement.

Additionally, as described in Section VI.G and VIII (Payment), the Subgrantee is required to submit regular quarterly reports and requests for disbursement, as established by CPA, to demonstrate continuous deployment

progress toward completion. Project designs must include interspersed conduit access points at regular and short intervals and incorporate a documented outage management plan.

F. Proof of Milestone Completion and Project Completion.

1. Obligation to Provide Proof. In order for the CPA to determine achievement of an applicable deployment milestone or to certify final Project completion, Subgrantee must provide any documentation requested by the CPA, in such form and substance as CPA deems necessary in its sole discretion, including approved documentation, or proof, that is substantively accurate and complete as set forth in Section VI.F.2 (Acceptable Substance of Proof) and in an acceptable data format as set forth in Section VI.F.3 (Acceptable Format of Proof). Notwithstanding the foregoing, CPA reserves the right to determine, in its sole discretion, the completeness and sufficiency of proof provided to the CPA by Subgrantee pursuant to this section. Subgrantee acknowledges that its failure to satisfy its obligation to provide proof as required in this section may delay or prohibit the applicable disbursement or certification of project completion.
2. Acceptable Substance of Proof. In order to be considered substantively complete, proof submitted pursuant to this Section VI.F.2. (Acceptable Substance of Proof) must at a minimum demonstrate with specificity where broadband installation has occurred or Broadband Service is available, consistent with Subgrantee's Application and the applicable milestone or project completion requirement. Such proof shall include:
 - I. For a Non-LEO Project:
 1. Any documents or information pertaining to the Project requested to be provided to the Federal government and/or CPA;
 2. Information required by CPA to enable CPA to determine which specific BSLs and CAIs within the Project Area forming the basis of the Project have access to Broadband Service consistent with Subgrantee's Application as a result of the Project, which can include but will not be limited to:
 - a. As-built infrastructure drawings or schematics for which Grant Funds have been utilized, regardless of whether such installation actually serves any Broadband Units in the Project Area forming the basis of the Project at the time such proof is supplied to the CPA; and/or
 - b. Geo-coded photos or other geospatial documentation;
 - c. Bill of materials, invoice/proof of expenditures, construction contracts;
 - d. Tower locations and propagation map(s) or model(s),
 - e. Applicable licenses, permits, or other operational authority;
 - f. Performance testing results (Section IV.D Performance Testing), if available;
 - g. Certification of service availability from website or other marketing material, customer bills, service agreements and/or;
 - h. Address or locations of service locations.
 3. Any other information as requested by CPA as evidence of milestone achievement or project completion.
 - II. For a LEO Project:
 1. A certification that Broadband Service, and any necessary Customer Premise Equipment (CPE) to install Broadband Service consistent with Subgrantee's Application is available throughout the applicable portion of the Project Area corresponding to the milestone achieved or throughout the entire Project Area for final project completion, and that such service is available to any covered BSL in the Project Area within ten (10) business days of a request for service.
 2. Documentation as required by CPA to verify the number of subscriptions and availability of CPE necessary for evidence of a milestone achievement or project completion as specified in this Agreement, including Section VI.K (LEO Service Availability and Commencement of Performance Period) and Section VIII.C.4 (Payment Terms for LEO Projects).
3. Acceptable Format of Proof. Subgrantee shall provide proof pursuant to this Section F (Reports) to the CPA in any one of the following acceptable data formats, as applicable to the milestone or project completion stage, in no particular order:

- I. Computer Aided Design (“CAD”) file which should at a minimum show the Project Area, including road or landmarks in order to identify Project Area, and infrastructure buildout design (fiber, OSP and/or other infrastructure needed to serve customers);
- II. Project Area map in PDF format which should at a minimum show clearly legible streets or other landmarks, show a Project Area that is clearly delineated, and locations that are now served or can be provided service within 10 business days;
- III. Spreadsheet of BSLs, which should at a minimum provide locations as Location IDs that are serviceable by the new infrastructure;
- IV. Spreadsheet of CAIs, which should at a minimum provide locations as described in the Texas Final Proposal;
- V. An ESRI Shapefile;
- VI. A Google Earth KML or KMZ;
- VII. Upon the express prior approval of the CPA, any other format deemed acceptable by the CPA; or
- VIII. Performance measurements and site visits required to validate service.

G. Reports.

1. Quarterly Reports. On a quarterly basis, during the term of this Subgrant Agreement, Subgrantee shall provide CPA with interim quarterly reports in a manner and form to be determined by CPA.
 - I. Subgrantee shall ensure that each quarterly report is received by CPA no later than the quarterly report due date listed below. Each quarterly report should cover the most recent 3-month reporting period. Please see the following reporting periods and the respective reporting due dates for the quarterly progress report:

Reporting Period	Quarterly Report Due Date
January 1 – March 31	April 15
April 1 – June 30	July 15
July 1 – September 30	October 15
October 1 – December 31	January 15

II. The quarterly progress reports shall contain such information as CPA requests, including, but not limited to narrative updates on the status of the project, including notification of any delays, project activities and accomplishments for the reporting period, key performance indicators including speeds and adoption rates, financial reporting including current expenditures and invoice documentation, any information requested by CPA related to the current status of the project including information necessary to comply with BEAD Program quarterly reporting requirements and any additional monitoring required by NTIA. Quarterly progress reports shall contain the following information (list may be non-exhaustive):

1. A list of addresses or Location IDs (including the BSL Fabric established under 47 U.S.C. 642(b)(1)(B)) that constitute the service locations that will be served by the broadband infrastructure to be constructed and the status of each Project;
2. A list of new Project Location IDs served within the relevant reporting period and, for each such service and whether service is taken (if applicable);
3. Whether each BSL is residential, commercial, or a community anchor institution;
4. A description of the types of facilities that have been constructed and installed;
5. A description of the peak and off-peak actual speeds of the Broadband Service being offered;
6. A description of the maximum advertised speed of the Broadband Service being offered;

7. A description of the non-promotional prices, including any associated fees, charged for different tiers of broadband service being offered;
8. Any other data that would be required to comply with the data and mapping collection standards of the Commission under Section 1.7004 of title 47, Code of Federal Regulations, or any successor regulation, for broadband infrastructure projects;
9. A SF-425, Federal Financial Report that meets the requirements described in the DOC Financial Assistance Standard Terms and Conditions (dated November 12, 2020), Section A.01 for Financial Reports;
10. A SF-429, Real Property Status Report Federal Financial Report that meets the requirements described in the DOC Financial Assistance Standard Terms and Conditions (dated November 12, 2020), Section A.01 for Real Property Status Reports;
11. A SF-428, Tangible Personal Property Status Report that meets the requirements described in the DOC Financial Assistance Standard Terms and Conditions (dated November 12, 2020), Section A.01 for Tangible Personal Property Status Reports;
12. Outage reporting and other reports as required by the Performance Measures for BEAD Last Mile Networks Policy Notice and Primer;
13. Build America, Buy America ("BABA") compliance support evidence, as required to support federal and state guidance requirements; and/or
14. Report any significant developments including problems, delays or adverse conditions that may materially affect the project timeline, as well as any favorable developments that could impact project objectives, scope or performance.

III. Final Report. Unless otherwise agreed to in writing by CPA, within sixty (60) calendar days after Subgrantee completes the Project, Subgrantee shall submit to CPA a final report (the "Final Report") in a manner and form to be determined by CPA that describes the completed Project, the success of the Project, any problems encountered in completing the Project, and such other information as CPA requires. The Final Report shall also contain all financial, performance and other reports as CPA requests, including, but not limited to, expense and revenue summary of the Project, the information required under Section VI.F.2 (Proof of Milestone Completion and Project Completion / Acceptable Substance of Proof) and in an acceptable data format as set forth in Section VI.F.3 (Acceptable Format of Proof), any problems encountered in completing the Project, and other information. In addition, any completed studies, surveys, reports, or other work products, if applicable, shall be attached to the Final Report. The Grant will not be considered fully closed out until the Final Report has been submitted to, and accepted by, CPA.

2. Final Report Certifications. The Final Report shall also contain:

- I. An expense and revenue summary of the Project, certified by the highest fiscal officer of Subgrantee, that lists all expenditures relating to the Grant;
- II. Pursuant to section 2 C.F.R. 200.201(b)(3), Subgrantee must certify in writing to CPA that the Project reached Substantial Completion as proposed/represented in the Application, including but not limited to a certification representing that the Project fully complies with and satisfies any and all terms and conditions identified in this Subgrant Agreement, the NOFA, and all applicable laws; and
- III. A certification that reasonable restoration efforts have been made by Subgrantee on property affected by the Project.

3. Federal Reporting Requirements. Subgrantee shall provide and submit the information included in the Form SF-425 and all other federally required reports to the Office in conjunction with the quarterly reporting requirements detailed above, as well as a final SF-425 within sixty (60) calendar days after the Subgrantee completes the Project. Additionally, Subgrantee shall submit Real Property and Tangible Personal Property Reports and Requests for Disposition as specified in DOC ST&C § A.01.

4. **Additional Reporting.** In addition to the requirements set forth above, Subgrantee shall provide CPA with such additional records, reports, and other documentation as may be required by CPA or the NTIA.

H. Inspections. During the term of this Subgrant Agreement and for a period of up to ten (10) years following the completion date, Subgrantee shall permit CPA to monitor the Project to ensure that the Project is being carried out in accordance with the terms of this Subgrant Agreement and Subgrantee shall make the Subgrantee's administrative offices, its personnel, whether full time, part time, consultants or volunteers, available to CPA for inspection upon request. Subgrantee shall permit CPA to perform program monitoring, evaluation and audit activities as determined to be necessary, at the discretion of CPA provided such activities are limited to Project monitoring, establishing completion of the Project, ensuring proper expenditure of Grant Funds and that Subgrantee is provided fifteen (15) calendar days written notice by CPA. Authorized representatives of the Subgrantee shall be in attendance to all onsite inspections. During the term of this Subgrant Agreement and for a period of up to ten (10) years from the end of the Closeout year, Subgrantee shall permit CPA to monitor the Project assets in a limited capacity for issues that may survive Project Closeout for the Federal Interest Period.

I. Performance Testing. CPA will require Subgrantees to conduct annual performance tests during the period of performance for purposes of verifying compliance with the terms of this Subgrant Agreement, the NOFA, NTIA Guidance, NTIA Guidance: Performance Measures for BEAD Last-Mile Networks, and applicable laws. Such performance tests must be conducted in compliance with NTIA BEAD Program Notice, "Performance Measures for BEAD Last-Mile Networks", September 19, 2025 (NTIA Performance Measurement Notice) and all subsequent updates to this Notice. Subgrantees must annually document and report the methodology, standards and parameters for their performance tests, including a description of any material changes from the prior submission. Subgrantees must also annually submit a report with the results of these tests and a detailed per-location file no later than the third quarterly report of each year during the period of performance and with the Final Report, both reports as referenced in Section VI.G.1 (Reporting). These required performance tests and the related reports must include an official certification of the accuracy of the information reported and consist of the results of a speed test and latency test and include reporting on network availability and network outages in compliance with this Subgrant Agreement, NTIA Performance Measurement Notice, and any additional testing requirements and metrics as specified in this Subgrant Agreement. Subgrantees must also publish their testing methodology, standards, and parameters used as well as aggregate annual testing results for each sample set tested on their website. Subgrantees are required to report non-compliance with this testing methodology, reporting deadlines and failure to meet availability benchmarks and program performance requirements pursuant to the terms of the Subgrant Agreement. Such performance tests may include but are not limited to:

1. Performance tests anywhere between a Subgrantee's central office and the demarcation at any customer's location in a Census Block in which the Project was to be deployed or to which the Project was represented as being able to facilitate Qualifying Broadband Service and Subgrantee committed speeds;
2. In the case of wireless installations, from any location in a Census Block in which the infrastructure project was to be deployed or to which the Project was represented as being able to facilitate Qualifying Broadband Service and Subgrantee committed speeds; and/or,
3. In the event Subgrantee does not have a customer in a Project Area being served by the installation, a certification obtained by the Subgrantee and supplied to the CPA from an independent, third-party, properly licensed engineer that the installation facilitates Qualifying Broadband Service at speeds that meet or its approved application commitments for all other locations, as applicable with approved exemption(s), in the Census Block(s) identified in the Application. The costs of such certification shall be borne by the Subgrantee. Such certification shall explicitly state whether the network installation complies with BEAD Technical Requirements.

Please refer to the NTIA's BEAD Performance Measures Policy Notice for further information available here: https://broadbandusa.ntia.gov/sites/default/files/2025-09/Performance_Measures_Policy_Notice.pdf

J. Non-LEO Project Completion. For purposes of this Subgrant Agreement a Non-LEO Project shall be considered "complete" as of the later of the date CPA:

1. Accepts the certifications and proof of project completion provided by Subgrantee as required by Sections VI.F (Proof of Milestone Completion and Project Completion) and VI.G.2. (Final Report Certifications), respectively; and
2. Verifies that a Project certified as complete complies with the requirements of this Subgrant Agreement, the NOFA, and applicable laws, including pursuant to and in accordance with the Performance Testing obligations of Section VI.I (Performance Testing), including by applying the monitoring and enforcement provisions set forth in BEAD NOFO Section IV.C.1.b and V.C.1; or
3. Otherwise affirmatively elects to verify that the Project is complete without exercising its rights to Performance Tests or conduct any other monitoring, review, or audit rights available to CPA under this Subgrant Agreement.

K. LEO Service Availability and Commencement of Performance Period. For purposes of this Subgrant Agreement a LEO Project shall be considered “complete” as of the date the Subgrantee certifies, as required by Section VI.F (Proof of Milestone and Project Completion) and CPA confirms that Broadband Service is available throughout the Project Area and is available to any covered BSL in the project area within ten (10) business days of a request for service. For LEO Projects, Project Completion marks the transition from initial service availability to the ongoing period of performance, during which disbursements, monitoring, and compliance obligations continue as set forth in this Agreement.

L. Low-Cost Service Option (LCSO). In accordance with BEAD NOFO, Section 60102(h)(4)(B) of the Infrastructure Act, Texas IPV2, and the NTIA Guidance requirements, Subgrantee must propose to CPA and offer at least one LCSO to eligible households in the Project Area throughout the Federal Interest Period. The Subgrantee will be obligated to offer the LCSO, as proposed in the Subgrantee’s approved Application and now incorporated into the Agreement, specifically the following LCSO \$39.00, unless the Subgrantee notifies CPA in writing of a change to the LCSO.

M. Property Restoration. Subgrantee must make reasonable efforts to restore property affected by the Project to the condition it was in prior to commencement. CPA may, in its sole discretion, perform site visit(s) or request documentation including, but not limited to, work orders, invoices, receipts, pictures or videos in order to verify compliance with this Section. Subgrantee’s Final Report must contain certification that reasonable restoration efforts have been made on property affected by the Project. A material misrepresentation of the efforts made by Subgrantee to restore property is a material default under this Subgrant Agreement and may result in corrective action, additional award conditions, payment suspension, award suspension, grant termination, de-obligation/claw back of funds, debarment of organizations and/or personnel and other remedies provided for in this Subgrant Agreement or by law.

N. Consequences of Non-Performance. Failure to fully satisfy the criteria set forth in Section VI. (Project Commencement and Completion), including but not limited to Section C. (Performance), and Section VI.G.2. (Final Report Certifications), failure to comply with all applicable laws, including Section 60102 of the Infrastructure Act, failure to achieve BEAD Technical Requirements, as may be verified pursuant to Section VI.I. (Performance Testing), failure to offer and maintain a LCSO, or failure to otherwise complete the Project as represented in the Subgrantee’s Application and the BEAD technical requirements, may result in corrective action, additional award conditions, payment suspension, award suspension, grant termination, de-obligation/claw back of funds, debarment of organizations and/or personnel, other NTIA guidance and other remedies provided for in this Subgrant Agreement or by law.

VII. Expenditure of Grant Funds

A. Allowable Expenditures. Subgrantee shall only be entitled to payment for Pre-Deployment Milestones and Project Deployment Milestones (as referenced in Section VIII (Payment) of this agreement), subject to the requirements of the NTIA Guidance and any other restrictions imposed by this Subgrant Agreement and the NOFA. CPA may deny a request for disbursement or order the return of any funds previously disbursed for expenditures that do not constitute allowable expenditures, as defined by this Subgrant Agreement, the NOFA, BEAD Updated

Guidance, 2 CFR 200 and BEAD NOFO Section IV.C.1.b. Subgrantee shall not otherwise be entitled to payment or disbursement for ineligible expenditures.

B. Non-Reimbursable Expenses. Subgrantee may not expend the Grant Funds for purposes contrary to this Subgrant Agreement, or for any purpose described under “Ineligible Costs” in the NOFA. With the exception of allowable expenditures or other reimbursable expenses or costs expressly contemplated herein, there shall be no other reimbursable expenses associated with this Subgrant Agreement. Except for allowable expenditures or other reimbursable expenses or costs expressly contemplated hereunder, Subgrantee shall be solely responsible for all costs, charges and expenses it incurs in connection with its performance under this Subgrant Agreement.

C. Pre-Award Costs. Except as provided herein, Subgrantee may only use funds to cover costs incurred after the Effective Date, unless otherwise specifically approved in writing. Limited categories of reasonable pre-award costs incurred after the publication of the NOFA and prior to grant award may be eligible for pre-award funding. Specific allowable pre-award costs, in alignment with the cost categories included in Attachment B (Project Budgets), can include costs related to securing a letter of credit; permitting; tribal consent; and work related to environmental, historical, and cultural review of the proposed network diagrams. Additionally, pre-award costs do not include costs incurred for applying to the Texas BEAD program.

D. Profits and Fees. Profit, fees or other markups may not be claimed as eligible costs within the Project Budget. However, Subgrantee is not required to return the difference between the budgeted and actual costs, provided that all expenditures are allowable, allocable and adequately documented. CPA reserves the right to disallow any costs that are not consistent with BEAD NOFO, or the approved Project Budget.

E. Project Budget. The grant funded portion of Project Budget may not be increased except by written amendment. Any amounts necessary to complete the Project in excess of the Project Budget are to be borne at Subgrantee’s expense.

F. Other Federal Funds. Subgrantee may not use any competitively awarded Federal funds, other than those funds awarded under this Subgrant Agreement and funds approved by CPA as Subgrantee matching funds, to support the deployment of Broadband Service to locations in the Project Area. Subgrantee must also ensure that Project Area does not overlap with areas funded under other BEAD-eligible Federal broadband programs, including Rural Digital Opportunity Fund (RDOF), Reconnect, or Coronavirus Capital Projects Fund (CPF), except as explicitly allowed under BEAD NOFO Section III.e.

G. Waste, Fraud and Abuse. Subgrantee must not engage wasteful, fraudulent or abusive expenditure of Grant Funds. CPA will enforce applicable rules and laws prohibiting such actions by imposing penalties including, but not limited to, corrective action, additional award conditions, payment suspension, award suspension, grant termination, de-obligation/claw back of funds and debarment of organizations and/or personnel consistent with Section XII (Default; Remedies; Termination) of this Subgrant Agreement.

H. Duty to Report Misuse of Funds. Subgrantee must promptly refer to CPA any credible evidence that a principal, employee, agent, subcontractor, subgrantee or subrecipient, subcontractor or other person acting on behalf of Subgrantee has either: 1) submitted a false claim for Grant Funds as that term is use under any false claims act or other similar law, whether State or Federal; or 2) committed a criminal or civil violation of laws pertaining to fraud, conflict of interest, bribery, gratuity or similar misconduct involving Grant Funds. This condition also applies to any subcontractor for the Project.

I. Program Income. Income generated by Subgrantee from the Project shall not be considered program income for purposes of 2 C.F.R. § 200.307 unless the Subgrantee is determined to be a contractor under 2 C.F.R. § 200.331 and NTIA Guidance. For the avoidance of doubt, income from infeasible rights of use (IRUs) and leases relating to the Project is not considered program income.

VIII. Payment

This section establishes the terms and conditions for the disbursement of Grant Funds. Subsections A (Pre-Deployment Requests for Disbursement (Non-LEO Providers) and B (Deployment Requests for Disbursement (Non-LEO Providers) apply only to Subgrantees implementing a Non-LEO broadband deployment Project,

Subsection C (Payment Terms for LEO Projects) applies to LEO providers, and Subsections D (Time for Disbursement) through J (Compensation Generally) apply to all providers.

A. Pre-Deployment Requests for Disbursement (Non-LEO Providers).

Up to 20% of the Grant Funds will be allocated for pre-deployment disbursements in the percentages described below upon completion of the following milestones (“Pre-Deployment Milestones”):

1. Subgrantee may request disbursement for 10% of Grant Funds upon signing of the Subgrant Agreement, delivering adequate and approved LOC or performance bond documentation, and providing documentation of actual project costs incurred, including eligible pre-award expenses.
2. Subgrantee may request disbursement for 10% of Grant Funds upon CPA’s receipt and approval of all required EHP requirements applicable to the approved reporting project areas. See Section VI.D (Deployment Requirements) of this Agreement for more information.

B. Deployment Requests for Disbursement (Non-LEO Providers).

1. Request for Disbursement. For the remaining 80% of Grant Funds, Subgrantee may submit a request for disbursement upon achievement of each of the following milestones (“Project Deployment Milestones”):
 - I. 25% completion of Broadband Units in the reporting project area;
 - II. 50% completion of Broadband Units in the reporting project area;
 - III. 75% completion of Broadband Units in the reporting project area; and
 - IV. 100 % completion, upon CPA acceptance of Subgrantee’s Final Report and project certification materials.

For the purposes of this Agreement, a Broadband Unit is “complete” when Subgrantee is capable of performing a standard installation of Qualifying Broadband Service to that Broadband Unit at a standard installation charge, within ten (10) business days after the date on which a service request is submitted.

Upon verification of the completion of Broadband Units in the reporting project area, as required by Section VI.F (Proof of Milestone Completion and Project Completion), Subgrantee may receive pro-rated disbursements of their fixed amount subaward, provided that where the ten percent (10%) LOC or performance bond option is elected, no disbursement period exceeds six (6) months.

Subgrantee shall submit a quarterly report as set forth in Section VI.G (Reports) of this Subgrant Agreement, regardless of milestone completion status. Submission of the quarterly report does not, by itself, constitute a request for disbursement. Disbursements will only be processed upon completion of the Project Deployment Milestones identified above and submission of proof as required by Section VI.F (Proof of Milestone Completion and Project Completion).

2. Contents of Post-Deployment Request for Disbursement. When requesting disbursement, Subgrantees shall attest and provide sufficient documentation to demonstrate actual Project costs for the activities listed within this Subgrant Agreement. The documentation shall include:
 - I. Certification that Qualifying Broadband Service is available at the relevant percentage of locations, including relevant documentation to demonstrate the availability of the services and proof of milestone completion as required by Section VI.F (Proof of Milestone Completion and Project Completion) of this Agreement); and
 - II. Actual cost data, including a detailed report that breaks down expenses by funding sources – distinguishing between subgrantee match contributions and grant awards – across the following key spending categories (exact cost categories may be subject to change):
 1. Professional services (e.g., engineering, environmental and historic preservation permitting, legal expenses, etc.);
 2. Construction services (e.g., digging trenches, erecting towers, blowing fiber, constructing/improving buildings, etc.);
 3. Outside plant, towers and poles (e.g., fiber plan, conduit, towers, poles, emergency power generational equipment, etc.);

4. Network and access equipment (e.g., broadband routing equipment, broadband transport equipment, network broadband access equipment, wireless base stations, antennas, etc.);
 5. Operating Equipment (e.g., office furniture and fixtures, work equipment and vehicles, etc.);
 6. Customer premise equipment; Contingency funds; and
 7. All other expenses
- III. When requesting disbursement Subgrantees shall also submit:
1. Attestation to the compliance of 2 CFR 200 rules.

Additionally, the Subgrantee will be subject to regimented audits scheduled to review for 2 CFR 200 compliance and may be subject to monetary claw-backs if costs are found non-compliant within the audit (refer to Section X of this Agreement for more information).

C. Payment Terms for LEO Projects. The payment terms set forth in this section are subject to modification to the extent required to comply with updated or subsequent guidance issued by NTIA applicable to LEO Projects. For Projects utilizing LEO satellite service defined in the NTIA Guidance:

1. Initial Payment Upon Certification of Service Availability. CPA shall make a disbursement to the Subgrantee of 10% of the total Grant Funds upon execution of the Subgrant Agreement, delivering adequate and approved LOC or performance bond information and providing sufficient documentation as required by Section VI.F (Proof of Milestone Completion and Project Completion) for CPA's approval of a certification that:
 - I. Broadband Service that meets or exceeds both the BEAD minimum performance standards and its approved application commitments are available to all BSLs in the Project Area;
 - II. Service can be initiated within ten (10) business days of a request without requiring network extensions or property modifications; and
 - III. Required customer premises equipment is available at no cost to eligible subscribers.
2. Second Payment Installment. The CPA shall make a disbursement to the Subgrantee of 20% of the total Grant Funds upon CPA's receipt and approval of the certification that the Subgrantee has reached each of the following subscription milestones:
 - I. 20% of locations in the project area
 - II. 50% of locations in the project area
3. Remaining Payment Installments. The remaining 50% of Grant Funds shall be disbursed in equal semi-annual installments over a ten-year period of performance. Each installment shall be contingent upon the Subgrantee's:
 - I. Ongoing compliance with service availability and performance obligations;
 - II. Adherence to all monitoring and reporting requirements of this Agreement; and
 - III. Continuing provision of customer premises equipment at no cost for new standard installations.
4. Contents for Post Deployment Disbursement Request. Each disbursement request must be submitted in the manner required by CPA and include sufficient supporting documentation.

D. Time for Disbursement. CPA shall review any request for disbursement and related supporting documentation for disbursement. Subgrantee must allow up to thirty (30) calendar days for CPA's review and approval. No payment will be disbursed until CPA verifies that expenses are eligible and adequately documented. If CPA requires additional supporting documentation for a request for disbursement, a hold will be placed such request for disbursement until claimed allowable expenditures are verified. Notwithstanding anything herein to the contrary, CPA shall have the right to dispute any request for disbursement, invoice or other supporting documentation and withhold payment of any disputed amount if CPA believes the documentation is inaccurate, incomplete, insufficient or incorrect in any way. If CPA determines that only a portion of a disbursement request is supported, it may approve partial payment and return the remainder for revision. CPA's review may include technical or financial audits, and its decisions are final unless otherwise revised through a formal dispute resolution process defined by CPA.

E. Payments. Payments will be compliant with the NTIA's Guidance on BEAD-enabled exceptions to the Uniform Guidance, 2 C.F.R. Part 200. Notwithstanding its fixed amount nature, this award remains subject to applicable federal performance, monitoring, and reporting requirements, including those set forth in 2 C.F.R. § 200.201 and BEAD NOFO Sections IV.C.1.b and V.C.1.

F. Payments Conditional. Disbursements are conditioned on work being performed in compliance with this Subgrant Agreement, the NOFA and applicable laws. No payment, including final payment, shall be construed as or constitute: (1) acceptance of any Project(s) as satisfying the terms, conditions or requirements of this Subgrant Agreement, the NOFA or applicable laws; or (2) a waiver by CPA of any rights or remedies it may have to enforce the terms of this Subgrant Agreement, and Subgrantee shall remain responsible for full performance in strict compliance with the terms and conditions of this Subgrant Agreement. By making any payments under this Subgrant Agreement, CPA does not waive its ability to challenge any payment or disbursement for either failing to comply with this Subgrant Agreement, the NOFA or any applicable laws. Subgrantee agrees that its acceptance of the last payment from CPA under this Subgrant Agreement shall operate as a release of any and all claims related to this Subgrant Agreement that Subgrantee may have or be capable of asserting against CPA or the State of Texas. All disbursements remain subject to post-payment audit and BEAD clawback provisions outlined in this Subgrant Agreement, as well as BEAD NOFO Section IV.C.1.b and 2 C.F.R. § 200.339.

G. Right to Withhold Disbursement. Payment may be withheld or subject to recoupment if CPA determines that milestones were not met, documentation is deficient or expenditures violate BEAD program rules. CPA reserves the right not to disburse any Grant Funds if, in CPA's determination:

1. Subgrantee has failed to supply appropriate supporting documentation or withheld a material fact in a request for disbursement;
2. Subgrantee's request for disbursement, when combined with all prior disbursement requests, exceeds the total amount of the Grant;
3. Subgrantee has used any portion of the Grant for uses or activities other than the Project, or in a manner inconsistent with the terms and conditions of this Subgrant Agreement, Government Code Section 490I.0106, the regulations, applicable laws and/or the NOFA;
4. Subgrantee is not performing or completing the Project in a manner satisfactory to CPA; or
5. Subgrantee is in default under any other term or condition contained in this Subgrant Agreement

H. Return of Funds. In the event that any previously disbursed funds are determined to have been expended in violation of the laws applicable to the expenditure of such funds; or any payment was comprised of claimed expenditures that did not constitute allowable expenditures; was not otherwise reimbursable hereunder; was improperly or incorrectly allocated; was unreasonable; was not supported by sufficient and appropriate documentation; or was otherwise made in a manner inconsistent with or in violation of the terms, conditions, or requirements of this Subgrant Agreement, the NOFA or any applicable laws, Subgrantee shall be liable to the CPA for the full amount of any claim disallowed and for all related penalties incurred and Subgrantee shall immediately return to the CPA funds subject to this repayment obligation. For the avoidance of doubt, Subgrantee's failure to reach Substantial Completion of the Project as proposed/represented the Application is a material breach of this Subgrant Agreement for which CPA may seek full return of previous payments. This remedy is in addition to and not to the exclusion of any other remedies available to the CPA under this Subgrant Agreement, at law, in equity or otherwise. The CPA also reserves the right to recover such funds by any other legal means, including litigation and drawing the funds in the letter of credit or performance bond

I. Erroneous Payments and Credits. Subgrantee shall promptly pay or refund to CPA the full amount of any overpayment, erroneous payment or unallowable expense within ten (10) business days after either discovery by the Subgrantee or notification by CPA of the overpayment, erroneous payment, or unallowable expense. CPA may, in its sole discretion, elect to have Subgrantee apply any amounts due to CPA under this Section (Erroneous Payments and Credits) against any amounts payable by CPA under this Subgrant Agreement.

J. Compensation Generally. Notwithstanding anything in this Subgrant Agreement to the contrary, in no event shall CPA be obligated to pay Subgrantee any fees, costs, compensation or other amounts in excess of the amount expressly set forth herein in accordance with the terms, conditions, limitations, and requirements of this Subgrant

Agreement, unless CPA otherwise agrees to pay such fees, costs, compensation or other amounts pursuant to a written amendment to this Subgrant Agreement executed by CPA.

IX. Records

A. Subgrantee shall maintain accurate financial, management, programmatic and other records, including those pertaining to subawards and subcontracts, of the Subgrantee, of all transactions relating to the receipt and expenditure of the Grant and administration of the Project (collectively, “Records”) in compliance with the records retention requirements of 2 C.F.R. § 200.334. The Records shall be in a commercially reasonable form acceptable to CPA. Subgrantee shall retain the Records for a minimum of ten (10) years following the date CPA approves the Final Report described in Part VI., Section E.2 (Final Report) or longer if required under federal or state law. If any audit, litigation, or claim is initiated during the retention period, Records shall be retained until all such matters are resolved.

B. Subgrantee shall, upon request, provide the DOC (including the NTIA), the Office of Inspector General, the Government Accountability Office, the Auditor of the State of Texas, CPA, or any of their duly authorized representatives with prompt and unrestricted access to all records, reports, systems, geospatial data, contracts and subaward documentation related to this Subgrant Agreement, in accordance with 2 C.F.R. § 200.337 and BEAD NOFO Section VI.B. Such rights to access shall continue as long as the records are retained by Subgrantee. Subgrantee shall cooperate with auditors and other authorized representatives of CPA and the State of Texas and shall provide them with prompt access to all such property as requested by CPA or the State of Texas. By example and not as exclusion to other breaches or failures, the Subgrantee’s failure to comply with this Section shall constitute a material breach of this Subgrant Agreement and shall authorize CPA to immediately terminate this Subgrant Agreement. CPA may, at its discretion, require the Subgrantee to make records available through an online platform or grant management system designated by CPA or NTIA for Subgrantee tracking or programmatic reporting purposes. Subgrantee agrees to maintain such records in an accessible location and to provide citizens reasonable access to such records consistent with the Texas Public Information Act, Chapter 552 of the Texas Government Code.

X. Right to Audit

CPA may require, at Subgrantee’s sole cost and expense, independent audits by a qualified certified public accounting firm of Subgrantee’s books, records or use of State or Federal property. The independent auditor shall provide CPA with a copy of such audit at the same time it is provided to Subgrantee. CPA retains the right to issue a request for applications for the services of an independent certified public accounting firm under this Subgrant Agreement. In addition to and without limitation on the other audit provisions of this Subgrant Agreement:

A. Pursuant to Section 2262.154 of the Texas Government Code, the State Auditor may conduct an audit or investigation of the Subgrantee or any entity receiving funds under this Subgrant Agreement, directly or indirectly. Acceptance of funds by Subgrantee or any subrecipient constitutes acceptance of this authority. The Subgrantee and any subcontractor must provide the State Auditor with access to any information deemed relevant to the investigation or audit.

B. This Subgrant Agreement may be amended unilaterally by CPA to comply with rules and procedures of the State Auditor in the implementation and enforcement of § 2262.154.

C. Subgrantee shall ensure this audit clause is flowed down into all subcontracts and subawards, including those with subrecipients, ISPs or service providers.

D. The Single Audit requirements in 2 C.F.R. Part 200, Subpart F are generally not applicable if Subgrantee is a for-profit entity (i.e. commercial entity). The Subgrantee shall comply with the Single Audit requirements in 2 C.F.R. Part 200, Subpart F only if the Subgrantee is a non-Federal entity as defined in 2 C.F.R. 200.1 and as applicable pursuant to NTIA Guidance and other applicable laws. All Subgrantees, including commercial ISPs, shall comply

with all audit, monitoring, recordkeeping and access-to-records requirements set forth in this Subgrant Agreement, the BEAD NOFO and 2 C.F.R. Part 200, as applicable.

E. The NTIA, DOC, the Office of Inspector General, and the Government Accountability Office shall have the right to audit, monitor and examine the Subgrantee's performance under this Subgrant Agreement, including all programmatic, financial, technical and geospatial records and activities associated with BEAD funding. These rights shall extend for the duration of the record retention period described in Section IX.

F. CPA reserves the right to recover any disallowed costs identified through any audit, review or investigation, in accordance with BEAD NOFO Section IV.C.1.b, 2 C.F.R. § 200.339, and this Subgrant Agreement.

XI. Monitoring

A. Monitoring and Review. In addition to audit provisions and compliance reviews elsewhere in this Subgrant Agreement, CPA shall monitor and review Subgrantee's performance under this Subgrant Agreement to ensure compliance with this Subgrant Agreement, the NOFA, BEAD NOFO Section VI and all applicable laws. Such review and monitoring shall include CPA's assessment of any claims or invoices and any reports furnished by Subgrantee pursuant to this Subgrant Agreement. CPA reserves the right to monitor Subgrantee performance through site visits, reports or other means deemed necessary by CPA. Monitoring activities may include document reviews, site visits, virtual check-ins, interviews with program staff or contractors, risk assessments and review of network buildout maps or performance test data. Performance test results will be required to be submitted within 24 hours of testing. Subgrantee shall cooperate fully with all such reviews and respond in a timely and complete manner to CPA's information requests. The Subgrantee agrees that CPA may conduct site visits during regular business hours to review contract compliance, assess management controls and assess relevant services and activities. Subgrantee agrees to ensure the cooperation of Subgrantee personnel in such efforts and to provide to CPA all information requested in the manner determined by CPA; including allowing CPA to inspect Subgrantee or subcontractor's facilities and books and records in order to monitor and evaluate performance of this Subgrant Agreement. Monitoring outcomes may inform CPA's decisions regarding payment approvals, corrective action plans or referral for investigation or audit.

B. Corrective Action. Following each site visit or review of requested information, CPA may submit a written report to the Subgrantee which identifies the CPA's findings. A corrective action plan with a timetable to address any deficiencies or problems noted in the report may be requested. Deficiencies may include noncompliance with BEAD performance metrics; missed milestones; or inadequate documentation of expenditures, network availability or customer pricing. The corrective action plan shall be submitted to CPA for approval within the timelines outlined in the written report. The Subgrantee shall implement the plan after it is approved by CPA. Failure to submit or implement an approved corrective action plan may result in payment withholding, suspension or termination of the Subgrant Agreement, and may trigger CPA's authority to recover disbursed funds in accordance with BEAD NOFO Section IV.C.1.b Subgrantee.

C. Flow Down. The requirements of this Section shall apply to subgrantee, Subgrantee contractors and subcontractors, and any subgrantees or subrecipients. Subgrantee shall require and cause any subcontractor or subgrantee or subrecipient used by Subgrantee in connection with this Subgrant Agreement to agree to and be subject to and bound by such terms and provisions.

D. Rights Not Exclusive. Any and all of the rights granted to CPA under this Section may also be exercised by any entity designated by CPA, including third-party monitors, contractors, or representatives of the DOC.

XII. Default; Remedies; Termination

A. Default. A default shall consist of one or more of the following:

1. The breach by Subgrantee of any material term, condition, covenant, Subgrant Agreement or certification contained in this Subgrant Agreement;

2. The expenditure of Grant Funds for any use other than as provided in the Project, approved scope of work for the Project or otherwise approved in writing by CPA;
3. The use of competitively awarded Federal funds, other than those funds awarded under this Subgrant Agreement, to support the deployment of Broadband Service to addresses in the Project Area;
4. The failure to commence or complete the Project by the dates set forth in the Subgrant Agreement, or otherwise unsatisfactory performance or completion of the Project, in CPA's reasonable determination;
5. Subgrantee's bankruptcy, insolvency or the dissolution or liquidation of Subgrantee's business organization or assets; and/or
6. A change in Subgrantee's staffing capacity that materially affects Subgrantee's ability to carry out the Project, in CPA's sole reasonable discretion.
7. Subgrantee's failure to meet BEAD Program obligations, reporting requirements or corrective action plan milestones as required under this Subgrant Agreement, the NOFA or Applicable Laws, including BEAD NOFO Section IV.C.1.b, the NTIA Guidance, and 2 C.F.R. § 200.339.

B. Right to Cure. If a default occurs, CPA shall give Subgrantee written notice of default detailing the specific basis for default and requirements to cure, and Subgrantee shall have thirty (30) calendar days from the date of such notice to cure the default, except as otherwise set forth in this section. If Subgrantee has not cured the default by correcting the specific items of default and addressing the written requirements to cure by the conclusion of the 30-day period, CPA may, at its option: (1) extend the curative period by an additional thirty (30) days; (2) require corrective action; (3) impose additional award conditions; (4) suspend the Grant; or (5) terminate this Subgrant Agreement and require Subgrantee to immediately repay Grant Funds, up to the entire amount disbursed at the time of default, at the reasonable discretion of CPA while taking into account factors including, but not limited to, the amount of the project that was timely completed, excusable delays or other force majeure events, and the materiality of default. Notwithstanding the above, upon the occurrence of a default under this Subgrant Agreement involving Subgrantee's bankruptcy, insolvency, or the dissolution or liquidation of Subgrantee's business organization or assets, CPA's right to terminate this Subgrant Agreement shall be immediate, without a notice and cure period. Notwithstanding the foregoing notice and cure period set forth above, in the event that the NTIA requires the repayment of any Grant Funds, Subgrantee shall immediately return the Grant Funds to CPA.

C. Termination for Cause. Termination of the Subgrant Agreement for cause due to uncured default may result in the following remedies:

1. Forfeiture of the Subgrantee's right, title or interest in any undisbursed Grant Funds;
2. Repayment by the Subgrantee of any portion of the Grant that CPA determines was not expended in accordance with this Subgrant Agreement or applicable laws, plus costs and reasonable attorneys' fees incurred by CPA in recovery proceedings;
3. Repayment of all Grant Funds disbursed to Subgrantee, plus all costs and reasonable attorneys' fees incurred by CPA in recovery proceedings.
4. Debarment and disqualification of Subgrantee and/or certain Subgrantee personnel for future grant awards offered by or through the State;
5. Reporting the Subgrantee to NTIA and/or other federal agencies for noncompliance, as required under the BEAD NOFO Section VI.C.; and,
6. In accordance with the NTIA Terms and Conditions, the Subgrantee acknowledges that it holds title to the BEAD-funded property in trust for the public purposes of the BEAD financial assistance award and agrees, among other commitments, that it will repay the Federal interest if it disposes of or alienates an interest in the BEAD-funded property, or uses it in a manner inconsistent with the public purposes of the BEAD award, during the useful life of the BEAD-funded property.

D. Termination for Convenience. CPA may terminate this Agreement, in whole or in part, for convenience without the payment of any penalty or incurring any further obligation or liability to Subgrantee. Termination for convenience may be for any reason or no reason at all.

E. Termination for Cause by Subgrantee. Subgrantee may only terminate this Subgrant Agreement upon written notice of the breach by CPA of any material term, condition or provision of this Subgrant Agreement, if such breach

is not cured within sixty (60) days of the CPA's receipt of Subgrantee's written notice of breach.

F. Termination for Lack of Funding; Legislative Action. CPA's performance of its obligations under this Subgrant Agreement is contingent upon and subject to the availability of and actual receipt by CPA of sufficient and adequate funds from the sources contemplated by the Subgrant Agreement. The Subgrant Agreement is subject to immediate cancellation or termination, without penalty to CPA or the State, subject to the availability and receipt of these funds. If CPA becomes subject to a legislative change, revocation of statutory authority or lack of funds that would render the activities contemplated under the Subgrant Agreement impossible or unnecessary, CPA may terminate the Subgrant Agreement without penalty to CPA or the State. In the event of a termination or cancellation under this Section, CPA shall not be required to give advance notice and shall not be liable for any damages or losses caused or associated with such termination or cancellation.

G. Rescission. If after making an award CPA determines that at the time of making the award a project was not eligible to receive funding for any reason, CPA may rescind the Grant and the Subgrantee shall be required and agrees to return any Grant Funds that were awarded. CPA shall reduce the amount required to be returned under this subsection if CPA determines, in its sole reasonable discretion, that the Grant Funds or any portion thereof were expended in good faith. Rescission may also occur if CPA determines the award conflicts with BEAD eligibility requirements, including overlapping service area funding or noncompliant match sources.

H. Remedies Not Exclusive. In addition to exercising any or all of the rights and remedies contained in this Subgrant Agreement, CPA at any time may proceed to protect and enforce all rights available to CPA by suit in equity, action at law, or by any other appropriate proceedings, all of which shall survive the termination of this Subgrant Agreement. These remedies are in addition to those available under 2 C.F.R. § 200.339 through 200.343 and BEAD NOFO Section IV.C.1.b, and nothing herein shall limit CPA's or the federal government's enforcement authority.

XIII. Amendments

A. Mutual Amendment. Except as provided in Section XIII.B. (Unilateral Amendment), this Agreement may only be amended by mutual written agreement between the Parties.

B. Unilateral Amendment. CPA reserves the right, in its sole discretion, to unilaterally amend the Agreement prior to award and throughout the term of the Agreement to incorporate any modifications necessary for CPA, as an agency of the State of Texas, and Subgrantee's compliance with all applicable state and federal laws, regulations, requirements and guidelines. CPA will endeavor to provide reasonable notice to Subgrantee of any unilateral amendment. Subgrantee must comply with all state and federal laws, regulations, requirements and guidelines applicable to the Project, as these laws, regulations, requirements and guidelines currently exist and as amended throughout the term of the Agreement.

XIV. Liability

Subgrantee shall be solely responsible for the performance of the Project and any and all acts or omissions of its employees, agents, subrecipients, subcontractors or affiliates. Nothing in this Subgrant Agreement shall be construed to limit the enforcement or audit rights of the U.S. Government under Federal law, including BEAD NOFO Sections IV.C.1.b and VI, 2 C.F.R. Part 200, NTIA Guidance or any other applicable statute or regulation. This Section shall survive the termination or expiration of this Subgrant Agreement. Notwithstanding anything the contrary, Subgrantee shall not be liable for the gross negligence or willful misconduct of CPA.

XV. Indemnification

TO THE EXTENT PERMITTED BY THE CONSTITUTION AND LAW OF THE STATE OF TEXAS, SUBGRANTEE SHALL DEFEND, INDEMNIFY AND HOLD HARMLESS THE STATE OF TEXAS AND CPA, AND/OR THEIR OFFICERS, AGENTS, EMPLOYEES, REPRESENTATIVES, CONTRACTORS, ASSIGNEES, AND/OR DESIGNEES FROM ANY AND ALL LIABILITY, ACTIONS, CLAIMS, DEMANDS, SUITS, LOSSES, LIABILITIES, DAMAGES, ATTORNEY FEES, EXPENSES, AND

RELATED COSTS OF ANY KIND ARISING OUT OF, OR RESULTING FROM, ANY ACTS OR OMISSIONS OF SUBGRANTEE OR ITS AGENTS, EMPLOYEES, SUBCONTRACTORS, AFFILIATES, SUBRECIPIENTS, ORDER FULFILLERS, OR SUPPLIERS OF SUBCONTRACTORS IN THE EXECUTION OR PERFORMANCE OF THE SUBGRANT AGREEMENT, INCLUDING ANY PURCHASE ORDERS ISSUED UNDER THE SUBGRANT AGREEMENT. THE DEFENSE SHALL BE COORDINATED BY SUBGRANTEE WITH THE OFFICE OF THE TEXAS ATTORNEY GENERAL WHEN TEXAS STATE AGENCIES ARE NAMED DEFENDANTS IN ANY LAWSUIT AND SUBGRANTEE MAY NOT AGREE TO ANY SETTLEMENT WITHOUT FIRST OBTAINING THE CONCURRENCE FROM THE OFFICE OF THE TEXAS ATTORNEY GENERAL. SUBGRANTEE AND CPA AGREE TO FURNISH TIMELY WRITTEN NOTICE TO EACH OTHER OF ANY SUCH CLAIM. NOTWITHSTANDING ANYTHING THE CONTRARY, SUBGRANTEE SHALL NOT BE LIABLE FOR THE GROSS NEGLIGENCE OR WILLFUL MISCONDUCT OF CPA. THIS SECTION SHALL SURVIVE THE TERMINATION OR EXPIRATION OF THIS SUBGRANT AGREEMENT.

XVI. Insurance

A. Coverages Required. Subgrantee shall obtain and maintain throughout the Subgrant Agreement the insurance coverages listed below:

1. Worker's Compensation Insurance. Coverage to secure the payment of compensation to injured employees as defined in the Texas Worker's Compensation Act.
2. Employer's Liability Insurance. Coverage in the following minimum amounts:
 - I. Bodily Injury, \$500,000 per accident;
 - II. Disease, \$500,000 per employee;
 - III. Aggregate policy limit of \$1,000,000.
3. Commercial Automobile Liability Insurance. Coverage in the following minimum amounts for owned, hired, and non-owned vehicles for claims of automobile bodily injury and property damage which may arise in the performance of the Subgrant Agreement:
 - I. \$500,000 per person;
 - II. \$500,000 per occurrence for bodily injury; and
 - III. \$1,000,000 per occurrence for property damage; or
 - IV. \$1,000,000 per occurrence if the policy is issued for bodily injury and property damage combined.
4. Commercial General Liability Insurance. Coverage for claims of personal injury and bodily injury, including accidental death, and property damage which may arise from the performance of the Subgrant Agreement. The types of coverage required are: Blanket, Broad Form Property Damage, Premises and Operations Hazards, Products and Completed Operations Hazards, Independent Subgrantee's and Contractual Liability in the minimum amounts of:
 - I. \$1,000,000 per occurrence for bodily injury; and
 - II. \$1,000,000 per occurrence for property damage; or
 - III. \$2,000,000 per occurrence if the policy is issued for bodily injury and property damage combined.
5. Commercial General Liability Additional Coverage for Explosion, Collapse and Underground Hazards. In the same amounts as the Commercial General Liability Insurance listed above.
6. Excess Liability Insurance (Umbrella). Additional coverage for all liability policies required for this Subgrant Agreement (excluding Worker's Compensation and Employer's Liability Insurance, which are not liability insurance) in an amount not less than \$1,000,000 in the aggregate.
7. Requirements for Subcontractors. All requirements listed in items 1-6 will also apply to subcontractors, subgrantees and/or subrecipients.

B. Minimum Insurance Rating. The Subgrantee will obtain all required policies from insurers licensed, eligible or registered under Texas law with a rating of A- or better in a financial size category of IV or higher according to A.M. Best Company.

C. Notices of Change. The Subgrantee's insurance policies must require the insurer or the insurer's authorized agent to notify CPA of any cancellation, or material change, other than for non-payment, at least 30 days in advance. The Subgrantee's insurance policy must require the insurer or the insurer's authorized agent to notify CPA of any cancellation or material change due to non-payment at least 10 days in advance. These notices of changes must reference CPA contract number and be made in writing by certified mail to CPA contact at the address shown in this Subgrant Agreement.

D. Insurance Certificate. No later than five (5) business days following execution of this Subgrant Agreement, and on an annual basis thereafter so long as this Subgrant Agreement is in force, Subgrantee shall furnish proof to CPA of such coverage in the form of a Certificate of Insurance ("COI") from Subgrantee's insurance carrier(s) indicating the required coverages. The certificate shall be addressed to CPA as the certificate holder. Subgrantee shall submit proof of required insurance coverage via email, referencing the purchase order number, to the following address: contract.administration@cpa.texas.gov. Certificates must bear the contract number of this Subgrant Agreement. If Subgrantee changes insurers, Subgrantee shall give CPA a new COI within ten days. The COI shall set out any deductible or self-insured retention amounts for each coverage required.

E. Required Additional Provisions. All policies of insurance shall include the following provisions:

1. CPA and its officers and employees are named additional insureds to the Commercial General Liability Insurance, Excess Liability Insurance (Umbrella) and Excess Liability Insurance (Other than Umbrella);
2. Waiver of subrogation in favor of CPA, its officers and employees for bodily injury (including death), property damage or any other loss arising from this Subgrant Agreement, except for the Professional Liability Insurance; and
3. The Subgrantee's insurance is primary insurance with respect to CPA and its officers and employees.
4. The COI must expressly extend coverage to subgrantee any and all of Subgrantee's subcontractors engaged in any aspect of the project's performance.

F. Self-Insurance. Subgrantee must disclose on its COI if any of the coverage required under the Subgrant Agreement is being satisfied with a Self-Insured Retention (SIR) and list the amount of the SIR. If Subgrantee is a Local Government, the insurance requirements contained herein may be satisfied through evidence of a self-insurance program satisfactory to the Comptroller.

XVII. Transfer of Interest

A. Transfer of Interest in Subgrant Agreement. Subgrantee shall not assign, transfer or delegate, in whole or in part, any of its interest in, or rights or obligations under, the Subgrant Agreement, by forced or voluntary sale, merger, consolidation, receivership or other means without the prior consent of CPA, and then only under such conditions as CPA may establish; however, consent shall not be unreasonably withheld. Any attempted or purported assignment, transfer or delegation thereof without such consent of CPA shall be null and void and constitute default by Subgrantee.

B. Ownership or Control.

1. Subgrantee shall promptly notify CPA of any proposed change in, or transfer of or acquisition by any other party of control of the Subgrantee or its interest in the Subgrant Agreement. For the purpose of determining whether CPA shall consent to such change, transfer or acquisition of control, the CPA may inquire into the qualifications of the prospective controlling party, and Subgrantee shall assist the CPA in any such inquiry.
2. In seeking the CPA's consent to any change in ownership or control, Subgrantee shall have the following responsibility:
 - I. To show to the satisfaction of CPA whether the proposed purchaser, transferee, or assignee (hereafter referred to as the "proposed transferee"), meets, at a minimum, the same requirements imposed upon Subgrantee as a condition of entering into this Subgrant Agreement; and
 - II. To establish to the satisfaction of CPA that the financial and technical capability of the proposed transferee is such as to enable it to complete, maintain and/or operate the Project for the remaining term of this Subgrant Agreement and subsequent time period pursuant to this Subgrant Agreement.

C. Waiver. The consent or approval of CPA to any transfer of the Subgrant Agreement by Subgrantee shall not constitute a waiver or release of the rights of CPA under this Subgrant Agreement.

D. Survival. The consent or approval of CPA to any transfer of the Subgrant Agreement by Subgrantee shall not release Subgrantee from any liability or obligation set forth in the Subgrant Agreement that is expressly stated to survive any termination or by its nature would be intended to be applicable following any such termination, including the provisions regarding ongoing Project conformance with specifications, confidentiality, indemnification, records, audit, property rights, dispute resolution and disbursement verification.

E. Acceptance. In no event shall a transfer or assignment of this Subgrant Agreement be approved without the successor in the interest of accepting, in writing, this Subgrant Agreement.

XVIII. Ownership of Infrastructure

A. Federal Interest Period. The Federal interest in all real property or equipment acquired or improved as part of the Grant for which the major purpose is the Project will continue for ten (10) years after the year in which the Agreement for the Project has been closed out in accordance with 2 C.F.R. 200.344 and NTIA Guidance. For example, for a Grant closed out in 2027, regardless of the month, the Federal Interest Period will last until December 31, 2037.

1. Because of the nature of LEO service, CPA cannot identify a portion of the LEO network that is dedicated to certain locations in their jurisdiction. Therefore, NTIA will not take a Federal interest in equipment or property acquired or improved with a LEO Capacity Subgrant in accordance with NTIA's Restructuring Policy Notice, Appendix B: Low Earth Orbit Capacity Subgrants.

B. Title to Project Property. Title to real property or equipment acquired or improved under this Subgrant Agreement ("Project Property") vests in the Subgrantee, subject to the condition that, for the duration of the Federal Interest Period, Subgrantee and any successors or transferees:

1. complies with the requirements of BEAD GT&Cs 52.C;
2. must use the Project Property for the authorized purposes of the project in the same manner as they use comparable real property and equipment within their networks in the ordinary course of their business, subject to the rights to disposition provided below;
3. must continue to provide internet service to the service areas and at the standard initially agreed upon in this Subgrant Agreement;
4. must participate in Federal programs that provide low-income consumers with subsidies on broadband internet access services under the terms required in this Subgrant Agreement;
5. must comply with the requirements of Section XVI (Insurance) and 2 C.F.R. 200.310, which may be satisfied by adequate self-insurance;
6. must comply with the use and management requirements for equipment in sections 2 C.F.R. 200.313(c)(4) and 313(d), and NTIA Guidance, which may be satisfied by applying the Subgrantee's commercial practices for meeting such requirements in the normal course of business (e.g., commercial inventory controls, loss prevention procedures, etc.), provided that such inventory controls indicate the applicable Federal interest;
7. must maintain records of real property that include an indication of the applicable Federal interest;
8. may dispose of Project Property in the ordinary course of business when no longer needed to operate the network, such as in order to upgrade equipment and improve facilities, provided that at least the same level of service provided by the network is maintained and there is no material interruption to service and that such upgraded property is subject to the same requirements provided in the NTIA Guidance as other Project Property;
9. may otherwise sell or transfer Project Property only after compliance with Sections XVI (Insurance) and XVII (Transfer of Interest) and provision of notice to CPA and NTIA that identifies the successor or transferee and after securing the Subgrant Agreement of the successor or transferee to comply with these requirements and the acknowledgement of the successor or transferee of the Federal property interest; and

10. must notify the CPA and NTIA upon the filing of a petition under the Bankruptcy Code, whether voluntary or involuntary, with respect to the Subgrantee or its affiliates.

C. Pursuant to 2 C.F.R. 200.316 and NTIA Guidance and in recognition that this Subgrant Agreement executed for the benefit of the public being served by the Project, for the duration of the Federal Interest Period, Subgrantee must hold Project Property in trust for the beneficiaries of the Project.

D. Subgrantee may encumber Project Property if NTIA receives a shared first lien position in the Project Property such that, if the Project Property were foreclosed upon and liquidated, NTIA would receive the portion of the fair market value of the property that is equal to NTIA's percentage contribution to the Project costs. For example, in the case in which NTIA had contributed 50% of the Project costs, NTIA would receive 50% of the fair market value of the Project Property when liquidated. NTIA will post standard forms of liens, covenants and intercreditor Subgrant Agreements to implement this arrangement. NTIA will not otherwise require ISPs following these requirements to record liens or other notices of record.

E. Subgrantee must comply with 2 C.F.R. 200.312, to the extent any Federally owned real property or equipment is used by Subgrantee.

F. Except as provided above, the property standards set forth in 2 C.F.R. 200.311 and 200.313 - 315 shall not apply.

G. If Subgrantee fails to comply with the requirements provided in the NTIA Guidance and in this Section XVIII. (Ownership of Infrastructure), Subgrantee must request disposition instructions from NTIA pursuant to 2 C.F.R. 200.311(c) or 200.313(e), as applicable.

XIX. Notices.

All notices, requests, approvals and consents of any kind made pursuant to this Subgrant Agreement shall be in writing and delivered in accordance with 34 Tex. Admin. Code § 16.46. Notices are deemed to be delivered three (3) business days after postmarked if sent by U.S. Postal Service. Notice sent by electronic mail is complete and receipt is presumed: 1) the date the notice is sent, if sent before 5:00 p.m. by electronic mail; or 2) the date after the notice is sent, if sent after 5:00 p.m. by electronic mail. Routine communications may be made by first class mail, email or other commercially accepted means. Mailed communications are to be addressed as follows:

A. Communications to CPA shall be mailed to:

Texas Comptroller of Public Accounts
Attn: Broadband Development Office
P.O. Box 13528
Austin, Texas 78711-3528

With an electronic courtesy copy to: broadband@cpa.texas.gov

B. Communications to Subgrantee shall be mailed to:

RTA America, Inc.
2840 Hwy 87, Crystal Beach, TX, 77650

XX. Federal Terms and Conditions

A. Flowdown Requirements. The requirements of this Section shall apply to Subgrantee, subrecipients and subcontractors. Subgrantee shall require and cause any subcontractor or subgrantee or subrecipient used by Subgrantee in connection with this Subgrant Agreement to agree to and be subject to and bound by such terms and provisions.

B. BEAD Requirements. BEAD requirements are incorporated by reference as if fully set forth herein and constitute contractual obligations of the Subgrantee. The BEAD NOFO and related guidance clarify and provide requirements regarding applicable C.F.R. provisions; internal controls; subrecipient monitoring and management; and audit requirements that apply to CPA and all sub-awardees or contractors receiving BEAD funds through this Subgrant Agreement. These obligations are legally binding and enforceable under this Subgrant Agreement. CPA

reserves the right to pursue legal remedies including disallowance of costs, withholding of funds or recoupment as necessary to ensure compliance with BEAD requirements. Subgrantee's obligations in regard to BEAD requirements include but are not necessarily limited to:

1. Infrastructure Investment and Jobs Act (IIJA), Public Law 117-58, 135 Stat. 429 (November 15, 2021);
2. BEAD Notice of Funding Opportunity (BEAD NOFO), including the NTIA Guidance and other updates or changes;
3. Applicable provisions of Federal Uniform Guidance (2 C.F.R. part 200); and
4. Any other specific requirements set forth in Subgrant Agreements or similar documents between the State of Texas and federal government governing projects receiving BEAD funds.
5. Any applicable requirements, conditions, limitations and obligations imposed on CPA pursuant to the Notice of Award issued by the NTIA, including any amendments thereto, and any agreements entered into by CPA in connection with the BEAD Program, whether existing as of the Effective Date or entered into thereafter, to the extent such requirements are applicable to subgrantees or downstream recipients of BEAD funds.
6. Any applicable requirements, conditions, limitations, and obligations that would enable the CPA to remain compliant with the NTIA Terms and Conditions, including:

I. **Inspection and Testing of Materials.** Subgrantee, as applicable, shall ensure that all materials and equipment used in the completion of the work shall be subject to adequate inspection and testing in accordance with accepted standards. Materials of construction, particularly those upon which the strength and durability of any structure may depend, shall be subject to inspection and testing to establish conformance with specifications and suitability for intended uses. The Subgrantee shall ensure that documentation of same is cataloged and retained.

II. **Requirements During Construction.** During construction the Subgrantee, as applicable, is responsible for:

1. Ensuring that it meets all deadlines in approved plans and specifications;
2. Monitoring the progress of grant funded activities;
3. Reporting progress;
4. Providing for required construction permits and adequate construction inspection;
5. Paying costs incurred promptly for grant funded activities;
6. Monitoring contractors' compliance with Federal, State and local requirements; and
7. Constructing and maintaining in good condition throughout the construction period a sign or signs, at the site of grant funded activities in a conspicuous place indicating that the Federal Government is participating in the activities.

III. **Limited Permissible Pre-Implementation Activities.** Subgrantee must comply with all conditions placed on the grant-funded activities as a result of NEPA or NHPA consultation or processes under other applicable laws, e.g., mitigation requirements, best management practices or other measures necessary to reduce environmental impacts. Subgrantees that undertake unauthorized project activities in contravention the Limited Permissible Pre-Implementation Activities proceed at their own risk and may face de-obligation of funding.

IV. **Network Resilience.** Subgrantees shall satisfy the statutory requirements to incorporate best practices defined by NTIA for ensuring reliability and resilience of broadband infrastructure by establishing risk management plans that account for technology infrastructure reliability and resilience, including from natural disasters (e.g., wildfires, flooding, tornadoes, hurricanes, etc.), as applicable, as well as cybersecurity best practices.

V. **Deployment Deadlines and Benchmarks.** Subgrantee shall deploy its Funded Networks and begin providing internet service to each customer that desires internet service not later than four years after the date on which the Subgrantee receives the subgrant for the applicable network. *See* NOFO IV.C.2.b.i.

VI. **Public Notice.** Subgrantee shall carry out public awareness campaigns in their service areas that are designed to highlight the value and benefits of broadband service in order to increase the adoption of

broadband service by consumers, including information about low-cost broadband service options for eligible subscribers. Once a Funded Network has been deployed, Subgrantee shall provide public notice, online and through other means, of that fact to individuals residing in the locations to which broadband service has been provided and share the public notice with the CPA. *See* NOFO IV.C.2.c.iv.

- VII. Prohibition on Use of Grant Funds to Support or Oppose Collective Bargaining.** Subgrantee may not use grant funds, whether directly or indirectly, to support or oppose collective bargaining. *See* NOFO V.H.2.c.
- VIII. Protected and Proprietary Information.** Subgrantees are expected to support Program reviews and evaluations by submitting required financial and performance information and data in an accurate and timely manner, and by cooperation with the DOC and external program evaluators. In accordance with 2 CFR 200.303(e), Subgrantees are reminded that they must take reasonable measures to safeguard protected personally identifiable information and other confidential or sensitive personal or business information created or obtained in connection with a DOC financial assistance award. *See* also NOFO IX.B.
- IX. Encumbrances.** Subgrantees must not encumber property without prior disclosure to and approval from NTIA and NIST. Subgrantees may not enter into any encumbrances that interfere with the construction, intended use, operation or maintenance of grant funded property during Federal Interest Period set forth in Term 48.
- X. Recordation of the Federal Interest in BEAD-Funded Property.** Subgrantee must prepare and properly record a “Covenant of Purpose, Use and Ownership” (Covenant). The Covenant differs from a traditional mortgage lien in that it does not establish a traditional creditor relationship requiring the periodic repayment of principal and interest to NTIA. Rather, pursuant to the Covenant, the Subgrantee acknowledges that it holds title to the BEAD-funded property in trust for the public purposes of the BEAD financial assistance award and agrees, among other commitments, that it will repay the Federal interest if it disposes of or alienates an interest in the BEAD-funded property, or uses it in a manner inconsistent with the public purposes of the BEAD award, during the useful life of the BEAD-funded property. The Covenant must be properly recorded in the real property records in the jurisdiction in which the real property is located in order to provide public record notice to interested parties that there are certain restrictions on the use and disposition of the BEAD-funded property during its useful life and that NTIA retains an undivided equitable reversionary interest in the BEAD-funded property during the Federal Interest Period. NTIA will provide a suggested sample form to use for the Covenant to record notice of the Federal interest in real property.
- XI. UCC-1 Filing & Attorney’s Certification.** Pursuant to 2 CFR § 200.316, after acquiring all or any portion of the equipment under this award, the Grantee or Subgrantee shall properly file a UCC-1 with the appropriate State office where the equipment will be located in accordance with the State’s Uniform Commercial Code (UCC). This security interest shall be executed in advance of any sale or lease and not later than closeout of the grant or subgrant, as applicable. The UCC filing(s) must include the below or substantively similar language providing public notice of the Federal interest in the equipment acquired with BEAD funding. Also, a clear and accurate inventory of the subject equipment must be attached to and filed with the UCC-1.
1. The UCC filing must include the below or substantively similar language: *The Equipment set forth at Attachment A hereto was acquired with funding under a financial assistance award (Award Number) issued by the National Institute of Standards and Technology, U.S. Department of Commerce. As such, the U.S. Department of Commerce retains an undivided equitable reversionary interest (Federal interest) in the Equipment for [insert number] years after the end of the year in which the award is closed out in accordance with 2 CFR 200.344.*
 2. In addition, during the estimated useful life of the [type of equipment, e.g. robotic equipment], the Subgrantee is hereby authorized and directed by the Grants Officer to timely

file any necessary UCC-3 continuation statements (or other filings) for the subject equipment consistent with the requirements set forth in this specific award condition. Copies of all filed UCC continuation statements, together with an Attorney's Certification, must be submitted to the Grants Officer within 15 calendar days following each such filing. The UCC filing(s) and the accompanying Attorney's Certification(s) must be acceptable in form and in substance to NTIA and the National Institute of Standards and Technology (NIST) Grants Officer.

XII. Ensuring Timely and Effective Deployment of BEAD Projects. *The Grantee, and any agency, instrumentality, or subdivision thereof, agrees not to enforce any law, regulation, executive order, contracting requirement or other enforceable obligation that directly or indirectly regulates in any way the rates, terms, and conditions of broadband internet service, whether on a retail, wholesale, or network basis, or imposes net neutrality rules, open access or other utility style rules on broadband internet service, against the Subgrantee or its affiliates anywhere it provides service within the Grantee's jurisdiction, while that Subgrantee has any subgrant that is still within its period of performance, extended period of performance, or federal interest period. For purposes of this provision, a "net neutrality rule" is any law, order, contracting requirement, or other enforceable obligation by the Grantee that prohibits internet service providers from, among other things, blocking content, throttling speeds, imposing data caps, or engaging in paid prioritization, or that imposes a general conduct or similar standard upon internet service providers.*

C. Necessary and Allowable Expenditures. Subgrantee represents and warrants that BEAD funds shall only be used for allowable expenditures as defined in this Subgrant Agreement.

1. **Non-Supplantation.** Grant Funds shall supplement and not supplant other Federal, State or local funds that would otherwise be made available for the Project. Subgrantee shall maintain records sufficient to demonstrate compliance with this requirement. CPA may, in its sole discretion, require periodic or ongoing certifications from Subgrantee confirming compliance with this subsection.

D. Internal Controls and Single Audit Act, Subpart F. BEAD funds distributed under this Subgrant Agreement are considered federal financial assistance subject to the Single Audit Act (31 U.S.C. §§ 7501–7507) and 2 C.F.R. §§ 200.303 and 200.330–332.

1. Single Audit requirements do not generally apply to for-profit businesses (i.e. commercial entities); however, CPA remains responsible for ensuring compliance with the Subgrant Agreement and BEAD program requirements through the implementation of audit and monitoring controls pursuant to NTIA Guidance and 2 C.F.R. 200.501(h). These requirements are addressed in the Project certification, monitoring, review, status and recoupment provisions in Sections VI. (Project Commencement and Completion), VIII. (Payment), IX. (Records), and X. (Right to Audit).
2. If Subgrantee is a non-profit or governmental entity and expends \$1,000,000 or more in Federal awards in any fiscal year, it must undergo a Single Audit and submit the report to CPA as required.
3. **Indirect Costs.** Subgrantee may only include indirect costs in the Project Budget if such costs are supported by a current and approved Negotiated Indirect Cost Rate Agreement (NICRA) or an indirect cost methodology explicitly approved in writing by the CPA. Indirect costs must be clearly identified and justified within the Subgrantee's budget, and any indirect cost recovery is subject to review and approval by the CPA.

E. Restriction on Leveraging Funding. No portion of the funds received under the Subgrant Agreement may be used for the purpose of obtaining additional Federal funds under any other law of the United States, except if authorized under that law.

F. Federal Award Management System. Unique entity identifier and System for Award Management (SAM) is required. Subgrantees must normally (i) Be registered in SAM before submitting an application; (ii) provide a valid unique entity identifier in its application; and (iii) continue to maintain an active SAM registration with current information at all times during which it has an active federal award or an application or plan under consideration by

a federal awarding agency. Proof of SAM registration and corresponding account information must be provided by Subgrantee before any payments will be made under the Subgrant Agreement.

G. Recovery of Funds. If a State or Federal audit takes exception to the Project(s) provided under the Subgrant Agreement for which Federal funds have been paid or disbursed, or if federal funds are deferred and/or disallowed as a result of any audits (or expended in violation of the laws applicable to the expenditure of such funds, including BEAD Program Requirements, BEAD NOFO and 2 C.F.R. Part 200), Subgrantee will be liable to CPA and the State or Texas (or any other applicable governmental entity, including the DOC) for the full amount of any such payment, disbursement, or any claim disallowed (or the amount of funds expended in violation of applicable laws or requirements) and for all related penalties incurred. If CPA or any Federal governmental entity concludes that Subgrantee has been paid for any cost that is unallowable or unreasonable under the Subgrant Agreement, Subgrantee will be liable to CPA and the State of Texas (or any other applicable governmental entity, including the DOC) for such cost. Subgrantee shall pay to CPA or State of Texas (or any other applicable governmental entity, including the DOC) all amounts for which the Subgrantee is liable under this section within ten (10) business days of receiving a written demand or written notice. CPA may withhold any payment under the Subgrant Agreement if Subgrantee fails to timely make any payment required by this Section. The requirements of this Section (Federal Terms and Conditions) shall apply to Subgrantee and subcontractors. Subgrantee shall require and cause any subcontractor or subgrantee or subrecipient used by Subgrantee in connection with the Subgrant Agreement to agree to and be subject to and bound by such terms and provisions.

H. Required Federal Certifications. Each of the following required certifications set forth below is a material representation of fact upon which reliance is placed by CPA prior to distributing federal funds. In addition to any criminal penalties authorized by the Texas Penal Code that may result from any false statements of material fact made herein or any other remedies available at law, equity or otherwise, a Subgrantee that is subsequently determined to have made a statement, representation, warranty, certification or attestation herein that is later proven untrue in any material respect shall be obligated to repay CPA the entire amount of any grant funds previously distributed by CPA to Subgrantee under the Subgrant Agreement. By signing the Subgrant Agreement, Subgrantee's authorized representative must be expressly authorized to make the below certifications on behalf of Subgrantee, under penalty of perjury and pursuant to the laws of the State of Texas, certifies and attests to Subgrantee's compliance with the following. The following certifications shall apply to Subgrantee and subcontractors. Subgrantee shall require and cause any subcontractor or subgrantee or subrecipient used by Subgrantee in the performance of the Subgrant Agreement to certify, agree to and be subject to and bound by each of the following certifications. Subgrantee may be required to provide any information identified or required in connection with the below certifications as a precondition to receiving funds under the Subgrant Agreement.

1. Protecting the BEAD Program from Defaults. Subgrantee acknowledges and confirms execution of Attachment I to this Subgrant Agreement.
2. Drug Free Workplace. This certification is required by the regulations implementing Sections 5151- 5160 of the Drug-Free Workplace Act of 1988 (Pub. L. 100-690, Title V, Subtitle D; 41 U.S.C. § 701 et seq.). These regulations require certification by Subgrantees (and Subgrantee Contractors) that they will maintain a drug-free workplace. In accordance with these applicable laws, Subgrantee certifies that it does currently and will continue to provide a drug-free workplace, including by minimally:
 - I. Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in Subgrantee's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
 - II. Establishing an ongoing drug-free awareness program to inform employees about:
 1. The dangers of drug abuse in the workplace;
 2. Subgrantee's policy of maintaining a drug-free workplace;
 3. Any available drug counseling, rehabilitation, and employee assistance programs; and
 4. The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace.

- III. Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by Part XX, Section I.1.i.
 - IV. Notifying the employee in the statement required by Part XX, Section I.1.i, as a condition of their continued employment, that the employee will:
 1. Abide by the terms of the statement; and
 2. Notify the employer in writing of his or her conviction for a violation of a criminal drug statute occurring in the workplace no later than five (5) calendar days after such conviction.
 - V. Notifying the Office in writing, within ten (10) calendar days after receiving notice under Part XIX, Section I.1.iv. from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to every Grant officer on whose Grant activity the convicted employee was working, unless the Federal agency has designated a central point for the receipt of such notices. Notice shall include the identification number(s) of each affected Grant.
 - VI. Taking one of the following actions, within thirty (30) calendar days of receiving notice under Part XIX, Section I.1.v., with respect to any employee who is so convicted:
 1. Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended; or
 2. Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a federal, state, or local health, law enforcement, or other appropriate agency.
 - VII. Making a good faith effort to continue to maintain a drug-free workplace consistent with Part XX, Sections I.1.i. through I.1.vi. during the term of the Agreement.
3. Lobbying. This certification is required by the provisions of Section 319 of Public Law 101-121, Government wide Guidance for New Restrictions on Lobbying, and 31 U.S.C. § 1352. These regulations require certification by Subgrantees (and Subgrantee Contractors) that they have not engaged in prohibited lobbying activities and/or have filed any required disclosures in accordance with these applicable laws. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, U.S. Code; any person who fails to file the required certification may be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure. In accordance with these applicable laws, Subgrantee certifies the following:
 - I. No Federal funds have been paid or will be paid, by or on behalf of Subgrantee, to any person for influencing or attempting to influence an officer or employee of the Office, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative Subgrant Agreement, or the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative Subgrant Agreement.
 - II. If any funds other than Federal funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of the Office, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with any Federal contract, grant, loan, or cooperative Subgrant Agreement, Subgrantee must complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying" in accordance with its instructions.
 4. Suspension and Debarment. This certification is required by the provisions of Executive Orders 12549 and 12689 and 31 C.F.R. part 19 regarding Debarment, Suspension, and Other Responsibility. A contract award must not be made to parties listed on the government-wide exclusions in SAM, in accordance with the Office of Management and Budget (OMB) guidelines at 2 C.F.R. 180 that implement Executive Orders 12549 (3 C.F.R. part 1986 Comp., p. 189) and 12689 (3 C.F.R. part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by

agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.

5. Certification Regarding Environmental Tobacco Smoke. This certification is required by Public Law 103-227, also known as the Pro-Children Act of 1994 (“Pro-Children Act”). The Pro-Children Act requires that smoking not be permitted in any portion of any indoor facility owned or leased or contracted for by an entity and used routinely or regularly for the provision of health, day care, early childhood development services, education or library services to children under the age of 18, if the services are funded by Federal programs either directly or through state or local governments, by Federal grant, contract, loan, or loan guarantee. The Pro-Children Act also applies to children’s services that are provided in indoor facilities that are constructed, operated, or maintained with such federal funds. The Pro-Children Act does not apply to children’s services provided in private residences; portions of facilities used for inpatient drug or alcohol treatment; service providers whose sole source of applicable Federal funds is Medicare or Medicaid; or facilities where WIC coupons are redeemed. Failure to comply with the provisions of the law may result in the imposition of a civil monetary penalty of up to \$1,000 for each violation and/or the imposition of an administrative compliance order on the responsible entity. In accordance with these applicable laws, Subgrantee certifies and agrees to the following with respect to it and its principles, as applicable. Subgrantee certifies that it will comply with the requirements of the Pro-Children Act and will not allow smoking within any portion of any indoor facility used for the provision of services for children as defined by the Pro-Children Act.
6. Americans with Disabilities Act. Subgrantee certifies that it shall comply with Subtitle A, title II of the Americans with Disabilities Act (ADA), 42 U.S.C. §§ 12131-12134, and Department of Justice implementing regulation, 28 C.F.R. part 35.
7. Equal Treatment for Faith Based Organizations. Subgrantee shall comply with any applicable requirements of 28 C.F.R. part 38, governing “Equal Treatment for Faith Based Organizations.” The Equal Treatment Regulation provides in part that grant awards may not be used to fund any inherently religious activities, such as worship, religious instruction, or proselytization. Grant recipients, including contractors may still engage in inherently religious activities, but such activities must be separate in time or place from the grant funded program, and participation in such activities by individuals receiving services from the Subgrantee or a subgrantee must be voluntary. The Equal Treatment Regulation also makes clear that organizations participating in programs funded through grant funding are not permitted to discriminate in the provision of services on the basis of a beneficiary’s religion. Notwithstanding the foregoing, faith-based organizations may, in some circumstances, consider religion as a basis for employment.
8. Immigration and Naturalization Service. Subgrantee certifies that it keeps on file, as appropriate, Immigration and Naturalization Service Employment Eligibility Verification Form (I-9) forms for applicable Subgrantee Personnel. This form is to be used by recipients of Federal funds to verify that persons are eligible to work in the United States.
9. Federal Funding Accountability and Transparency Compliance. This certification is required by the Federal Funding Accountability and Transparency Act (“FFATA”). FFATA requires recipients of individual federal grants equal to or greater than \$25,000 and awarded on or after October 1, 2010, to report on data related to executive compensation and associated first-tier subgrants of \$25,000 or more. In accordance with 2 C.F.R. part 170 (Reporting Subaward and Executive Compensation Information), Subgrantee must complete and submit to CPA the FFATA Form included with this Subgrant Agreement as Attachment D.
10. Copeland Act. . The contracts/grants must include a provision for compliance with the Copeland “Anti-Kickback” Act (40 U.S.C. § 3145), as supplemented by Department of Labor regulations (29 C.F.R. part 3, “Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States”). The Act provides that each contractor/Subgrantee or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency.

11. Compliance with Applicable Environmental Laws. Subgrantee will not commence implementation and except for Pre-Deployment Milestones described above in Section VIII.A (Pre-Deployment Requests for Disbursement (Non-LEO Providers)), Grant Funds will not be disbursed until any and all necessary environmental reviews are complete, and NTIA has approved any necessary decision documents. Subgrantee certifies and, as applicable, further represents, warrants and covenants that it will at all times comply with the following:

- I. The National Environmental Policy Act (NEPA) of 1969, as amended (42 U.S.C. 4321 et seq.);
- II. The Clean Air Act (42 U.S.C. §§ 7401-7671q.)
- III. The Federal Water Pollution Control Act (33 U.S.C. §§ 1251-1387);
- IV. Section 7 of the Endangered Species Act (ESA) of 1973 (16 U.S.C. 1531 et seq.);
- V. Section 7 of the Endangered Species Act (ESA) of 1973 (16 U.S.C. 1531 et seq.);
- VI. Section 404 of the Federal Water Pollution Control Act (the “Clean Water Act” or CWA) of 1948, as amended (33 U.S.C. 1251 et seq.);
- VII. The Clean Air Act (CAA) of 1967, as amended (42 U.S.C. §§ 7409, 7410, 7502-7514, 7571-7574);
- VIII. The National Historic Preservation Act (NHPA) of 1966 (16 U.S.C. 470 et seq.), as amended (54 U.S.C. 3001 et seq.);
- IX. Climate-Related Financial Risk (86 FR 27967),
- X. Establishing a Federal Flood Risk Management Standard and a Process for Further Soliciting and Considering Stakeholder Input (80 FR 6425)
- XI. The Migratory Bird Treaty Act (16 U.S.C. 703 et seq.).

I. 2 C.F.R. 200.331 Compliance. Subgrantee certifies that it has been separately provided the current and available pass-through information required under 2 C.F.R. 200.331 by CPA.

J. Environmental and Historical Preservation (EHP) and Build America, Buy America (BABA) Compliance. Subgrantee shall comply with all applicable federal requirements related to EHP, including those imposed under the National Environmental Policy Act (NEPA); the National Historic Preservation Act (NHPA); and related statutes, regulations and executive orders. Subgrantee shall also ensure compliance with the Build America, Buy America Act (BABA), including provisions requiring the use of iron, steel, manufactured products and construction materials produced in the United States, unless a waiver is granted by the DOC or other appropriate Federal authority. Subgrantee must maintain records sufficient to demonstrate compliance with EHP and BABA requirements and provide such documentation to the BDO, CPA, or Federal oversight authorities upon request. Failure to comply with these provisions may result in withholding of funds, repayment obligations or other remedies as provided in this Subgrant Agreement and applicable law.

K. Compliance with Labor and Employment Laws. Subgrantee certifies it will comply with all applicable federal, state, and local labor and employment laws, including but not limited to those identified in the BEAD NOFO and Texas IPV2 and NTIA Guidance. This includes compliance with wage and hour requirements, civil right statutes, and other Federal and State prevailing wage laws and labor and employment laws where applicable. Subgrantee shall ensure that all contractors and subcontractors engaged in the performance of work under this Subgrant Agreement similarly comply with such laws. Subgrantee must maintain documentation of wage classifications, compensation paid and compliance with worker protection requirements, and make such documentation available to the BDO, the Comptroller of Public Accounts (CPA), or other oversight authorities upon request. Noncompliance with labor standards may result in corrective action, disallowance of costs, or other enforcement remedies as provided in this Subgrant Agreement and applicable law.

L. Prohibition on Certain Telecommunications Equipment and Services. Subgrantee certifies it will comply with 2 C.F.R. 200.216 and shall not procure, obtain, provide or use covered telecommunications equipment or services in the performance of this Agreement. Covered telecommunications equipment or services has the same meaning as described in Section 889 of Public Law 115-232 and in Section 9 of the Secure and Trusted Communications Networks Act of 2019 (47 USC § 1608).

XXI. State Certifications, Representations and Warranties

Each of the following required certifications, representation and warranties set forth below is a material representation of fact upon which reliance is placed by CPA prior to distributing Federal funds. In addition to any criminal penalties authorized by the Texas Penal Code that may result from any false statements of material fact made herein or any other remedies available at law, equity or otherwise, a Subgrantee that is subsequently determined to have made a statement, representation, warranty, certification or attestation herein that is later proven untrue in any material respect shall be obligated to repay CPA the entire amount of any grant funds previously distributed by CPA to Subgrantee under the Subgrant Agreement. By signing the Subgrant Agreement, Subgrantee's authorized representative must be expressly authorized to make the below certifications on behalf of Subgrantee, under penalty of perjury and pursuant to the laws of the State of Texas, certifies and attests to Subgrantee's compliance with the following. The following certifications shall apply to Subgrantee and its subcontractors or subgrantees or subrecipients. Subgrantee shall require and cause any subcontractor or subgrantee or subrecipient used by Subgrantee in the performance of the Subgrant Agreement to certify, agree to, and be subject to and bound by each of the following certifications. Subgrantee may be required to provide any information identified or required in connection with the below certifications as a precondition to receiving funds under the Subgrant Agreement.

A. Subgrantee certifies that the acceptance of the Grant and the entering into of the Subgrant Agreement have been duly authorized, executed and delivered by Subgrantee, and are the valid and legally binding acts and Subgrant Agreements of Subgrantee.

B. Subgrantee certifies that it is duly organized and validly existing under the laws of the jurisdiction of which Subgrantee is a part and has all the requisite power and authority to enter into and carry out the transactions contemplated by this Subgrant Agreement, including, but not limited to, legal capacity and authority to own and operate the Project, to enter into contracts, and to otherwise comply with applicable statutes and regulations.

C. Subgrantee represents and warrants that it is fully aware of the terms, conditions, and requirements of this Subgrant Agreement, the NOFA, and applicable laws, and intended outcomes of any Project(s) to be delivered hereunder, and that any such Project(s) shall satisfy such requirements in all material respects and are fit for such intended purposes and uses.

D. Subgrantee represents, warrants, and covenants that the Project(s) will at all times meet, conform to and comply with: (1) this Subgrant Agreement; (2) any and all representations or assurance made, directly or implicitly, in the Application; and (3) applicable laws.

E. Subgrantee represents and warrants that it is not in arrears with respect to the payment of any monies due and owing the State or any department; agency; office; or any other governmental entity, unit or subdivision thereof, including but not limited to the payment of taxes and employee benefits. Subgrantee represents that its accounting system is adequate to comply with this Subgrant Agreement.

F. Subgrantee certifies that prior to commencement for any portion within the Project, Subgrantee has obtained or will obtain all Federal, State, and local government approvals, permits and licenses that may be required to accomplish the Project and the scope of work.

G. Subgrantee represents, warrants and covenants that all Projects(s) be performed or provided under this Subgrant Agreement shall be performed or provided in a professional, competent, diligent and workmanlike manner by knowledgeable, trained and qualified personnel, all in accordance with the terms of this Subgrant Agreement and the highest standards of performance applicable to service providers in the industry for similar tasks and projects. In the absence of a specification for the performance of any portion of this Subgrant Agreement, the Parties agree that the applicable specification shall be the generally accepted industry standard. So long as CPA notifies Subgrantee of any aspects of any Project(s) performed in violation of this standard, Subgrantee shall re- perform the relevant aspects of the Project(s) at no additional cost to CPA or impacted consumers, such that the Project(s) are rendered in the above-specified manner, or if the Subgrantee is unable to perform the Project(s) as warranted, Subgrantee shall reimburse the CPA any fees or compensation paid to Subgrantee for the unsatisfactory performance.

H. Subgrantee certifies that it is aware it will not be eligible to submit a future application under this Program for another project within the awarded Project Area until the construction related to this Grant is complete and the

Grant is fully closed out, or two years, whichever is later.

I. Subgrantee certifies the Project Area is in an eligible geographic area that meets the definition of Government Code Section 490I.0105(a)(1) at the Effective Date.

J. Subgrantee certifies that it has not been designated to receive federal or state funding to initiate activity related to construction of broadband infrastructure in the Project Area within 24 months of the publication of the Notice.

K. Subgrantee certifies that it shall comply with all applicable laws, regulations, terms and conditions established by NTIA, CPA and the State of Texas with respect to the use of Grant funds.

L. Subgrantee represents and warrants that it will include the following clause in the award documents for every subaward and subcontract and will require subrecipients and contractors to certify accordingly: "Under Section 231.006 of the Family Code, the vendor or applicant certifies that the individual or business entity named in this contract, bid or application is not ineligible to receive the specified grant, loan, or payment and acknowledges that this contract may be terminated and payment may be withheld if this certification is inaccurate. A bid or an application for a contract, grant, or loan paid from State funds must include the name and social security number of the individual or sole proprietor and each partner, shareholder or owner with an ownership interest of at least 25 percent of the business entity submitting the bid or application."

M. Subgrantee represents and warrants that it will comply and assure the compliance of all its subrecipients and contractors, with all applicable Federal and State laws, rules, regulations and policies in effect or hereafter established. In addition, Subgrantee represents and warrants that it will comply with all requirements imposed by the awarding agency concerning special requirements of law, program requirements and other administrative requirements. In instances where multiple requirements apply to Subgrantee, the more restrictive requirement applies.

N. Subgrantee represents and warrants that it will maintain oversight to ensure that subcontractors/subrecipients perform in accordance with the terms, conditions and specifications of their contracts or purchase orders.

O. If Subgrantee has access to any state computer system or database, Subgrantee shall complete cybersecurity training and verify completion of the training program to CPA pursuant to and in accordance with Section 2054.5192 of the Government Code.

P. Subgrantee acknowledges it has been advised that the dispute resolution process provided in Chapter 2009 of the Texas Government Code is available to the parties to resolve any dispute arising under the Subgrant Agreement.

Q. Subgrantee certifies that it is not listed in the prohibited vendors list authorized by Executive Order No. 13224, "Blocking Property and Prohibiting Transactions with Persons Who Commit, Threaten to Commit, or Support Terrorism", published by the United States Department of the Treasury, Office of Foreign Assets Control.

R. In accordance with Section 669.003 of the Texas Government Code, relating to contracting with the executive head of a State agency, Subgrantee certifies that it is not (1) the executive head of CPA; (2) a person who at any time during the four years before the date of the Subgrant Agreement or grant was the executive head of CPA; or (3) a person who employs a current or former executive head of CPA.

S. Subgrantee represents and warrants that it will comply with the requirements of Section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act.

T. Subgrantee represents and warrants that payments to Subgrantee and Subgrantee's receipt of appropriated or other funds under the contract or grant are not prohibited by Sections 403.1067 or 556.0055 of the Texas Government Code which restrict lobbying expenditures.

U. If the Subgrantee is a governmental entity, Subgrantee represents and warrants its compliance with Chapter 551 of the Texas Government Code which requires all regular, special or called meetings of a governmental body to be open to the public, except as otherwise provided by law.

V. Subgrantee represents and warrants that it does not perform political polling and acknowledges that appropriated funds may not be granted to, or expended by, any entity which performs political polling.

W. Subgrantee represents and warrants that it will submit timely, complete and accurate reports in accordance with the grant and maintain appropriate backup documentation to support the reports.

X. Subgrantee represents and warrant that it will monitor the activities of any subrecipient as necessary to ensure that subawards are used for authorized purposes, in compliance with applicable statutes, regulations and the terms and conditions of the subaward, and that subaward performance goals are achieved.

Y. The representations, statements and other matters contained in the Application are and remain true and complete in all material respects.

Z. Pursuant to Section 2271.002 of the Texas Government Code, Subgrantee certifies that either (i) it meets an exemption criterion under Section 2271.002; or (ii) it does not boycott Israel and will not boycott Israel during the term of the Subgrant Agreement. Subgrantee shall state any facts that make it exempt from the boycott certification in its Offer.

AA. Pursuant to Section 2275.0102 of the Texas Government Code, Subgrantee certifies that neither it nor its parent company, nor any affiliate of Subgrantee or its parent company, is: (1) majority owned or controlled by citizens or governmental entities of China, Iran, North Korea, Russia or any other country designated by the Governor under Government Code Section 2275.0103; or (2) headquartered in any of those countries.

BB. If Subgrantee is required to make a verification pursuant to Section 2276.002 of the Texas Government Code, Subgrantee verifies that Subgrantee does not boycott energy companies and will not boycott energy companies during the term of the Contract. If Subgrantee does not make that verification, Subgrantee must so indicate in its Application and state why the verification is not required.

CC. If Subgrantee is required to make a verification pursuant to Section 2274.002 of the Texas Government Code, Subgrantee verifies that it (1) does not have a practice, policy, guidance or directive that discriminates against a firearm entity or firearm trade association and (2) will not discriminate during the term of the contract against a firearm entity or firearm trade association. If Subgrantee does not make that verification, Subgrantee must so indicate in its Application and state why the verification is not required.

DD. Subgrantee certifies that neither it, nor its holding companies or subsidiaries, is: (a) listed in Section 889 of the 2019 National Defense Authorization Act; (b) listed in Section 1260H of the 2021 National Defense Authorization Act; (c) owned by the government of a country on the DOC's foreign adversaries list under 15 C.F.R Section 791.4; or (d) controlled by any governing or regulatory body located in a country on the DOC's foreign adversaries list under 15 C.F.R Section 791.4.

EE. All representations, warranties and covenants made by Subgrantee in this Subgrant Agreement, whether or not this Subgrant Agreement specifically denominates Subgrantee's promise as a warranty or whether the warranty is created only by Subgrantee's affirmation or promise, or is created by a description of the Project(s) or related outcomes to be provided or that will result, shall not be construed as limiting or negating any warranty provided by law, including without limitation, warranties which arise through course of dealing or usage of trade. The warranties expressed in this Subgrant Agreement are intended to modify the warranties implied by law only to the extent that they expand those warranties. Subgrantee's warranties provided in this Section XVIII (Ownership of Infrastructure) are in addition to and not in lieu of any other warranties provided in this Subgrant Agreement. All warranties provided for in this Subgrant Agreement shall be cumulative, shall be deemed consistent and not in conflict, are intended to be given full force and effect and to be interpreted expansively to give the broadest warranty protection to CPA, the State of Texas and any and all consumers intended to benefit from such warranties, this Subgrant Agreement or the Project(s) resulting herefrom.

XXII. General Terms and Conditions

A. No Waiver. This Subgrant Agreement shall not constitute or be construed as a waiver of any of the privileges, rights, defenses, remedies or immunities available to CPA or otherwise available to CPA or Subgrantee. The failure to enforce or any delay in the enforcement of any privileges, rights, defenses, remedies or immunities available to CPA or Subgrantee under this Subgrant Agreement or under applicable law shall not constitute a waiver of such privileges, rights, defenses, remedies or immunities or be considered as a basis for estoppel. CPA or Subgrantee do not waive any privileges, rights, defenses, or immunities available to them by entering into this Subgrant Agreement or by their conduct prior to or subsequent to entering into this Subgrant Agreement. The modification of any

privileges, rights, defenses, remedies or immunities available to CPA or Subgrantee must be in writing, must reference this Section, and must be signed by CPA and Subgrantee to be effective, and such modification of any privileges, rights, defenses, remedies or immunities available to CPA shall not constitute waiver of any subsequent privileges, rights, defenses, remedies or immunities under this Subgrant Agreement or under applicable law.

B. No Liability upon Termination. If this Subgrant Agreement is terminated for any reason, CPA and the State of Texas shall not be liable for any damages, claims, losses, expenses, costs or any other amounts arising from or related to any such termination.

C. Independent Contractor Status. Subgrantee, subcontractors and Subgrantee personnel are independent contractors and shall not be construed as, nor hold themselves out as, an employee or agent of the CPA or the State of Texas. Subgrantee or subcontractors shall be responsible for maintaining and furnishing a place of work, and any tools, supplies, apparel, facilities, equipment and appropriate communications devices and services required for Subgrantee Personnel to perform and complete the Project(s). Subgrantee shall be responsible for paying any taxes, including sales taxes, excise taxes, use taxes, income taxes or property taxes, incurred by Subgrantee in the performance of this Subgrant Agreement.

D. Third Party Beneficiaries. Except as otherwise expressly stated herein, there are no third-party beneficiaries to this Subgrant Agreement. This Subgrant Agreement is intended only to benefit CPA, the State of Texas, CPA's respective successors and permitted assigns, the Federal government and Subgrantee.

E. Obligations of Joint Entities. If Subgrantee is a joint entity, consisting of more than one individual, partnership, corporation or other business organization, all such entities shall be jointly and severally liable for carrying out the activities and obligations of this Subgrant Agreement, and for any default with respect to such activities and obligations.

F. Limitation on Authority; No Other Obligations. Nothing in this Subgrant Agreement shall be construed as creating or constituting the relationship of a partnership, joint venture, or other association of any kind or agent/principal relationship between the Parties hereto. Subgrantee shall have no authority to act for or on behalf of CPA or the State of Texas except as expressly provided for in this Subgrant Agreement; no other authority, power, use, or joint enterprise is granted or implied. Subgrantee may not incur any debts, obligations, expenses or liabilities of any kind on behalf of CPA.

G. No Other Benefits. Subgrantee shall have no exclusive rights or benefits other than those set forth herein.

H. Force Majeure. Except as otherwise provided, neither Subgrantee nor CPA shall be liable to the other for any delay in, or failure of performance, of any requirement contained in this Subgrant Agreement caused by force majeure. The existence of such causes of delay or failure shall extend the period of performance until after the causes of delay or failure have been removed provided the non-performing party exercises all reasonable due diligence to perform. Force majeure is defined as acts of God, war, terrorist attacks, fires, explosions, earthquakes, hurricanes, floods, failure of transportation, pandemic or other causes that are beyond the reasonable control of either party and that by exercise of due foresight such party could not reasonably have been expected to avoid, and which, by the exercise of all reasonable due diligence, such party is unable to overcome. Each party must inform the other in writing with proof of receipt within three (3) business days of the existence of such force majeure or otherwise waive this right as a defense.

I. Public Information Act. Notwithstanding any provisions of this Subgrant Agreement to the contrary, Subgrantee understands that CPA will comply with the Texas Public Information Act (Chapter 552 of the Texas Government Code), as interpreted by judicial opinions and opinions of CPA and of the Texas Attorney General. Information, documentation and other material in connection with this Subgrant Agreement may be subject to public disclosure pursuant to the Texas Public Information Act. In accordance with Section 2252.907 of the Texas Government Code, Subgrantee is required to make any information created or exchanged with the State of Texas pursuant to the Subgrant Agreement, and not otherwise excepted from disclosure under the Texas Public Information Act, available in a format that is accessible by the public at no additional charge to the State. Specific formats acceptable to CPA include Word, Excel, and pdf. All Applications become the property of CPA and may be subject to release to any requester under the provisions of the Texas Public Information Act. After the award and execution of this Subgrant Agreement, Applications submitted shall be presumed to be public information and subject to disclosure unless a

such information is conspicuously marked as confidential and specific exception to disclosure under the Texas Public Information Act applies. CPA advises each Subgrantee to consult with its legal counsel regarding disclosure issues and take the appropriate precautions to safeguard trade secrets or other proprietary information. CPA assumes no obligation or responsibility relating to the disclosure or nondisclosure of information submitted by Subgrantee.

J. Information Security Requirements. Subgrantee shall comply with all applicable State and Federal laws and regulations regarding confidentiality, privacy, and security pertaining to confidential CPA information. If communications with Subgrantee necessitate the release of confidential CPA information, each individual who will require access to or may be exposed to that information must sign the CPA Confidential Treatment of Information Acknowledgement (CTIA) form. See Attachment F for the CTIA.

K. Debts or Delinquencies to State. Subgrantee acknowledges and agrees that, to the extent Subgrantee owes any debt or delinquent taxes to the State of Texas, any payments or other amounts Subgrantee is otherwise owed under or related to this Subgrant Agreement may be applied by CPA of Public Accounts toward any debt or delinquent taxes Subgrantee owes the State of Texas until the debt or delinquent taxes are paid in full. These provisions are effective at any time Subgrantee owes any such debt or delinquency. Subgrantee shall comply with rules adopted by CPA under Sections 403.055, 403.0551, and 2252.903 of the Texas Government Code, and other applicable laws and regulations regarding satisfaction of debts or delinquencies to the State of Texas. Furthermore, Subgrantee acknowledges and agrees that any obligation to refund or return grant funds based on termination or breach of this Subgrant Agreement entered into by Subgrantee and CPA creates “a debt to the state” for purposes of Section 403.055 of the Texas Government Code. Subgrantee further acknowledges and agrees that the terms of this Subgrant Agreement are sufficient to create a debt by Subgrant Agreement between the Subgrantee and CPA. CPA agrees that it shall provide Subgrantee the opportunity to contest the amount due or the existence of a breach through an internal administrative review process which shall be determined by CPA. Applicant’s failure to return any amount owed upon conclusion of CPA’s administrative review process shall allow CPA to use the warrant-hold process under Section 403.055 of the Texas Government Code as a means of enforcing Subgrantee’s compliance with the terms of the Subgrant Agreement or to recover grant funds required to be returned by Subgrantee under the terms of this Subgrant Agreement.

L. Local Government Waiver of Sovereign Immunity. If Subgrantee is a “local government entity” as defined under Section 271.151 of the Texas Local Government Code, Subgrantee acknowledges and agrees that this Subgrant Agreement is a written contract stating the essential terms for providing services to Subgrantee, and therefore, this Subgrant Agreement is subject to Chapter 271, Subchapter I, of the Local Government Code which waives sovereign immunity for certain breach of contract claims.

M. Actual or Potential Conflicts of Interest Prohibited. Subgrantee hereby represents and warrants that it and its personnel, including the Subgrantee’s subcontractors, have no actual or potential conflicts of interest in performing this Subgrant Agreement and related activities throughout the term of this Subgrant Agreement and the performance of this Subgrant Agreement would not create any appearance of impropriety. This representation, warranty, and certification includes all past (defined as within the two (2) calendar years prior to the deadline for submission of applications) and present contractual, business, financial, or personal relationships between Subgrantee and its subcontractors, if any, and between the Subgrantee and CPA. For purposes of this provision, “personal relationship” is defined as a current or past connection other than a clearly contractual, business, financial or similar relationship and includes family relationships or other connections. “Family relationship” is defined as a relationship within the third degree of consanguinity or second degree of affinity as set forth in Chapter 573 of the Texas Government Code. The connections are relevant if a reasonable person could expect the connection to diminish the Subgrantee’s independence of judgment or effectiveness in the performance of this Subgrant Agreement. The Subgrantee shall have a policy governing disclosure of actual and potential conflicts of interests and Subgrantee shall at all times comply with the conflict-of-interest provisions under Chapter 171 of the Local Government Code and Chapter 573 of the Texas Government Code. No entity or individual with any actual, apparent, or potential conflict of interest will take part in the performance of any portion of this Subgrant Agreement, nor have access to information regarding any portion of this Subgrant Agreement, without CPA’s written consent in the form of a unilateral

amendment. Subgrantee agrees that CPA has sole discretion to determine whether a conflict exists, and that a conflict of interest is grounds for termination of this Subgrant Agreement.

N. Report of Fraud, Waste and Abuse. Subgrantee represents and warrants that it has read and understood and shall comply with CPA's Anti-Fraud Policy located on CPA's website at <https://comptroller.texas.gov/about/policies/ethics.php>, as such Policy currently reads and as it is amended throughout the term of this Subgrant Agreement. If the administrative head of a department or entity that is subject to audit by the Texas State Auditor has reasonable cause to believe that money received from the State by the Subgrantee or by a client or contractor of the Subgrantee may have been lost, misappropriated, or misused or that other fraudulent or unlawful conduct has occurred in relation to the operation of the Subgrantee, the administrative head shall report the reason and basis for the belief to the Texas State Auditor. The Texas State Auditor may investigate the report or may monitor any investigation conducted by the Subgrantee. See <http://sao.fraud.state.tx.us>.

O. Media Releases. Subgrantee shall not use CPA's name, logo or other likeness in any press release, marketing material or other announcement without CPA's prior written approval. CPA does not endorse any vendor, commodity or service. Subgrantee is not authorized to make or participate in any media releases or public announcements pertaining to this Subgrant Agreement or the Grant without CPA's prior written consent, and then only in accordance with explicit written instructions from CPA.

P. CPA and BDO public. If requested by CPA, Subgrantee agrees to display one or more signs identifying the Project as a Subgrantee of financial assistance under the Program if CPA furnishes such sign(s). Subgrantee shall be responsible for the installation of the signs. In the event that a license, permit, or other permission is required from a local jurisdiction in order to display said signs, Subgrantee agrees to pay all requisite license or permit fees.

Q. Amendment. Other than as set forth in the Subgrant Agreement, this Subgrant Agreement may not be amended except by a written instrument executed by CPA and Subgrantee.

R. Execution. This Subgrant Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Subgrant Agreement and all of which, when taken together, will be deemed to constitute one and the same Subgrant Agreement. The exchange of copies of this Subgrant Agreement and of signature pages by facsimile or by electronic transmission shall constitute effective execution and delivery of this Subgrant Agreement as to the parties and may be used in lieu of the original Subgrant Agreement for all purposes. Signatures of the parties transmitted by facsimile or electronic transmission shall be deemed to be their original signatures for all purposes.

S. Governing Law and Venue. This Subgrant Agreement shall be governed by and construed in accordance with the laws of the State of Texas, without regard to the conflicts of law provisions. The venue of any suit arising under this Subgrant Agreement is fixed in any court of competent jurisdiction of Travis County, Texas, unless the specific venue is otherwise identified in a statute that directly names or otherwise identifies its applicability to the contracting state agency.

T. Further Assurances and Corrective Instruments. Subgrantee agrees that it will, from time to time, execute and deliver, or cause to be delivered, such amendments hereto and such further instruments as may be required CPA to comply with any existing or future State regulations, directives, policies, procedures and other requirements, or to further the general purposes of this Subgrant Agreement.

U. Technical Assistance. If the Project is not being completed or performed in a manner satisfactory to CPA, Subgrantee has violated a provision of this Subgrant Agreement, prior to CPA declaring a default, CPA may request that Subgrantee accept technical assistance CPA feels is necessary for the Project to proceed in a manner acceptable to CPA.

V. Cumulative Remedies. No Remedy referred to in this Subgrant Agreement is intended to be exclusive, but each shall be cumulative and in addition to any other remedy referred to in this Subgrant Agreement or otherwise available under applicable law s.

W. Survival of Terms. Termination of the Subgrant Agreement for any reason shall not release Subgrantee from liability or obligation set forth in the Contract that is expressly stated to survive any such termination or by its nature would be intended to be applicable following any such termination, including the provisions regarding ongoing

Project conformance with specifications, confidentiality, indemnification, records, audit, property rights, dispute resolution and disbursement verification.

X. Entire Subgrant Agreement. This Subgrant Agreement, and its accompanying attachments, contain the entire Subgrant Agreement between the parties relating to the rights granted and the obligations assumed in it and supersedes all prior oral and written Subgrant Agreements between the parties hereto with respect to the Grant. Any oral representations or modifications concerning this Subgrant Agreement shall be of no force or effect unless contained in subsequent writing, signed by both parties.

XXIII. Order of Precedence

In the case of conflicts between this Subgrant Agreement (excluding Attachments) and any of the Attachments or documents incorporated by reference, the following shall control in the following order of priority:

- 1. 47 U.S.C. § 1702
- 2. Special Award Conditions
- 3. BEAD General Terms and Conditions (November 2025)
- 4. BEAD Restructuring Policy Notice (June 2025)
- 5. The BEAD NOFO
- 6. Department of Commerce General Terms and Conditions (September 2025)
- 7. The NOFA
- 8. This Subgrant Agreement (excluding Attachments).
- 9. The General Terms and Conditions for the BEAD Program
- 10. Attachment B – Project Budget
- 11. Attachment C – Project Plan
- 12. Attachment D – Federal Funding Accountability and Transparency Act (FFATA) Form
- 13. Attachment E – Disclosure of Lobbying Activities (SF – LLL)
- 14. Attachment F – Confidential Treatment of Information Acknowledgement (CTIA) Form
- 15. Attachment G – Nondisclosure Agreement
- 16. Attachment H – Conflict of Interest/Disclosure Statement
- 17. Attachment I – Protecting the BEAD Program from Defaults
- 18. Attachment A – Application

XXIV. Signatories

The undersigned signatories represent and warrant that they have full authority to enter into this Subgrant Agreement on behalf of the respective parties. This Subgrant Agreement may be executed in one or more counterparts, each of which is an original, and all of which constitute only one Subgrant Agreement between the parties.

Texas Comptroller of Public Accounts

By: Lisa Craven

Lisa Craven
Deputy Comptroller

Date: 2026-06-02

Subgrantee

By: Randall Schwartz

Name: Randall Schwartz
Title: CEO

Date: 2026-05-20

ATTACHMENT A APPLICATION

Subgrantee's approved Application, is incorporated as reference for all purposes into this Subgrant Agreement as Attachment A of this Subgrant Agreement. Updated information and documentation required as a part of this Subgrant Agreement will supersede any materials contained in the original Application.

Pre-registration Form 1

Pre-registration Form 1

1. Applicant name (registered name associated with the applicant's Unique Entity Identifier (UEI) record in SAM.gov)
RTA America, Inc.
2. Applicant Doing Business As (DBA) name
Rural Telecommunications of America, Inc. (RTA)
3. Applicant Website
rtatel.com
4. Type of Entity
Private/For-Profit Company or Organization
5. Applicant's Address Line 1
1400 Broadfield Blvd.
6. Applicant's Address Line 2
Suite 200
7. City
Houston
8. State
Texas
9. Zip code
77084
10. FCC Provider ID (Applicant's assigned FCC ID used for the Broadband Data Collection (BDC))
Rural Telecommunications of America (380107)
11. Please share your FCC Registration Number (FRN). If you are a business with multiple subsidiaries, please submit the FRN that corresponds to your broadband arm.

[Learn how to get an FRN](#)

[Look up your FRN](#)

0027924034

12. IRS Employer Identification Number (EIN)

95-2921516

13. Unique Entity Identifier (UEI) (Applicant's assigned SAM.gov legal identifier)

M2UZN33AQLF3

14. UEI Expiration Date (SAM.gov registration expiration date)

2025-08-25T15:19:43.907Z

15. Federal Taxpayer Identification Number (TIN) (unique assigned by the Internal Revenue Service (IRS) to individuals and entities for tax administration purposes in the United States)

831190552

16. Texas Identification Number (TIN) (Texas Comptroller's Taxpayer Number)

32067636343

17. Texas Centralized Master Bidders List (CMBL) ID

-

18. Primary Contact Name

Randall Schwartz

19. Primary Contact Email

randall.schwartz@rtatel.com

20. Primary Contact Number

415-307-4259

21. Primary Contact Title

CEO

22. Secondary Contact Name

Polly Gifford

23. Secondary Contact Email

polly.gifford@rtatel.com

24. Secondary Contact Number
713-819-9776

25. Secondary Contact Title
VP of Government Programs

Pre-registration Form 2

Administrative Details

1. Is your organization applying as the lead for a consortium or partnership?
No

. Check the box to mark your response to question 1 as proprietary and confidential

Mark as proprietary & confidential

2. Provide ownership information for the applicant consistent with the requirements set forth in 47 CFR part 1.2112(a)(1)-(7) that mandates the full disclosure of direct and indirect ownership interests, including details of any parties with a 10% or more stake, the nature of the interest and the inter-relationships with any FCC-regulated entities. If you are applying as a consortium or partnership, provide information for each organization.

 ORG40-APP50-Q2-Ownership Information.pdf

. Check the box to mark your response to question 2 as proprietary and confidential

Mark as proprietary & confidential

Managerial Capability

3. Identify all key personnel for the proposed team and detail their experience. You must include the résumés of all management, supervisory and key personnel that will be involved in performing the services and completing the proposed project. Ensure the provided résumés demonstrate relevant

experience with broadband projects. Please upload up to five (5) one-page résumés.

 ORG40-APP50-Q3-Resumes of Key Personnel.docx

. Check the box to mark your response to question 3 as proprietary and confidential

Mark as proprietary & confidential

4. Upload an up-to-date organizational chart detailing the position, reporting structures and authority of the key personnel whose résumés are provided.

 ORG40-APP50-Q4-July2025 RTA Org Chart.pdf

. Check the box to mark your response to question 4 as proprietary and confidential

Mark as proprietary & confidential

5. Describe the organization's qualifications to manage the proposed project through the initial deployment phase and the subsequent four years of operation, as required by the program, including: readiness to manage a broadband services network; experience undertaking projects of similar size and scope; recent and upcoming organizational changes, including mergers and acquisitions.

Organizational Qualifications to Manage the Project

Rural Telecommunications of America, Inc. (RTA) is exceptionally qualified to implement and operate the proposed broadband project. With deep expertise in rural broadband service delivery and extensive experience in large-scale infrastructure deployments, RTA is prepared for both the initial network deployment phase and the subsequent four years of sustained operations.

Established in 2021 through the acquisition of three Internet Service Providers and one wholesale middle-mile infrastructure provider, RTA is headquartered in Houston, Texas. RTA also operates a wholesale fiber network that provides middle-mile connectivity to rural ISP customers in 25 states, over 15,000 route miles with equipment deployed in 16 data centers. Our direct peering relationships with major internet providers reduce cost and improve the performance of our retail fiber network and the networks of our

rural ISP customers. Currently, RTA offers broadband services of up to 1 Gbps via fiber and wireless networks to over 8,000 subscribers.

With a workforce of 50 employees, RTA plans to expand its Texas-based team as it grows its fiber networks. The company supports communities around its three main operating offices located in Smithville, TX (Central Texas), Odessa, TX (Western Texas), and Crystal Beach, TX (Texas coast). RTA's strong organizational structure, strategic partnerships, and financial resilience further ensure its readiness to manage this vital project.

Operational Readiness and Network Management Expertise

RTA currently provides broadband internet and voice services to rural and underserved communities across 25 states, utilizing a mix of fixed wireless, fiber-to-the-premises (FTTP), and hybrid network solutions. Its network operations center (NOC) operates 24/7, providing monitoring and support to ensure exceptional service quality and rapid issue resolution. RTA maintains a robust team of network engineers, field technicians, GIS specialists, and customer service professionals who are trained and certified to meet the demands of diverse rural environments. The company also upholds service level agreements (SLAs) and quality of service (QoS) protocols that are aligned with industry best practices and FCC performance benchmarks.

Experience with Projects of Similar Size and Scope

RTA has successfully designed, constructed, and managed privately funded broadband infrastructure projects in Texas and through partnerships in 24 other states, providing middle-mile services. Over the past decade, RTA has demonstrated substantial expertise in planning, designing, and deploying networks that utilize both fiber and fixed wireless solutions. Our extensive reach and local field support teams in Texas enable us to design, deploy, and support networks at scale effectively. Our experience encompasses privately funded expansions of our network, as well as a recent publicly funded project through the Texas BOOT II grant program. RTA directly manages the installation, repair, and maintenance of our fiber and fixed wireless broadband networks throughout our operational footprint. Additionally, we are integrated with several fiber networks and build our infrastructure specifically to serve rural and high-need areas.

Project Management Capacity

RTA employs a seasoned team of project managers and subject matter experts who oversee engineering, procurement, permitting, and construction

activities. We utilize industry-standard project management platforms, such as Microsoft Project and Smartsheet, to effectively track timelines, budgets, milestones, and compliance documentation.

Our strong relationships with vetted subcontractors and vendors ensure reliable execution and accountability at every project stage. Additionally, our dedicated procurement team has built extensive relationships with suppliers, guaranteeing the timely acquisition of necessary materials and services for our fiber projects. This strategic partnership approach allows us to efficiently outsource construction activities, ensuring our projects proceed smoothly and without delay.

RTA has established robust Project Management Procedures to oversee the network deployment process. Our Project Management Office (PMO) integrates civil services teams to streamline processes and enhance efficiency. With a local presence and employment of local staff, we reinforce our commitment to the communities we serve, tailoring our projects to meet local needs, requirements, and conditions.

As an industry leader, RTA actively participates in associations committed to closing the digital divide, advocating at the FCC and US Congress for connectivity in rural America. Recently, Rolling Stone magazine recognized us as providing the best internet plans for rural areas. We are proud of our A+ rating from the Better Business Bureau and our recognition as the Best Rural ISP Overall by CNET for the last three years.

Financial and Organizational Stability

As a privately held, Texas-based company, RTA demonstrates strong financial stewardship with an established track record of managing public and private investments. The organization maintains audited financial statements and has internal controls in place to manage and segregate federal and state funds in accordance with 2 CFR Part 200 requirements. RTA's business model is built on long-term sustainability, driven by recurring subscriber revenue and strategic reinvestment into network expansion and modernization.

Recent and Upcoming Organizational Changes

To support its growing project pipeline, RTA has recently expanded its leadership team with key hires in regulatory compliance, community engagement, and field operations. RTA's ongoing transition from fixed wireless to more robust, efficient, and scalable fiber is producing dramatic growth. Subscriber

counts have increased by more than 50% over the last three years, and total fiber subscribers have grown by 20% since January 1, 2024.

Sustainability Plan and Commitment to Ongoing Operations

RTA is fully committed to the long-term operation and maintenance of the proposed network infrastructure, ensuring it meets and exceeds the four-year operational requirement. The company has implemented a scalable OPEX model that includes network upgrades, customer support, preventive maintenance, and cybersecurity protections. Additionally, RTA maintains a strong focus on digital inclusion by offering affordable connectivity options aligned with ACP principles, while also providing ongoing community education and digital literacy resources.

. Check the box to mark your response to question 5 as proprietary and confidential

Mark as proprietary & confidential

6. I certify that my organization has the managerial capability to successfully complete and operate all proposed BEAD-funded projects my organization applies for.

I certify

Operational Capability

7. I certify that my organization has provided voice, broadband internet access service or electric transmission or distribution service for at least two (2) consecutive years prior to the date of this application or is a wholly owned subsidiary of such an entity.

Yes

7a. State the number of years that your organization has provided voice, broadband internet access service or electric transmission or distribution service.

4

8. State the average total number of annual subscribers within Texas your organization provided broadband internet access of at least 25/3 Mbps in the preceding five years.

7800

9.

State the average total number of annual subscribers outside Texas your organization provided broadband internet access of at least 25/3 Mbps in the preceding five years.

0

10. I certify that my organization has the processes and resources to regularly report progress to the Texas BDO in alignment with the monitoring requirements detailed in the drafted subgrantee agreement.

I certify

Financial Capability

11. In the event disbursements of awarded funds awaits authorization, I certify that my organization has and will continue to have sufficient financial capacity and resources to cover all required, eligible costs for the project until the Texas BDO authorizes additional disbursements.

I certify

12. I certify that my organization will comply with the Letter of Credit (LOC) requirements as specified in Texas' approved IPV2 for each awarded project, which includes option to use credit unions, an option to use performance bonds and an option for alternative initial LOC or performance bond percentage.

I certify

13. Do you certify that your organization and all materially participating partners are current on all tax and reporting requirements with the State of Texas?

Yes

14. Does your organization have audited financial statements available for the prior fiscal year that have been certified by an independent certified public accountant?

Yes

- 14a. Please provide your organization's audited financial statements for the prior fiscal year that have been certified by an independent certified public accountant.



ORG40-APP50-Q14a-Financial Statements 2023_H12024 attestation package.pdf

. Check the box to mark your response to question 14a as proprietary and confidential

Mark as proprietary & confidential

15. Has your organization (subsidiary, affiliate, holding company, etc.) or any of its partners ever filed a voluntary or involuntary petition for bankruptcy?

No

. Check the box to mark your response to question 15 as proprietary and confidential

Mark as proprietary & confidential

Compliance With Laws

16. Has your organization been the subject of a federal or state administrative investigation or a defendant in any federal or state criminal or civil litigation, or been subject to financial or other penalties, related to federal or state grant programs of any nature, within the 10 years prior to the date of the application?

No

. Check the box to mark your response to question 16 as proprietary and confidential

Mark as proprietary & confidential

17. Has your organization ever been federally debarred, such that they were excluded from obtaining new federal contracts and certain subcontracts, discretionary assistance and certain funded lower-tiered transactions, leases, loans and loan guarantees or other benefits?

No

. Check the box to mark your response to question 17 as proprietary and confidential

Mark as proprietary & confidential

18. Has your organization ever been debarred by the State of Texas, such that they were excluded from obtaining new state contracts and certain subcontracts, discretionary assistance and certain funded lower-tiered transactions, leases, loans and loan guarantees or other benefits?

No

. Check the box to mark your response to question 18 as proprietary and confidential

Mark as proprietary & confidential

19. Question 19 is no longer required per the [NTIA's BEAD Restructuring Policy Notice](#)

19a. Question 19a is no longer required per the [NTIA's BEAD Restructuring Policy Notice](#)

20. I certify that my organization will comply with all Build America Buy America (BABA) Act rules and regulations, unless a waiver is granted, if selected for a Texas BEAD subgrant.

I certify

21. I certify that during the previous 3 years, my organization has timely filed Federal Communication Commission's (FCC) Broadband DATA Act submissions and has otherwise complied with the FCC's rules and regulations.

Yes

21a. Provide evidence that during the previous 3 years, your organization has timely filed Broadband DATA Act submissions and has otherwise complied with the FCC's rules and regulations.



ORG40-APP50-Q21a-Dec 2022 SCT BDC filing.pdf



ORG40-APP50-Q21a-Dec 2023 SBB BDC filings.pdf



ORG40-APP50-Q21a-Jun 2022 SBB BDC. filing.pdf



ORG40-APP50-Q21a-Jun 2023 SCT BDC filings.pdf



ORG40-APP50-Q21a-June 2022 ODE BDC filing.pdf



ORG40-APP50-Q21a-Jun 2023 ODE BDC filings.pdf



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Other BEAD NOFO Requirements

22. I certify that my organization is aware of all BEAD requirements pertaining to Environmental and Historical Preservation and permitting, and currently has, or will develop, a plan to meet every BEAD requirement.

I certify

23. Describe how your organization's plans to comply with the National Environmental Policy Act (NEPA) and the National Historic Preservation Act (NHPA) and incorporate the NTIA Permitting and Environmental Information Application and Permitting Needs Assessments into the planning, design and operation of its proposed BEAD funded projects. Please also discuss plans for ensuring compliance by your organization's subcontractors working on BEAD funded projects.

Environmental and Permitting Compliance Strategy

Rural Telecommunications of America, Inc. (RTA) is fully committed to meeting all federal, state, and local environmental and historical preservation requirements in connection with its Broadband Equity, Access, and Deployment (BEAD)-funded projects. RTA understands the critical importance of complying with the National Environmental Policy Act (NEPA) and the National Historic Preservation Act (NHPA), as well as all related permitting protocols, to ensure that network deployment activities are carried out responsibly, legally, and in full partnership with regulatory bodies and affected communities.

As a broadband provider with a longstanding track record of deploying in-

infrastructure in rural and environmentally sensitive areas, RTA has embedded environmental compliance into its standard project planning, engineering, and construction workflows. RTA will also fully utilize the tools provided by NTIA, including the Environmental and Historical Preservation (EHP) Screening Tool, the Permitting Needs Assessment, and the NTIA Environmental and Permitting Information Application, to guide its permitting strategy and maintain transparency and accountability throughout the deployment process.

1. Integration of NEPA and NHPA into Project Planning and Design

RTA's environmental compliance strategy begins at the earliest stage of project development. Before finalizing route design, conducting engineering, or initiating construction activities, RTA will conduct a rigorous preliminary environmental and cultural assessment to identify any potential permitting triggers under NEPA or consultation obligations under NHPA.

Key components of RTA's approach include:

- Environmental and Cultural Site Assessments:** RTA's engineering team, in collaboration with environmental consultants and GIS analysts, will conduct site-specific assessments using federal and state geospatial datasets (e.g., USFWS critical habitats, EPA wetlands maps, and SHPO historic site registries) to determine potential environmental impacts. These assessments will help flag areas where additional studies, mitigation, or consultation may be required.
- Categorical Exclusion Documentation:** RTA will evaluate each project activity to determine whether it qualifies for a Categorical Exclusion (CATEX) under NEPA. When applicable, RTA will prepare documentation to support CATEX determinations, including justifications, maps, and environmental checklists, as needed.
- Formal Environmental Review:** For projects that do not qualify for CATEX or are located in environmentally sensitive areas, RTA will initiate the appropriate level of environmental review—such as an Environmental Assessment (EA) or Environmental Impact Statement (EIS)—in consultation with NTIA and relevant federal lead agencies. RTA is prepared to manage the full lifecycle of environmental review, including public notice, agency coordination, and mitigation planning.
- NHPA Section 106 Compliance:** In compliance with Section 106 of the National Historic Preservation Act, RTA will initiate early consultation with State Historic Preservation Officers (SHPOs), Tribal Historic Preservation Officers (THPOs), and other stakeholders to determine the presence of historic or

culturally significant sites. RTA will ensure that all project activities avoid or mitigate impacts to such sites, as required by law.

2. Use of NTIA Environmental Tools and Permitting Needs Assessment

RTA will utilize all available NTIA permitting tools to support timely and transparent environmental compliance:

- NTIA Environmental and Historical Preservation (EHP) Screening Tool: This tool will be used during initial route planning to identify potential environmental and historic site conflicts. RTA's permitting and engineering teams will review results to inform design changes or early consultations.
- Permitting Needs Assessment: RTA will complete a Permitting Needs Assessment for every BEAD-funded project to determine which federal and state permits, licenses, or consultations are required. The assessment will include input from engineering, legal, environmental, and construction leads to ensure completeness and accuracy.
- NTIA Environmental and Permitting Information Application: RTA will submit all required project data through NTIA's central permitting application system to streamline agency coordination. RTA will upload environmental documentation, GIS shapefiles, consultation records, and clearance letters, and will track permitting status in real time.

All permitting documentation will be stored in RTA's centralized compliance database, accessible to NTIA, state regulators, and grant auditors upon request.

3. Subcontractor Compliance and Oversight

RTA recognizes that strong subcontractor oversight is critical to maintaining environmental and historical preservation compliance in the field. To that end, RTA has developed a robust subcontractor compliance framework that includes the following elements:

- Mandatory Environmental Training: All subcontractors involved in BEAD-funded construction or field activities will be required to complete training on NEPA/NHPA obligations, environmental sensitivity, and reporting protocols. This training will be conducted as part of the project onboarding process.
- Environmental Compliance Clauses in Contracts: RTA will include detailed environmental compliance language in all subcontractor agreements, specifying responsibilities related to permitting, avoidance of sensitive areas,

stop-work triggers, and reporting of unexpected cultural or ecological discoveries.

- Designated Environmental Compliance Officer (ECO): RTA will assign a dedicated ECO to each BEAD-funded project. The ECO will conduct regular site inspections, review subcontractor activity reports, and serve as the point of contact for any environmental incidents or inquiries.
- Stop-Work Protocol and Incident Reporting: Subcontractors will be required to immediately halt work and notify RTA if any potential environmental hazard or cultural artifact is discovered. RTA will coordinate with the appropriate agencies before resuming work to ensure proper resolution and documentation.
- Audit and Enforcement Mechanisms: RTA will conduct random audits of subcontractor compliance and reserves the right to impose penalties, terminate contracts, or require corrective actions if violations are discovered.

4. Long-Term Environmental Stewardship and Sustainability

RTA views its environmental responsibilities as extending beyond permitting and compliance. As a broadband provider focused on rural and often ecologically sensitive areas, RTA actively seeks to minimize environmental impacts throughout the entire lifecycle of its infrastructure.

Environmental stewardship actions include:

- Low-Impact Construction Techniques: Wherever possible, RTA will use trenchless boring, microtrenching, and aerial deployment methods to reduce surface disturbance and preserve topsoil, vegetation, and drainage patterns.
- Site Restoration Commitments: All work areas will be returned to pre-construction conditions or better following project completion. This includes reseeding, erosion control, and removal of construction debris in compliance with local restoration standards.
- Sustainable Procurement: RTA prioritizes environmentally friendly materials and energy-efficient equipment from vendors with established environmental compliance records.
- Ongoing Compliance Monitoring: Post-deployment, RTA will continue to monitor the project footprint for erosion, vegetation recovery, and unintended environmental impacts, particularly in protected or previously disturbed areas.

Conclusion

Rural Telecommunications of America, Inc. is fully prepared to meet the environmental and permitting requirements of the BEAD program. Through a structured and proactive compliance process that integrates NEPA, NHPA, and NTIA tools, along with strong subcontractor oversight, RTA will ensure that all BEAD-funded projects are carried out in a responsible, lawful, and environmentally sound manner. These commitments reflect RTA's broader mission to close the digital divide while protecting the natural and cultural resources of the communities it serves.

. Check the box to mark your response to question 23 as proprietary and confidential

Mark as proprietary & confidential

24. Describe any prior, pending or ongoing investigation, enforcement or litigation actions where applicant (subsidiary, affiliate, holding company, etc.) is a defendant or the subject of the action related to federal or state environmental or historic preservation laws and regulations. Please include any finding of violations of such rules and related financial or other types of fines and penalties or restitution ordered.

N/A

25. Question 25 is no longer required per the [NTIA's BEAD Restructuring Policy Notice](#)

26. Question 26 is no longer required per the [NTIA's BEAD Restructuring Policy Notice](#)

27. I certify that my organization either has an operational supply chain risk management (SCRM) plan that complies with the requirements outlined in the [BEAD NOFO Section IV.C.2.c.vi](#) or will have a compliant SCRM plan ready to be operationalized upon providing service, if not yet providing service at the time of grant award.

I certify

28. I certify that my organization either has an operational cybersecurity risk management plan that complies with the requirements outlined in the [BEAD NOFO Section IV.C.2.c.vi](#), or will have a compliant cybersecurity risk management plan ready to be operationalized upon providing service, if the applicant is not yet providing service at the time of grant award.

I certify

29. Question 29 is no longer required per the [NTIA's BEAD Restructuring Policy Notice](#)

30. Describe your organization's plans for minimizing waste, fraud and abuse of Texas BEAD funds. If your organization plans to use subcontractors, describe plans to ensure that subcontractors prevent waste, fraud and abuse of Texas BEAD funds, including plans for subcontractor reporting. This description should include funds through the Texas Match Assistance Program, if applicable.

Plans for Minimizing Waste, Fraud, and Abuse of Texas BEAD Funds

Rural Telecommunications of America, Inc. (RTA) is fully committed to executing all BEAD-funded activities with fiscal responsibility, transparency, and full compliance with state and federal guidelines. To this end, RTA has developed and institutionalized a robust compliance infrastructure to prevent, detect, and respond to waste, fraud, and abuse (WFA) of public funds. Our framework includes stringent internal financial controls, advanced reporting tools, dedicated compliance oversight, comprehensive subcontractor governance, and deep integration with the Texas MATCHA (Mapping and Analysis to Connect Hard-to-Reach Areas) system.

I. Internal Financial Controls and Anti-Fraud Measures

RTA maintains a comprehensive internal control environment grounded in federal financial assistance standards, including the Uniform Guidance (2 CFR Part 200), GAAP, and relevant OMB Circulars (A-133, A-110, A-87). Key features include:

A. Financial Segregation of Duties

- Financial operations are separated across the accounting, procurement, and compliance departments.
- No single employee has the authority to authorize, disburse, and reconcile transactions, minimizing the risk of improper payments or embezzlement.

B. Internal Review and Audit Process

- Monthly reconciliation of all project accounts, invoices, and drawdowns by a cross-departmental compliance team.
- Quarterly internal audits conducted by a dedicated internal audit unit to assess financial integrity, identify anomalies, and flag unallowable expenditures.
- Annual external audits performed by an independent CPA firm with expertise in federal broadband infrastructure funding.

C. Real-Time Accounting and Traceability

- All BEAD funds are tracked using a dedicated cost center structure within

our enterprise resource planning (ERP) system.

- Funds are assigned unique tracking codes tied to project tasks, locations, and labor/equipment categories to allow for full traceability.
- Pre-drawdown reconciliation ensures all requests for reimbursement are supported by proper documentation, including timesheets, material invoices, and site inspection reports.

D. Fraud Reporting and Whistleblower Protections

- RTA operates a secure and anonymous fraud reporting hotline accessible to employees, subcontractors, and vendors.
- All reports are investigated by our internal compliance team and, when warranted, escalated to the Texas BDO or appropriate law enforcement agencies.
- We maintain a zero-tolerance policy toward retaliation against whistleblowers, in line with federal protections under the Whistleblower Protection Act.

II. Integration with the Texas MATCHA System

RTA views the Texas MATCHA system as an essential tool for ensuring fiscal integrity, location-level transparency, and equitable service delivery. Our MATCHA integration strategy includes:

A. Pre-Award and Deployment Planning

- MATCHA's broadband serviceability mapping is used to validate project areas, avoid service duplication, and ensure targeting of unserved and underserved areas per NTIA definitions.
- Service area maps, proposed drops, and household counts are reconciled with MATCHA data prior to project approval and funding release.

B. Real-Time Reporting and Progress Verification

- All project milestones, including construction start/end dates, number of miles built, and premises passed, are uploaded to MATCHA in real time or as required by the BDO's reporting schedule.
- RTA ensures full documentation of invoices, photographic evidence, GPS-based route validation, and performance tests accompany all MATCHA data submissions.

C. Disbursement Integrity

- No funds are requested or reimbursed until supporting documentation is uploaded to and validated within the MATCHA portal.
- All invoices are subject to automated and manual cross-checking within MATCHA to ensure services were rendered in approved areas and expenditures are allowable.

III. Subcontractor Governance and Compliance

Given the importance of subcontractors in large-scale broadband deployment, RTA maintains a rigorous subcontractor management framework to

prevent and detect WFA, ensure accountability, and comply with both federal and state rules.

A. Subcontractor Prequalification

- All subcontractors undergo a comprehensive vetting process that includes:
 - oBackground checks
 - oVerification of licensing and bonding
 - oFinancial stability assessments
 - oReview of past contract performance and litigation history

B. Mandatory Contractual Provisions

Subcontractor agreements include enforceable clauses related to:

- Adherence to 2 CFR Part 200 and the Texas BDO's financial integrity protocols
- Compliance with Buy America, prevailing wage, Davis-Bacon Act (if applicable), and environmental requirements
- Reporting requirements aligned with MATCHA and NTIA mandates
- Mandatory participation in RTA's training and compliance program

C. Reporting, Documentation, and Invoicing Standards

All subcontractors must provide:

- Detailed daily and weekly field reports (including fiber laid, conduit installed, drops completed)
- GPS-tagged photographic evidence for completed construction segments
- Certified payroll records, material receipts, and proof of origin for Buy America compliance
- Time-and-materials backup for all labor and equipment charges
- Submission of all data into RTA's subcontractor management portal, which feeds into our MATCHA reporting workflow

D. Training and Anti-Fraud Capacity Building

- All subcontractor field teams, supervisors, and finance personnel must complete annual training on:
 - oAllowable BEAD costs
 - oFraud detection and prevention
 - oMATCHA reporting protocols
 - oEnvironmental and permitting compliance
- Subcontractors are required to designate a compliance officer who serves as the liaison to RTA's BEAD Compliance Division.

E. Onsite Monitoring and Audits

- RTA compliance inspectors conduct unannounced field audits to verify actual work performed against subcontractor reports.
- Findings are reconciled with both internal financial records and MATCHA submissions.

- Discrepancies are documented, and corrective actions are mandated within 10 business days, with repeat violations triggering termination and possible legal referral.

IV. Enforcement, Escalation, and Transparency

RTA follows a structured enforcement and escalation protocol to manage financial integrity issues:

A. Corrective Action Protocol

- When WFA indicators are identified, a Corrective Action Plan (CAP) is immediately developed, and the relevant subcontractor or internal department is placed under heightened oversight.
- The CAP includes root cause analysis, remedial steps, and a defined re-inspection schedule.

B. Escalation and Reporting to Authorities

- Confirmed incidents of fraud or abuse are escalated to:

- oTexas BDO
- oNTIA Office of Inspector General
- oState Comptroller's Office, if applicable
- oLaw enforcement, when warranted

C. Public Accountability and Transparency

- RTA will publish quarterly summaries of project progress, community engagement, and budget expenditures on our website and in local public meetings.
- We maintain a record of all BEAD expenditures, invoices, audits, and MATCHA reporting for a minimum of seven (7) years, as required under NTIA and Texas record retention standards.

Conclusion

Through a disciplined combination of internal financial controls, subcontractor governance, active integration with the Texas MATCHA system, and proactive fraud prevention strategies, RTA is fully equipped to minimize the risk of waste, fraud, and abuse throughout the lifecycle of BEAD-funded broadband projects. Our systems not only comply with state and federal regulations but are also designed to exceed minimum thresholds for transparency, accountability, and public trust.

- . Check the box to mark your response to question 30 as proprietary and confidential

Mark as proprietary & confidential

Additional TX Requirements

31. Describe your organization's plan to establish reasonable, feasible timelines and procedures for customer installations, ensuring that these processes are not overly complicated, unnecessarily delayed or discriminatory based on economic or demographic factors.

Reasonable Customer Installation

In today's fast-paced world, customer convenience and transparency are paramount in the service industry. Recognizing this, RTA is committed to providing a seamless and personalized experience for each customer from the moment they make a purchase. With flexible installation scheduling, clear service agreements, and detailed billing information, RTA prioritizes customer satisfaction at every step of the process. This introduction outlines how the company ensures that customers are well-informed, empowered to make decisions that suit their needs, and confident in their service choices.

Customers can schedule their service installation at the most convenient time at the point of sale, aligning with available slots on the installation calendar. This ensures a personalized experience for all customers, allowing them to choose an installation window that best fits their schedules, whether it be during weekdays, evenings, or weekends. If an alternative appointment time is needed, customers can reschedule by contacting customer care and using the automated assistant to find a date that works in their schedule. Before installation, customers are notified 24 hours in advance of their scheduled installation via text and an automated message sent to the primary number on the account. During the installation, if unexpected issues or delays occur, customers can contact a local field technician in our Regional Operations Center, the Customer Contact Center, or executive escalations for assistance with troubleshooting on the day of the installation. Installation technicians assess conditions onsite and notify the Operations Team and RTA Dispatch Coordinators if a scheduled installation cannot proceed as expected. To ensure prompt service delivery, the geographic region actively monitors a Mean-Time-To-Install performance measure, ensuring RTA customers receive timely installation after a sale.

To avoid discrimination, these time slots are available to all prospective customers on a first-come, first-served basis. Additionally, we do not ask for or collect any demographic information, nor do we require credit checks for customers to sign up. RTA package pricing is tailored to be market-specific and is not variable, as the sales representative does not set the price. Promotions are predetermined and utilized equally within the market zone. Further,

field and customer-facing staff receive annual, mandatory RTA anti-discrimination training to ensure all customers are treated equally and are subject to zero-tolerance policies. Finally, the RTA Fleet Department works with field technicians to maintain installation certifications.

Upon completion of the sale, RTA provides comprehensive disclosures to customers, ensuring complete transparency regarding service agreements and conditions. A Landlord Agreement must be completed to secure the necessary permissions if the service is installed at a multi-tenant property, such as an apartment complex. No additional agreements are required beyond the standard disclosures for service installations.

RTA is committed to ensuring that staff, tools, materials, and other resources are available to meet the 10-business-day installation timeline. If there are any potential delays, RTA employs a contracted workforce to maintain the schedule. Additionally, to prevent supply chain issues during installation, RTA keeps a substantial inventory of parts both on hand and at local warehouses, guaranteeing the timely installation of equipment. All services are installed and ready for use within ten days of becoming a new RTA Broadband customer.

Customers receive a detailed welcome email immediately following purchase to enhance clarity around the billing process. This email outlines essential steps for setting up their billing account and includes links to the company website for readily accessible billing FAQs. This transparency is further supported by a dedicated section on the website where customers can find Policies, Agreements, and Terms and Conditions. Among these documents, the FCC Broadband Consumer Labeling program, to which RTA adheres, is highlighted, along with the Open Internet Statement and Policy, Broadband Internet Acceptable Use Policy, and other specific terms and conditions related to various service offerings. RTA ensures customers are fully informed and confident in their service choices by providing these resources.

RTA is dedicated to fostering an environment where customer convenience, transparency, and satisfaction are top priorities. By offering personalized scheduling options, comprehensive disclosures, and clear billing information, the company empowers customers to make informed decisions that best suit their needs. This commitment builds trust and enhances the overall customer experience, ensuring that every interaction with RTA is straightforward and supportive. As the service landscape continues to evolve, RTA remains

focused on delivering exceptional service that aligns with the expectations of today's consumers.

. Check the box to mark your response to question 31 as proprietary and confidential

Mark as proprietary & confidential

32. Describe your organization's plan to implement clear and transparent billing practices and customer agreements, including a responsive customer service department to provide effective complaint resolution as well as how your organization complies or will comply with relevant data protection laws and regulations and implement security measures to protect consumer data from unauthorized access or breaches.

Billing

Customer convenience and transparency are paramount in the service industry. Recognizing this, RTA is committed to providing a seamless and personalized experience for each customer from the moment they make a purchase. With flexible installation scheduling, clear service agreements, and detailed billing information, RTA prioritizes customer satisfaction at every step of the process. This introduction outlines how the company ensures that customers are well-informed, empowered to make decisions that suit their needs, and confident in their service choices.

Upon completion of the sale, RTA provides comprehensive disclosures to customers, ensuring complete transparency regarding service agreements and conditions. If the service is being installed at a multi-tenant property, such as an apartment complex, a Landlord Agreement must be completed to secure the necessary permissions. For Fixed Wireless service installations, no additional agreements are required beyond the standard disclosures.

To enhance clarity around the billing process, customers receive a detailed welcome email immediately following their purchase. This email outlines essential steps for setting up their billing account and includes direct links to the company website for readily accessible billing FAQs. This transparency is further supported by a dedicated section on the website where customers can find Policies, Agreements, and Terms and Conditions. Among these documents, the FCC Broadband Consumer Labeling program, to which RTA adheres, is highlighted, along with the Open Internet Statement and Policy, Broadband Internet Acceptable Use Policy, and other specific terms and

conditions related to various service offerings. By providing these resources, RTA ensures that customers are fully informed and confident in their service choices.

RTA is dedicated to fostering an environment where customer convenience, transparency, and satisfaction are top priorities. By offering personalized scheduling options, comprehensive disclosures, and clear billing information, the company empowers customers to make informed decisions that best suit their needs. This commitment not only builds trust but also enhances the overall customer experience, ensuring that every interaction with RTA is straightforward and supportive. As the service landscape continues to evolve, RTA remains focused on delivering exceptional service that aligns with the expectations of today's consumers.

Customer Service

RTA strives for 99.999% availability for its fiber networks. RTA OSS consists of Solarwinds, Network Provider Tools, and many open-source monitoring tools. We will be leveraging DZS ZMS, Expresse, and CloudCheck as specific tools for the fiber and home wi-fi routers. For example, DZS Expresse constantly tests and records fiber quality. These network monitoring software tools collectively facilitate the detection of faults, degradation, or security intrusions and alarm the system administrator in real-time when threats to fiber optic network integrity occur.

Customer Trouble Reporting Methods

RTA customers can contact us by phone or email for customer support. RTA is currently working on deploying an AI chat solution. We proactively communicate with customers via phone, email, and text to inform them of network outages, updates, and testing.

Customer Support Sourcing

We provide in-house customer support from several RTA locations, including Smithville, Crystal Beach, and Odessa, Texas, with a backup/after-hours support location in Tijuana, Mexico.

In-House Technical Staff

RTA currently has over 35 technical support staff members located throughout Texas. This includes our engineering design and support staff, our local technical staff dedicated to maintaining the network, as well as our construction and installation teams. RTA would anticipate adding additional technical

personnel in our Smithville office to support the build-out and operation of the proposed network.

Data Protection

In today's digital landscape, protecting consumer data is paramount. RTA stands at the forefront of data security, demonstrating a steadfast commitment to safeguarding customer information through adherence to robust data protection laws and industry best practices. With a comprehensive security program grounded in the NIST Cybersecurity Framework, RTA Broadband employs multiple layers of security controls designed to ensure the confidentiality, integrity, and availability of sensitive data. Our proactive approach includes a dedicated Security Operations Center, advanced access management, and continuous employee training, all designed to strengthen our defenses against emerging threats in an evolving cyber environment.

RTA is dedicated to consumer data protection and strictly adheres to applicable data protection laws and industry best practices. Our comprehensive security program is meticulously aligned with the NIST Cybersecurity Framework (CSF), incorporating multiple security controls to safeguard the confidentiality, integrity, and availability of customer information.

To ensure robust security monitoring, we operate a specialized Security Operations Center (SOC) that is active during peak business hours, covering five days a week and committing 10 hours of dedicated time each day. This facility is equipped to provide real-time monitoring, alerting, and responsive actions tailored to customer activity and potential risk exposure.

Access to our systems is rigorously managed through multi-factor authentication (MFA), which adds an extra layer of security beyond traditional password protection. Additionally, we implement role-based access controls that limit user access based on specific roles and responsibilities, further enhancing accountability and transparency. Our security framework includes regular auditing procedures to verify compliance and maintain operational integrity.

Our network defenses are fortified with next-generation firewalls, which utilize advanced threat detection technologies and cutting-edge endpoint protection solutions that monitor and manage vulnerabilities on all connected devices. We conduct regular internal vulnerability scans to proactively identify and mitigate potential security threats before they can impact our

systems.

Data classification measures are consistently applied to ensure that information is categorized appropriately based on sensitivity and compliance requirements. This classification informs our data retention policies, enabling us to maintain records in accordance with relevant regulatory mandates and operational necessities.

Moreover, our employees undergo mandatory security awareness training, including comprehensive modules on recognizing and responding to phishing and other social engineering attacks. To ensure our security measures remain practical and up-to-date, we routinely conduct penetration testing and security assessments, enabling us to evaluate our defenses and make necessary improvements to our security posture.

RTA remains unwavering in its dedication to data security and consumer protection, employing a multifaceted approach that encompasses strict compliance with data protection laws and industry standards. Our investment in advanced security technologies, continuous monitoring through our Security Operations Center, and ongoing employee training underscore our commitment to safeguarding sensitive information. By rigorously implementing the NIST Cybersecurity Framework and regularly assessing our defenses, we strive to adapt to an ever-evolving cyber landscape, ensuring our customers can trust us with their data. As we move forward, we will continue to prioritize the security and privacy of our consumers, reinforcing our position as a leader in the industry.

. Check the box to mark your response to question 32 as proprietary and confidential

Mark as proprietary & confidential

33. After each round of the application process, there may be locations without application proposals. To ensure maximum coverage, the BDO may contact applicants interested in further network expansions and invite them to apply for non-proposed locations. Please confirm that your organization is interested in the potential opportunity, and willing to be contacted in the case that the BDO is looking for coverage of non-proposed areas.

Confirmed: your organization is willing to be contacted

Statement Of Agreement

. Please read the following statements carefully and check the box to confirm your agreement:

34. I certify that, if selected to win a Texas BEAD subgrant, the organization will adhere to all applicable BEAD federal and state Program requirements, including all subgrantee obligations.

I certify

35. I certify that, if selected to win a Texas BEAD subgrant, the organization will adhere to all data reporting requirements as required by the Texas BDO and / or NTIA.

I certify

36. I certify that all information provided in this application is true and accurate to the best of my knowledge.

I certify

Project Overview

Project Overview

1. Include a thorough justification for the removal of BSLs proposed to remove from the project area.

N/A. Project serves all eligible BSLs and Eligible CAI

- . Check the box to mark your response to question 1 as proprietary and confidential

Mark as proprietary & confidential

2. Include a thorough justification for the inclusion of served locations in the project area.

N/A. The Project does not include served locations.

- . Check the box to mark your response to question 2 as proprietary and confidential

Mark as proprietary & confidential

3. Provide a brief, high-level overview of the project. This should include a description of the project plans, technology, budget overview, assumptions for take rates and intended timeline for deployment.

RTA Galveston Chambers BEAD Project

Executive Summary

RTA America, Inc. (RTA, Inc.) proposes a strategically planned, 24-month broadband infrastructure deployment to expand high-speed, reliable, and affordable internet access to unserved and underserved communities in four (4) Project Area Units in Galveston and Chambers County. This project is designed to directly support the goals of the Texas Broadband Development Office (BDO) and the federal Broadband Equity, Access, and Deployment (BEAD) program, authorized under the Infrastructure Investment and Jobs Act (IIJA).

The project will deliver future-proof, fiber-based broadband infrastructure to approximately 3,333 Broadband Serviceable Locations (BSLs) including 9 Community Anchor Institutions (CAIs) across two (2) counties prioritizing communities that lack adequate broadband service while promoting long-term economic development, educational opportunities, and digital equity. RTA, Inc.'s solution aligns with NTIA's requirement for "Priority Broadband Projects," utilizing scalable fiber-to-the-premises (FTTP) infrastructure,

deploying XGS-PON architecture, and supporting symmetrical multi-gigabit service with low latency.

The Galveston Chambers Project is composed of one (1) PAU in Galveston County that is the Bolivar Peninsula and three (3) PAUS in the adjacent Chambers County. Currently, RTA services Bolivar peninsula with RTA 6 Ghz Wireless covering approximately 75% of the peninsula and the Crystal Beach FTTH project with 550 BSLs. The current network does not extend to the High Island community or High Island School District because there is no fiber connectivity to the area or to the adjacent Chambers County PAU.

The Galveston Chambers BEAD Project is engineered for maximum efficiency by expanding on the existing RTA 6 Ghz and FTTH network in Crystal Beach with a robust fiber backbone and middle mile on Bolivar Peninsula extending to High Island and building through Chambers to interconnect with existing Fiberlight middle mile and backhaul. The BEAD project will build upon and utilize the existing Core Router locations (upgrading the Core Router for Scale) and the OLT Network Node in Galveston. The project will leverage and build upon the existing 10 Gb backhaul and redundant wireless backhaul from the peninsula and build resiliency, scale and redundant routes with a newly constructed backbone and middle mile to interconnect with Fiberlight through the unserved area of High Island and Chambers. This project will utilize existing construction processes and contractors, permitting processes, and the local RTA personnel and construction resources to lower the overall project risk and cost and deliver broadband services and project completion faster.

The project is engineered with a deployment strategy built on rigorous geospatial analysis, expert local network deployment knowledge, building underground backbone and middle mile fiber on the peninsula and through Chambers County. The proposed project will connect directly to the existing RTA Houston Data Center and IXP peering platform.

RTA has worked to provide High Island ISD and Galveston ISD connectivity solutions and with this project will be able to build the infrastructure required to deliver current and future technology solutions.

Project Description and Technology Strategy

Technology Selection: XGS-PON Fiber-to-the-Premises (FTTP)

RTA, Inc. will deploy fiber-to-the-premises (FTTP) using XGS-PON technology, which provides symmetrical bandwidth capacity of 10 Gbps, scalable beyond 100 Gbps with future upgrades to NG-PON2 or point-to-point optical extensions. This architecture will:

- Meet or exceed the BEAD minimum service standards of 1 Gbps symmetrical with low latency

- Support critical services such as telehealth, remote learning, emergency response, and precision agriculture
- Provide a 50-year asset lifespan with low maintenance and minimal environmental disruption once deployed

XGS-PON was selected over alternative technologies due to its:

- Proven scalability and upgrade path
- Long-term cost efficiency
- Ability to support dense residential clusters and distributed rural locations
- Consistence with NTIA and BDO preference for Priority Broadband Projects

All core and distribution network components will be deployed with redundant routing, surge and outage protection, and real-time performance monitoring using RTA, Inc.'s existing Network Operations Centers (NOCs), which operate 24/7/365.

Coverage Strategy and Network Design Principles

The proposed project will serve a mix of unserved and underserved eligible broadband serviceable locations determined through a multi-layered methodology including:

- Texas BDO Eligible Locations with Project Area Unit ID (as of July 2025)
- V5 to V6 Dropped Locations (as of 6/11/25)
- Removed ULFW Serviced Locations (as of 7/9/25)
- Analysis of the FCC National Broadband Map (Version 2)
- Overlay of RDOF, ReConnect, CPF, and ARPA-funded areas to avoid duplication
- Ground-truthing via field validation, surveys, and public feedback
- Alignment with local infrastructure plans, economic development zones, and disaster resilience priorities

RTA, Inc. 's network design prioritizes: through dense node placement

- Fiber efficiency through dense node placement and optimized drop lengths
- Building node resiliency by utilizing existing backhaul through AT&T and wireless connectivity to Fiberlight and adding a high capacity, resilient fiber backbone and middle mile from the peninsula to a hardened core in Chambers County at the Fiberlight interconnect location.
- Highly resilient and connected OLT and Network Node Locations through existing AT&T services and through constructed Middle mile and backhaul to alternative route Fiberlight Interconnect.
- Use of existing utility poles and ROWs to reduce permitting time in Chambers. Due to wind and hurricane, the fiber installation on Bolivar Peninsula will be underground.
- Clustering of activation zones to enable rolling service turn-ups throughout the build period

- Use of existing Core on Galveston, adding a Core location in Chambers connected to the Houston and Dallas data centers Internet and IXP peering platforms to improve network latency and routing efficiency. Both the RTA Austin Internet POP and Bastrop Core are connected to both Dallas and Houston Internet IXPs and the RTA peering platform.

Each location meets the definition of a Broadband Serviceable Location (BSL) per NTIA guidance, and all proposed routes are designed to minimize impact to sensitive environmental and historical areas through early-stage environmental assessments. RTA has worked closely with the regional and county organizations to design with consideration of marsh, bridges, water canals and waterways within the area, and flood zone areas.

Location Breakdown and Justification

RTA, Inc. proposes to serve approximately 3,333 eligible BSLs, 0 served locations, including 9 Community Anchor Institution (CAIs) including:

- Unserved Locations: 1,793

These locations currently lack access to broadband at or above 25/3 Mbps and are the highest priority under both NTIA and Texas BDO definitions.

- Underserved Locations: 1531

These locations receive between 25 Mbps and 100 Mbps service but lack future-ready infrastructure and often rely on legacy DSL or high-latency wireless services.

- Unserved CAIs: 9

RTA, Inc. is serving all eligible BSL's within the proposed project area and is opting-in to request funds from the Texas Match Assistance Program for TMAP 12.5% match.

RTA, Inc. has submitted or is prepared to submit detailed documentation supporting each category, including challenge process evidence, maps, and technical routing sheets.

Project Budget and Financial Summary

The total estimated cost for this project is \$ 21,129,187.12 with the following breakdown:

- BEAD Funds Requested: \$ 15,846,890.34

- TMAP Funds Requested: \$ 2,641,148.39

- RTA, Inc. Non-Federal Match (12.5%) \$ 2,641,148.39

RTA, Inc.'s financial model ensures that operations will remain solvent without ongoing public subsidy and includes contingency reserves, inflation adjustments, and supply chain buffers.

Take Rate and Adoption Strategy

RTA, Inc. 's financial projections are based on a conservative take rate assumption of 30% in year one, 45% within 24 months, increasing to 70%+ by

year five. These projections are supported by:

- Historical take rate performance in comparable fiber markets
 - Over 50% of the locations are unserved many with only wireless serve that is not reliable in storm and hurricane conditions.
 - Substantial brand equity and customer satisfaction in Texas
 - Competitive service offerings, including affordable tiered plans
 - Full participation in the Affordable Connectivity Program (ACP) or its successor
 - Planned partnerships with local broadband committees, local schools, libraries, and workforce centers for digital literacy and device support
- Marketing efforts will be tailored to the local community and supported through bilingual outreach materials, direct community engagement, and enrollment drives hosted in collaboration with municipal partners.

Deployment Timeline – 24 Months

The project is designed for completion over 24 months from the date of contract execution and first fund disbursement, with the following implementation phases:

Phase 1 (Months 1–3): Planning and Preconstruction

- Final engineering and permitting
- Environmental and historical assessments (NEPA/NHPA compliance)
- Pole audits and utility coordination
- Community meetings and pre-construction surveys

Phase 2 (Months 4-21): Construction and Network Deployment

- Backbone and distribution fiber deployment
- Hub and node construction
- Drop the installation to eligible BSLs
- Rolling light-up of service zones
- Field testing and quality assurance

Phase 3 (Months 7 – 24): Customer Activation and Optimization

- Subscriber installation and provisioning
- Network monitoring and performance optimization
- Digital equity programming
- Final inspections, documentation, and closeout

Early zones will begin service as soon as segments are complete, and all locations will be offered service before the 24-month deadline.

Stakeholder Engagement and Local Coordination

RTA currently provides broadband services within Galveston County. RTA, Inc. is actively engaged with:

- County and municipal governments
- Councils of Government (COGs)

- Power Companies
- Economic development corporations
- School districts and libraries

Letters of support, public meeting transcripts, and stakeholder maps have been compiled and are available for review. RTA, Inc. is committed to ongoing engagement throughout the build period and beyond.

Environmental, Historical, and Permitting Compliance

RTA, Inc. will comply fully with:

- NEPA and NHPA requirements
- Texas Commission on Environmental Quality (TCEQ) regulations
- U.S. Army Corps of Engineers and Texas Historical Commission protocols
- Local right-of-way (ROW) and land use permitting processes

RTA is intimately knowledgeable with the Galveston and Chambers environment, the climate risk factors and permitting requirements in the area. A full Environmental and Permitting Information Application (EPIA) and Permitting Needs Assessment (PNA) will be submitted as part of this project. RTA, Inc.'s design team has identified potential impacts early and proactively incorporated mitigation plans into the project schedule and budget.

Scalability, Upgrade Path, and Long-Term Sustainability

The fiber infrastructure deployed under this project is fully scalable to meet future bandwidth demands and is built on industry-standard, open-access principles. RTA, Inc. maintains a network lifecycle roadmap that includes:

- 10 GB installed with 50G-to-100G PON upgrade planning
- 100 Gb Data Center Interconnection upgradable to 400 Gb.
- IPv6 support and network virtualization
- Energy-efficient network architecture

RTA, Inc. (through the acquired) has operated broadband infrastructure for over 10 years in the area and is committed to long-term operation, maintenance, and customer service in the proposed areas. No additional public funding will be required to sustain the network once built.

Digital Equity and Affordability Commitment

The RTA, Inc. 's project includes a robust digital equity component that aligns with the Texas Digital Opportunity Plan, including:

- Full participation in ACP or successor programs
- Partnership with nonprofits and workforce boards to distribute devices and support digital literacy
- Program for School Districts to support students connectivity at home including students participating in the National School Lunch Program for Free and Reduced.
- Affordable pricing tiers starting at \$39/month for eligible homes

- No-cost installation options for eligible households
 - Customer service and technical support in both English and Spanish
- These strategies are designed to ensure that broadband access translates into real-world digital inclusion for residents in the project area.

Conclusion

RTA, Inc. 24-month BEAD project in Galveston and Chambers County, Texas provides an opportunity to build on the existing infrastructure, personnel and connectivity within the county and the existing design teams, construction crews, middle mile and OLT connectivity through Fiberlight. The project represents a high-impact, shovel-ready, and community-driven initiative to close the digital divide for thousands of Texans. Through building upon existing infrastructures and expanding newly installed advanced fiber infrastructure, strong financial stewardship, deep local engagement, and a focus on long-term sustainability, RTA, Inc. is prepared to deliver transformative broadband access to the unserved and underserved populations that need it most.

RTA, Inc. stands ready to collaborate with the Texas Broadband Development Office, NTIA, local governments, and residents to ensure this project delivers measurable, equitable, and lasting benefits to communities across Texas.

. Check the box to mark your response to question 3 as proprietary and confidential

Mark as proprietary & confidential

4. Is the proposed project a Priority Broadband Project or a Non-priority Broadband Project?

Priority Broadband Project

. Check the box to mark your response to question 4 as proprietary and confidential

Mark as proprietary & confidential

5. What is the total estimated cost of the proposed project?

\$21,070,677.12

. Check the box to mark your response to question 5 as proprietary and confidential

Mark as proprietary & confidential

6.

What amount is the applicant committing to contribute to the project from their own funds?

\$2,646,328.42

. Check the box to mark your response to question 6 as proprietary and confidential

Mark as proprietary & confidential

7. Is the applicant requesting matching support from the Texas Match Assistance Program (TMAP)?

Yes

. Check the box to mark your response to question 7 as proprietary and confidential

Mark as proprietary & confidential

7a. Based on the stated Applicant Match, TMAP funds will contribute:

\$2,633,834.64

. Check the box to mark your response to question 7a as proprietary and confidential

Mark as proprietary & confidential

8. What is the total funding amount being requested from the Texas BEAD program for the proposed project? (auto-calculated field)

\$15,790,514.06

. Check the box to mark your response to question 8 as proprietary and confidential

Mark as proprietary & confidential

9. State the number of months by which the applicant certifies that it is committed to completing the period of performance (as described in the Project Plan and Milestones Template below).

24 months

. Check the box to mark your response to question 9 as proprietary and confidential

Mark as proprietary & confidential

10.

If awarded, how many months would it take for the applicant to begin to offer service?

7

. Check the box to mark your response to question 10 as proprietary and confidential

Mark as proprietary & confidential

11. Complete and upload the "Project Plan and Milestones Template."

 ORG40-APP1145-Q11-RTA App 3 Galveston_Chambers Project Plan.xlsx

. Check the box to mark your response to question 11 as proprietary and confidential

Mark as proprietary & confidential

12. Complete and upload the "Pro Forma Template" including forecasts for cash flow and balance sheet projections, capital expenditures, operating costs and subscriber adoption rates for at least three years post targeted project completion.

 ORG40-APP1145-Q12-Cham Gal Grants_59_Attachment I - Detailed Budget Justification.xlsx

. Check the box to mark your response to question 12 as proprietary and confidential

Mark as proprietary & confidential

13. Complete and upload the "Detailed Budget Justification Worksheet."

 ORG40-APP1145-Q13-Cham Gal Grants_59_Attachment I - Detailed Budget Justification_0719v3.xlsx

. Check the box to mark your response to question 13 as proprietary and confidential

Mark as proprietary & confidential

14. In line with the June 6 NTIA BEAD Restructuring Policy Notice, specify the monthly cost of the Low-cost Service Option (LCSO) the applicant will make available to all Eligible Subscribers within the project area that includes an upload speed of not less than 100 Megabits per second (Mbps), a download

speed of not less than 20 Mbps and latency less than or equal to 100 milliseconds

\$39.00

. Check the box to mark your response to question 14 as proprietary and confidential

Mark as proprietary & confidential

15. Does the applicant certify that, if awarded, it will use the required criteria to determine subscriber eligibility for the LCSO offering required by this program? Note an "Eligible Subscriber" is any household seeking to subscribe to broadband internet access service that is eligible for the FCC's Lifeline Program.

yes

. Check the box to mark your response to question 15 as proprietary and confidential

Mark as proprietary & confidential

16. Upload a Letter of Commitment from a qualified financial institution or an acceptable surety on federal bonds as identified in the Department of Treasury Circular 570. The letter must acknowledge the request for a Letter of Credit and commit to offering one if the applicant is selected as a subgrantee of the Texas BEAD program.

 ORG40-APP1145-Q16-5.1b_W-Fiber_Part 1_LoC-Performance Bond.pdf

 ORG40-APP1145-Q16-Complete_with_Docusign_Wi-Fiber_Support-docx.pdf

. Check the box to mark your response to question 16 as proprietary and confidential

Mark as proprietary & confidential

17. Is the proposed project within, connecting to or traversing Tribal land?
no

. Check the box to mark your response to question 17 as proprietary and confidential

Mark as proprietary & confidential

Technical Requirements

Technical Requirements

18. Describe how the network architecture and design will allow for future capacity expansions and upgrades, including potential transitions to higher-speed services, increased subscriber load or additional coverage areas. The applicant should provide an overview of the technical specifications of the technology being proposed and describe how the selected technology supports future scalability. Applicants should describe the anticipated additional costs beyond awarded BEAD funds that will be necessary to support network scalability and upgrades. Applications must include separate narrative descriptions of how the project will scale to meet each of the following network demands:

- Evolving connectivity needs of households and businesses
- Support the deployment of 5G
- Support the deployment of successor wireless technologies
- Support the deployment of other advanced services.

Scalability and Future Network Readiness

RTA, Inc. | Texas BEAD Program Application

RTA's proposed broadband infrastructure for Texas BEAD deployment is designed with long-term scalability and performance in mind. The network will employ a fiber-to-the-premises (FTTP) architecture built on XGS-PON (10 Gigabit Symmetrical Passive Optical Network) technology, meeting the BEAD program's definition of a Priority Broadband Project and ensuring compliance with the Texas Broadband Development Office's (BDO) strategic goals for sustainable, future-proof infrastructure.

This architecture will support symmetrical speeds of 10 Gbps from day one, with the capacity to scale seamlessly to 50 Gbps and higher, accommodate increasing subscriber density, enable interconnection to adjacent service areas, and support the future deployment of wireless and advanced technologies. The proposed design represents a multi-generational investment that will serve Texans' needs for decades.

Technical Specifications and Design Strategy

Core Architecture

- Transport Layer: Redundant 100 Gbps fiber backbone between regional hubs and core data centers using DWDM (Dense Wavelength Division Multiplexing)

- Access Layer: XGS-PON fiber infrastructure using modular OLTs colocated in hardened distribution cabinets distributed throughout the project area for high availability and scale.
- Customer Premise: Single-mode fiber terminated at ONTs, with options for 50G+ electronics upgrades
- Outside Plant: Mix of aerial and underground fiber, using oversized conduit, slack loops, and splice points pre-engineered for laterals and capacity expansions
- Backhaul: Multi, 100 Gb connections from different providers for connectivity to Tier 1 providers and regional IXPs ensures low-latency, high-availability internet access

Performance Characteristics

- Baseline Service: Symmetrical 10 Gbps
- Latency: <20ms RTT under peak conditions
- Subscriber Split Ratio: 1:32 (engineered), scalable to 1:16 for high-demand areas
- PON Upgrade Path: Fully compatible with 25G PON and NG-PON2.

RTA's design ensures that the passive optical network (fiber and conduit infrastructure) remains unchanged through future service upgrades, limiting long-term capital costs to electronic components only (ONTs and OLT modules).

Scalability Plan by Demand Category

RTA proposes the Broadband Equity, Access, and Deployment (BEAD) project in Central Texas. These projects are located within RTA's existing service areas and adjacent to the Bastrop BOOT II project area. They are also situated in areas served by or near the middle mile and backhaul providers LCRA and Fiberlight. RTA will build backbone and joint-build infrastructure to extend these existing networks.

This strategic focus allows RTA to leverage Bastrop County's existing investment, bringing highly resilient, high-capacity infrastructure—including last mile, middle mile, and backhaul—to more remote rural areas of Central Texas.

Alongside collaborations with LCRA, Fiberlight, and local Community Anchor Institutions (CAIs), RTA is working with advanced application providers and infrastructure providers (including those specializing in AI, edge, and micro data centers) for data center interconnections. These crucial collaborations, which are built upon the BOOT II and BEAD infrastructure, will foster the development of a cutting-edge Intelligent Infrastructure ecosystem in Central Texas. This ecosystem will concentrate on connectivity, data management,

and the integration of advanced technologies such as Artificial Intelligence (AI) and autonomous systems. The initiative's goal is to enhance infrastructure capacity and performance through strategic partnerships and investment in robust network architecture.

- Collaboration with the Autonomy Institute: RTA actively participates in The Autonomy Institute's working committee of technology leaders. This committee focuses on the requirements of Intelligent Infrastructure, including AI, AI-RAN (with Nvidia), drones, and autonomous applications.

- Central Texas Focus: The Autonomy Institute's program has over 300 participating organizations and technology companies, with Central Texas as the primary deployment area.

- Edge Data Center and Data Center Interconnections: RTA is directly collaborating with other leading technology companies to improve Edge Data Center and Data Center Interconnections with RTA Last Mile Networks. This aims to lower latency and enhance network performance.

- Micro Data Centers: RTA is implementing micro data centers within project areas to support the Intelligent Infrastructure, develop applications, and further reduce latency to the last mile.

- Data Sovereignty: RTA is working on data sovereignty for local data with Community Anchor Institutions (primarily county government and schools) and developers.

- Joint-Build Projects: RTA is undertaking joint-build projects to increase capacity for future applications and current Intelligent Infrastructure projects.

- Key Partners: RTA is collaborating with a variety of organizations, including:

- oThe Autonomy Institute: and its associated working committees.

- oCobb Fendley Engineering: known for utility joint builds.

- oUbiquity Edge and Evolve Data Center: specialists and providers of Modular Edge Data Centers and Micro Data Centers.

- oLegends Communities: focusing on Intelligent Infrastructure within commercial developments in Bastrop and Travis counties.

- oFiberlight, Conterra Networks, CapMetro, and GVTC: for joint-build opportunities and aggregation sites.

- BEAD Projects: RTA's Broadband Equity, Access, and Deployment (BEAD) projects aim to be leaders in building infrastructure capacity. This involves collaborating and investing in long-term architectural components through cost-effective design, utilizing existing middle mile and backhaul via LCRA aggregated to high-capacity, resilient locations throughout the project area. Anticipated Non-BEAD Investments: These initiatives will be funded by interested carriers and infrastructure providers.

Edge Data Centers - \$1.6 M

Micro Data Centers - \$600K

Additional Carrier Conduit for Middle Mile and Backhaul –

Joint Build for increased capacity with Middle Mile Providers

1. Evolving Needs of Households and Businesses

RTA's network is prepared to accommodate explosive growth in bandwidth demand from both residential and commercial customers. Forecasts from Cisco and the FCC project multi-gigabit usage per household within 5–10 years due to applications such as:

- Remote work and learning
- AI-based applications and edge computing
- UHD streaming, cloud gaming, and augmented reality
- Innovative business systems and industrial IoT

To support these trends, RTA will:

- Maintain low split ratios to ensure ample bandwidth per subscriber
- Upgrade ONTs and OLTs to 25G/50G -capable modules as demand grows
- Leverage software-defined networking (SDN) and virtualization to prioritize traffic dynamically
- Expand laterals or feeder lines to high-growth business corridors with minimal disruption using spare conduit/capacity

2. Support for 5G Deployment

RTA's fiber network will play a key role in supporting Texas's 5G rollout, particularly in rural and underserved areas where middle-mile and last-mile connectivity is limited. The network's design includes:

- Availability of high-capacity fiber laterals to mobile tower sites and small cell nodes
- Redundant core paths for carrier-grade backhaul
- Latency targets of <10ms are suitable for 5G applications
- Open-access and carrier-neutral interconnect options at local aggregation points

RTA will actively coordinate with mobile network operators (MNOs) and tower companies to offer dark fiber or managed wavelength services from its existing and future-built BEAD infrastructure.

Anticipated Non-BEAD Costs: Lateral extensions and electronics will be funded by interested carriers or through negotiated service agreements.

3. Support for Successor Wireless Technologies

The proposed network will be structurally and electronically prepared to accommodate emerging wireless standards beyond 5G, including:

- 6G and millimeter wave backhaul
- Fixed wireless-to-fiber convergence models

- Innovative city applications and vehicular connectivity (V2X)
 - Private LTE and enterprise wireless overlay networks
- RTA will future-proof its infrastructure by:
- Pre-placing handholes, vaults, and slack loops for later wireless hub integration
 - Ensuring power availability at key splice locations for future active equipment
 - Incorporating monitoring and AI-enabled network telemetry to optimize load handling

This ensures Texas's broadband future remains resilient and adaptive to technological change.

4. Support for Advanced Services

RTA's scalable fiber platform will support a range of mission-critical and advanced services across Texas, such as:

- Telehealth: HIPAA-compliant, low-latency video conferencing and remote diagnostics
- Public Safety & Emergency Services: Priority VLAN configurations for first responders and interoperability with PSAPs
- Distance Learning: Secure, high-bandwidth links to K–12 schools, community colleges, and universities
- Precision Agriculture: Uplink-intensive connectivity for IoT-enabled crop, soil, and irrigation sensors
- Industrial Applications: Low-jitter connections for automation, SCADA systems, and real-time analytics

These applications require network attributes, symmetry, uptime, low jitter, and dynamic routing—that are natively supported by RTA's XGS-PON and core IP/MPLS infrastructure.

Conclusion

RTA's proposed Texas BEAD-funded network is intentionally designed to serve as the technological and economic foundation for digital equity, economic growth, and innovation across the state. Our fiber infrastructure offers:

- Immediate compliance with BEAD's service and performance requirements
- Scalable capacity for multi-decade demand
- Minimal future upgrade costs beyond BEAD funds
- Seamless support for mobile, fixe

. Check the box to mark your response to question 18 as proprietary and confidential

Mark as proprietary & confidential

19. Please select the speeds of service the applicant's proposed network design can support within four years after the end of the period of performance (i.e., eight years after award). The applicant certifies the proposed network design can meet ☐ within four years after the end of the period of performance.

Speeds of 2 Gbps symmetrical

- ☐ Check the box to mark your response to question 19 as proprietary and confidential

Mark as proprietary & confidential

20. Describe the planned engineering and construction process, including a narrative of the applicant's engagement and coordination process with local governments and the community. Please describe the applicant's construction methods, and address how those methods will limit the impact to the local community while also complying with recognized technical standards and best practices in broadband deployment.

Planned Engineering and Construction Process

RTA, Inc. | Texas BEAD Program Application

RTA, Inc. proposed project under the Texas BEAD Program will be executed using a structured, phased approach to network engineering and construction. Our goal is to deliver high-quality, reliable broadband infrastructure efficiently and with minimal disruption to local communities, while ensuring full compliance with federal, state, and municipal permitting and deployment standards. The construction process is designed to be responsive to local needs, scalable in execution, and aligned with industry best practices.

1. Engineering Process and Network Design

RTA, Inc.'s network design and engineering process is led by a cross functional team with experience in engineering, project management operations, finance, networking and a community engagement specialist with deep experience in FTTP (fiber-to-the-premises) and middle-mile network planning. Our design methodology includes the following stages:

- Preliminary Route Analysis: Using GIS, LIDAR, and parcel mapping to identify public right-of-way, utility easements, and pole attachment feasibility.
- Field Surveys and Site Walkouts: Ground-truthing aerial and underground routes to verify constructability, vegetation clearance, pole condition, and utility proximity.
- Detailed Network Design: Creation of high-level and low-level design (HLD/LLD) packages using tools such as AutoCAD, Vetro FiberMap, and

ArcGIS to specify fiber routes, splice points, OLT cabinet locations, and lateral drops.

- Select fiber architecture (e.g., GPON vs. Active Ethernet).
- Identify backbone, middle-mile, and last-mile routes. Review existing and potential IRUs
- Draft bill of materials and preliminary splice plans. Develop a cost model that allows us to begin value engineering as soon as possible.
- Permitting Package Assembly: Preparation of construction drawings, traffic control plans, and environmental documentation by Texas Department of Transportation (TxDOT), Railroads, county, and municipal standards.
- Design Review and Community Input: Submission of final engineering plans to local permitting offices and coordination meetings with public works departments for alignment on route selection, utility crossing methods, and restoration requirements.

2. Construction Methods and Best Practices

RTA Inc. will employ a hybrid construction model that combines aerial and underground techniques, tailored to existing infrastructure and local topography. Key construction methods include:

Aerial Construction

- Used where utility poles are available and pole attachments are cost-effective.
- oReview area for private and public poles to avoid entering private property without permission.
- Conducted by the National Electric Safety Code (NESC), with pole loading analysis performed by licensed engineers.
- Coordination with pole owners (e.g., electric co-ops, IOUs) for make-ready work, attachment licensing, and joint trenching when feasible.

Underground Construction

- Employed in areas with buried utilities, a lack of pole infrastructure, or local preferences.
- Directional boring (HDD) is the primary method, minimizing surface disruption and eliminating the need for open trenching.
- Vibratory plowing and microtrenching are used selectively for drop installations in lower-density areas or when conditions permit.
- All underground construction will follow Texas811 One-Call protocols and ASTM standards to ensure safe utility clearance and locates.
- All small utilities that are not in the 811 System will be contacted to develop a plan to ensure construction can take place in a timely manner.

Fiber Placement and Splicing

- Fiber strands will be placed in conduit with future growth capacity (e.g., 1.25"–2" conduit with space for overbuild).
- Splice points will be housed in handholes and environmentally sealed enclosures, allowing for modular upgrades.
- All splicing will be fusion-based, tested to industry standards (using OTDR and power meters), and documented in an as-built GIS.

3. Local Government and Community Engagement

RTA, Inc. is committed to maintaining strong working relationships with the local governments and community stakeholders throughout the project lifecycle. Our engagement process includes:

- Pre-construction briefings with city/county officials, utility coordinators, and TxDOT district engineers to identify local priorities and compliance requirements.
- Right-of-way (ROW) coordination with local permitting departments to align on setbacks, trench depth, restoration methods, and lane closures.
- Public information campaigns should meet the communities where they are with a cradle to grave approach and be bilingual, held at times when the working public is available. It should use multiple strategies that can be deployed including but not limited to door hangers, mailers, and community meetings, social media, and strategically placed signage to inform residents and businesses of construction schedules, anticipated impacts, and project benefits.
- Local hiring and subcontractor partnerships to create economic opportunities within the community during the build phase.
- Point-of-contact availability through a community liaison office, hotline or website/dashboard to receive feedback, address concerns, and provide real-time updates during construction.

RTA, Inc. will maintain compliance with the Texas Utility Code, local franchise agreements, and all applicable state statutes regarding the use of right-of-way and utility construction.

4. Minimizing Community Disruption

To reduce construction impact on residents, businesses, and traffic, RTA, Inc. will implement the following mitigation strategies:

- Work during daylight hours, avoiding school and peak traffic zones where possible.
- Restoration within 24–48 hours of construction completion, including pavement patches, sod replacement, and debris removal.
- Coordination with emergency services and school districts to ensure access and safety is maintained.
- Trenchless methods and pre-located utilities to minimize ground distur-

bance and protect existing infrastructure.

- “Clean as you go” policy to leave streets, sidewalks, and yards in equal or better condition than before construction.
- Work with local governments and organizations. Provide updates to other local stakeholder that allow followers across multiple platforms to share and receive the same information.

Where unique local challenges exist (e.g., historic downtown areas, environmentally sensitive areas), RTA, Inc. will work with municipal staff and the Texas Historical Commission to develop route adjustments and non-invasive techniques.

5. Compliance with Technical Standards

RTA, Inc.’s engineering and construction practices are aligned with the following standards and guidelines:

- FCC and NTIA Broadband Technical Guidance (BEAD NOFO Appendix C)
- Texas BDO technical specifications and permitting guidance
- ANSI/TIA and GR-20/GR-409 fiber specifications
- NESC for aerial deployments and OSHA safety regulations
- NFPA 70 (National Electrical Code) is applicable for cabinet power and grounding

All construction partners will be required to adhere to RTA, Inc.’s internal Construction Standards and Quality Assurance Manual, which includes a rigorous review of fiber placement, splice loss, enclosure quality, and pathway labeling.

6. Timeline and Phased Implementation

Construction will be conducted over 24 months, coordinated with permitting timelines and seasonality factors in Texas. A typical deployment sequence includes:

- 1.Months 1–3: Engineering, environmental reviews, permitting
- 2.Months 4–12: Backbone construction and hub site preparation
- 3.Months 13–21: Lateral buildout and customer premise connectivity
- 4.Months 18-24: Network optimization, testing, and subscriber activations

RTA, Inc. will stage deployment in logical geographic clusters to optimize crew efficiency and minimize disruption. Each phase will include environmental and permitting compliance checks before proceeding to the next stage.

Conclusion

RTA, Inc. Broadband’s construction approach under the Texas BEAD Program reflects a deep commitment to technical excellence, local collaboration, and community stewardship. By using modern construction techniques, proactive engagement, and rigorous quality controls, RTA, Inc. will deliver

world-class infrastructure while respecting the character and needs of the communities it serves.

. Check the box to mark your response to question 20 as proprietary and confidential

Mark as proprietary & confidential

21. Describe the equipment the applicant plans to deploy within the network (e.g., type of passive optical network, DOCSIS x.x).

Planned Network Equipment and Technologies

Rural Telecommunications of America, Inc. (RTA) | Texas BEAD Program Application

RTA's proposed BEAD-funded project will utilize a high capacity, resilient, FTTH architecture that incorporates XGS-PON (10-Gigabit Symmetrical Passive Optical Network) with dual 25 Gb uplinks to both a Core Network Location and the Regional Data Center/Internet POP with connectivity to both RTA's Internet Peering Platform in Houston and Dallas IXPs. The backbone and Data Center Interconnections are 100 Gb upgradeable to 400 Gb. The selection of equipment reflects RTA's commitment to delivering scalable, future-proof broadband infrastructure and for RTA's FTTH networks exceed the NTIA's 1 Gbps symmetrical service mandate and Texas BDO technical standards.

1. Fiber-to-the-Home/Premises (FTTH/P) Equipment – XGS-PON

In unserved and underserved areas where new infrastructure is being deployed or overbuilds are required, RTA will implement XGS-PON to ensure up to 10G symmetrical, high-speed, and low-latency service delivery to end users. Note RTA offers up to 8G to the consumer because when doing a speed test on 10G links the speed never reflects 10G due to the overhead associated with the technology. This prevents consumer dissatisfaction concerns. The following equipment will be used:

Core and Access Layer:

- Optical Line Terminals (OLTs):

- oModels: Zhone Velocity XGS-PON series (HQ Dallas, TX)

- oLocation: Central office and remote cabinets

- oCapacity: 10 Gbps symmetrical per PON port, supporting up to XXX

- oUpgrade Path: Compatible with 50G PON for future services

- Fiber Distribution Network (FDN):

- oFiber Type: Superior Essex ITU-T G.652D single-mode fiber (plant in Brownswood, TX)

- oFiber Distributed Distribution infrastructure: 1:32-split

- oCabinets: Thermally managed, pole-mounted or pad-mounted, environmen-

tally sealed

Customer Premises Equipment (CPE):

- Optical Network Terminals (ONTs):

- oModels: Zhone 5266XG XGS-PON OLT

- oInterfaces: 10G Optical interface, 2X POTS, 4XGE, 1x2.5GE, 2.4GHZ 2x2.11AX, 5GHZ 2x2 .11AX, 1XUSB3, 2.0 NA PSU Mesh capable or equivalent

- oPower: Local AC with battery backup options for critical care households

2. Middle Mile

To support both FTTH/P and FWA networks, RTA's strategy is to not build the highways (middle-mile) but focus the available funds on building the exit ramps. Therefore, RTA leverages it's middle-mile partnerships with providers such as, AT&T, FiberLight, LCRA, Verizon, and others to deploy robust, high-capacity backhaul networks to ensure low-latency, high-throughput aggregation and redundancy. All our middle-mile partners are directly connected to RTA's Nationwide gigFAST Network. RTA's gigFAST Nationwide Network consists of 16 data centers strategically located in Texas and around the US to insure redundancy and resiliency in the event of failures or natural disasters. Finally, RTA is directly connected to content providers such as Google, Netflix and others to insure minimal latency and the best possible customer experience.

RTA has established hardened Network Cores centrally located within the project area(s). These network cores provide a local aggregation of middle mile, backhaul carriers and RTA distribution networks and backbones with Layer 2 and Layer 3 network services. These network cores are interconnected with diverse routes and carriers and backhauled to the Austin, Houston and Dallas data centers. These existing network cores will support the BEAD project areas utilizing the Bastrop and La Grange Network Core Locations.

4. Power, Monitoring, and Management Equipment

- Power Systems:

- oICT, Generac

- oRemote telemetry and battery backup at OLTs and remote cabinets

- Environmental Monitoring:

- oTemperature, intrusion, and humidity sensors at field enclosures

- oSNMP-based monitoring integrated with NOC dashboards

- Network Monitoring Tools:

- oPlatforms: Solarwinds, Proprietary B/OSS systems, Zhone EMS, Tarana EMS, Cambium EMS, Preseem, and many more.

- oFeatures: End-to-end fault detection, proactive alerts, bandwidth analytics

5. Equipment Justification and Scalability Alignment

RTA's selected equipment supports:

- FTTH Symmetrical 10 Gbps service from day one
- Future deployment of advanced services such as 5G backhaul, smart grid integration, and edge cloud

This approach minimizes near-term expenses for middle-mile fiber buildouts and allows RTA to use the available funds for connecting subscribers. Additionally, RTA's plan allows for scalability and upgrades for the long-term.- RTA's is ensuring compatibility with future NTIA guidelines and Texas BDO expectations for broadband infrastructure sustainability.

. Check the box to mark your response to question 21 as proprietary and confidential

Mark as proprietary & confidential

22. Describe the network's backhaul, middle-mile connections and technology(ies). Explain how the project will use existing backhaul and middle-mile to support the performance requirements of the proposed project, including plans for scalability as required by BEAD performance standards. If the backhaul and middle-mile capabilities do not allow the applicant to meet current and future performance standards, explain how the applicant plans to build or obtain additional backhaul and middle-mile capacity.

Rural Telecommunications of America, Inc. (RTA)

Middle-Mile and Backhaul for the Galveston-Chambers BEAD Project

Executive Summary

The Broadband Equity, Access, and Deployment (BEAD) Project proposed by RTA leverages an existing, advanced, fiber-based backhaul and middle-mile architecture that is robust, redundant, and scalable to meet the long-term needs of unserved and underserved Texans. The proposed network is designed to exceed the BEAD Notice of Funding Opportunity (NOFO) performance standards, including symmetrical gigabit service, sub-100 ms latency, and high reliability.

Project Overview

The Galveston-Chambers BEAD Project will extend RTA's existing FTTH infrastructure within the Galveston PAU (Bolivar Peninsula) and build upon established backhaul and network connectivity. Currently, RTA operates a FTTH network serving approximately 550 BSL (non-BEAD-eligible locations) and a 6 GHz wireless network covering 75% of the peninsula. The wireless network is costly to maintain and less reliable due to hurricanes, salt erosion, and other coastal weather impacts.

RTA will leverage its existing network to provide immediate backhaul capabilities through AT&T and a wireless connection to a fiber backhaul site in

Chambers County. The existing core location can support additional OLTs on the peninsula and integrate with the fiber middle-mile/backhaul constructed under this project.

To further enhance resiliency, RTA will deploy a second core in Chambers County at the aggregation site shared with Fiberlight and Conterra, creating redundant paths to the Houston and Dallas Data Centers via diverse routes.

Strategic Partnerships

RTA has established agreements with leading fiber and optical providers in the Gulf Coast region, including Conterra Networks, Fiberlight, and AT&T (as a premium reseller). These partnerships allow RTA to connect to existing middle-mile backhaul infrastructure in Chambers County, providing diversity and resiliency:

- Fiberlight connects to the RTA Data Center and IXP peering point.
- Conterra connects to the Dallas Data Center via the East Texas Network.
- AT&T provides secondary backhaul connectivity to both Houston and Dallas RTA Data Centers.

Local Collaboration

Currently, no fiber exists across much of the peninsula, particularly the eastern end, which limits communications and emergency services. RTA will collaborate with county officials and utility providers on joint builds and to ensure sufficient capacity for the island and southern Chambers County. RTA will continue to explore joint build opportunities with Fiberlight and Conterra to expand capacity and services throughout the region.

Backhaul and Middle-Mile Network Design

Core Transport Network (Middle Mile):

- Fiberlight and Conterra fiber rings operating at 100 Gbps, scalable to 400 Gbps via Dense Wavelength Division Multiplexing (DWDM).
- Fully redundant and diverse fiber paths connecting regional aggregation hubs, interconnection points, and Tier 1 ISPs.
- Carrier-grade optical gear (Ciena, Infinera) with ROADM for dynamic routing.
- Ethernet/MPLS switches at OLT and network sites for bandwidth slicing, traffic prioritization, and SDN-based automation.

Backhaul from Access Aggregation to Core:

- 25 Gbps uplinks from field cabinets and access nodes (XGS-PON OLTs and Layer 2 routers), scalable as needed.
- Secure colocation at regional data centers and IXPs in Dallas, Houston, and Austin.

Access Network:

- XGS-PON with 25 Gbps symmetrical per service group.

- Fiber-optic links from premises to splitters and OLTs connected via backhaul to the core.

Leveraging Existing Infrastructure

RTA operates a significant middle-mile fiber footprint across Texas, particularly in Central Texas and the Gulf Coast. This infrastructure, part of the RTA Fusion network, supports FTTH and fixed wireless networks, interconnecting urban cores and underserved areas.

Key benefits of leveraging existing infrastructure:

- Minimizes new construction needs.
- Ensures multipath backhaul and interconnects.
- Enables rapid deployment and minimizes community disruption.
- Supports 1 Gbps symmetrical service today and scalable to 10 Gbps and beyond.

Where possible, RTA activates dark fiber in collaboration with Fiberlight and utilizes existing rights-of-way to reduce costs and avoid extensive construction.

Scalability and Future Growth

RTA's phased scalability strategy ensures continued alignment with NTIA standards and community needs:

- Transport Upgrades: Scaling fiber rings from 100 Gbps to 400 Gbps with DWDM.
- Backhaul Optimization: Upgrading uplinks and reducing split ratios in high-demand zones.
- Proactive Monitoring: AI-driven traffic analysis, dynamic rerouting, and load balancing.
- Edge Investments: Partnering with local and regional providers (Connected Nation, LEARN Network, ESC 13) and edge data center providers to support emerging applications like AR/VR and precision agriculture.

Post-award capital investments for these enhancements are funded outside of BEAD allocations.

Closing Gaps in Infrastructure

In areas lacking adequate infrastructure, RTA plans:

- Construction of new fiber routes to the nearest aggregation hub or transport ring.
- Collaboration with Fiberlight and Conterra on joint builds.
- Leasing interim capacity from regional carriers (e.g., AT&T, Fiberlight) during construction.
- Building with sufficient fiber strands to support future open-access partnerships.

Alignment with Texas BEAD Goals

RTA's approach directly aligns with the goals of the Texas BEAD program by:

- Minimizing public cost through strategic infrastructure use.
- Maximizing fiber deployment and future-proofing technology.
- Rapidly deploying to underserved areas while supporting long-term regional growth.
- Ensuring sustainability through scalable designs that do not rely on future subsidies.

. Check the box to mark your response to question 22 as proprietary and confidential

Mark as proprietary & confidential

23. Describe the applicant's risk management plans to account for the project's infrastructure reliability and resilience and design elements of the proposed infrastructure that will ensure reliable and resilient service. Account for impacts to technology infrastructure, including from weather, natural disasters, operational challenges and cybersecurity best practices.

1. Infrastructure Reliability and Risk Management Plan

Rural Telecommunications of America (RTA) Broadband | Texas BEAD Program

RTA Broadband recognizes that long-term network performance, reliability, and operational continuity are critical to achieving the objectives of the Texas BEAD Program. To that end, RTA has developed a comprehensive infrastructure risk management and resilience plan that integrates environmental and operational risk mitigation, best-in-class engineering standards, and modern cybersecurity protections.

RTA's approach is designed to ensure that network infrastructure deployed under this BEAD project can withstand a wide range of potential threats—ranging from extreme weather to cyberattacks—while maintaining continuous service availability and protecting public investment in critical broadband assets in Galveston and Chambers counties (App3, 306.93 miles, 289.33 aerial).

1.Infrastructure Reliability and Resilience Design

RTA's proposed infrastructure leverages a fiber-based XGS-PON architecture that is designed to ensure high resilience, performance, and service continuity in coastal environments.

Design Features Supporting Reliability and Uptime:

- Ring and Redundant Core Transport Design: Core middle-mile fiber infra-

structure is built on ring topologies with automatic failover routing and DWDM technology, supporting 99.999% core network availability.

- Redundant Power Supply: All OLTs, access nodes, and core facilities are equipped with backup generators or battery backup systems with a minimum of 8 hours of runtime and we are developing generator refueling contracts for prolonged outages as a standard SOP
- Survivability Features: Strategic underground fiber routes and armoring in flood- and hurricane-prone zones (15% of the area) protect against damage from storms, surges, and construction accidents.
- Geographic Diversity: Interconnects to Tier 1 Internet providers and IXPs are distributed across multiple cities (e.g., Houston, Dallas) to prevent regional service disruption.
- Elevated/Sealed Equipment Installations: All pedestal and cabinet installations in floodplain-adjacent areas comply with FEMA elevation guidelines and are sealed against moisture intrusion.

2.Environmental and Natural Disaster Risk Mitigation

Galveston and Chambers counties are exposed to severe storms, hurricanes, and flooding, particularly storm surges. RTA integrates disaster risk into its route engineering, materials selection, and maintenance protocols:

Current & Future Proactive Strategies Include:

- Fiber Route Planning: Fiber is buried at appropriate depths and routed to avoid known floodplains (15%), when feasible, using FEMA flood maps and local coastal flood data.
- Weather-Resilient Materials: Use of dielectric armored cable, corrosion-resistant enclosures, and sealed splicing cases rated for NEMA 6/6P protection, with hurricane-rated hardware for aerial routes.
- Geospatial Hazard Mapping: Engineering routes are evaluated using FEMA flood maps, local flood control district data, and NOAA climate risk tools to avoid high-risk zones.
- Rapid Response Playbook: RTA plans to build out a 24/7 Network Operations Center (NOC) as the Galveston-Chambers Network grows. It will allow for coordinated disaster response, with predefined escalation protocols, mobile response teams, and emergency repair kits pre-staged in coastal Texas.

RTA would like to develop mutual aid partnerships that could coordinate with utility and telecom providers and maintains local government emergency coordination protocols, enabling faster disaster recovery and service restoration.

3.Operational Challenges and Maintenance Risk Planning

RTA maintains rigorous operational procedures to minimize the risk of service disruptions resulting from human error, capacity strain, or equipment failure.

Key Operational Risk Controls:

- Scheduled Preventive Maintenance: All passive and active equipment is placed on a structured maintenance schedule with manufacturer-recommended intervals.
- Proactive Monitoring: RTA's NOC utilizes predictive analytics to identify anomalies, forecast congestion, and alert degrading links before customer impact.
- Service Restoration SLAs: Internal SLAs aim to respond to major outages within 1 hour and complete restoration within 8–24 hours, depending on the severity and geographical location.
- Field Force Readiness: RTA maintains locally based field crews with GIS route data, tools, and spare parts inventory to rapidly address infrastructure issues across our current service areas.

4. Cybersecurity Risk Management

In alignment with NTIA and Texas BDO expectations, RTA has implemented a robust cybersecurity framework based on NIST 800-53 and CISA's Cybersecurity Performance Goals.

Cybersecurity Program Highlights:

- Segmentation and Access Controls: Logical separation of management, customer, and control planes. Multi-factor authentication for all administrative systems.
- Encryption and Secure Protocols: All customer and backhaul data is encrypted in transit using TLS 1.3 or IPsec, where appropriate.
- 24/7 Security Operations Center (SOC): Monitors for threats, DDoS attacks, intrusion attempts, and anomalous activity using SIEM (Security Information and Event Management) tools.
- Regular Penetration Testing and Audits: Third-party security audits are conducted at least annually. Systems are tested against OWASP Top 10 and MITRE ATT&CK framework vulnerabilities.
- Supply Chain Security Compliance: All network hardware vendors are vetted through RTA's secure procurement policy, ensuring equipment complies with Executive Order 13873 (Securing the ICT Supply Chain).
- Incident Response Plan: RTA maintains a formal incident response protocol that includes containment, eradication, recovery, notification, and reporting

procedures.

5. Monitoring and Reporting

RTA will provide the Texas Broadband Development Office and NTIA with timely updates on infrastructure performance, outages, and security incidents via the MATCHA reporting system and will fully comply with state and federal data sharing or response coordination requirements.

Conclusion

RTA's infrastructure reliability and risk management plan reflects decades of operational experience across Texas and the U.S. Our approach—grounded in best practices for design, disaster planning, and cybersecurity—ensures that BEAD-funded infrastructure will deliver uninterrupted, high-quality broadband to Texans in Galveston and Chambers counties today and in the decades to come.

. Check the box to mark your response to question 23 as proprietary and confidential

Mark as proprietary & confidential

24. Describe anticipated short-term barriers to deployment (e.g., weather, permitting, interconnection, environmental, historic and culturally sensitive areas, satellite launch issues, geography, topography) and plans to mitigate the impact of these barriers on the construction of the proposed project with considerations for cost factors and overall project budget.

RTA Mitigation Strategy for Common Broadband Deployment Barriers –
Coastal Additional Mitigation Strategies

1. Permitting Delays & Right-of-Way Access

Barrier: Inconsistent permitting timelines and access across jurisdictions.

Mitigation:

- Extend network construction on existing broadband infrastructure to leverage knowledge of area and permitting requirements.
- Early engagement with local agencies and TxDOT
- Assign dedicated permitting liaisons by region
- Submit standardized, pre-approved engineering templates
- Determine alternate routes where private access is needed.
- Develop Small Generic plan sets for railroad and other long lead time permits while the remainder of the network design is being completed.
- Break down the Design Sections into smaller permitting subsections.
- Contract with Central Texas engineering firm with specific expertise on railway permitting

2. Environmental & Historic Preservation Reviews (NEPA/NHPA)

Barrier: Delays due to environmental or archaeological findings.

Mitigation:

- Work closely with County officials to identify known environmental areas of risk
- Begin NEPA/NHPA reviews during planning
- Use third-party environmental consultants
- Prioritize existing easements!
- Design alternate routes in sensitive areas
- Avoid excavation in small creeks and tributaries

3. Geographic & Topographic Challenges

Barrier: Difficult terrain such as rock, floodplains, and remote farmland.

Mitigation:

- Use GIS, LiDAR, and FEMA floodplain data in route planning
- Choosing service areas where RTA has knowledge and experience in construction
- Employ flexible methods (e.g., HDD, micro trenching, aerial)
- Pre-stage materials in remote areas

4. Weather and Seasonal Disruption

Barrier: Hurricanes, floods, and extreme heat delay work and impact crews.

Mitigation:

- Choosing service areas where RTA has knowledge and experience in construction
- Establishing a Network Core in Chambers County with connectivity to allow for network development in both Galveston and Chambers
- Align schedules to seasonal weather patterns
- Implement OSHA-compliant safety protocols
- Use a cloud-based platform for adaptive scheduling
- Specify weather-resistant materials (NEMA/IP rated)
- Have a labor continuity plan for extreme heat days that allows for crews to take cooling & hydration breaks

5. Utility Pole Attachment & Make-Ready Delays

Barrier: Delays from pole owners in granting access or completing prep work.

Mitigation:

- Leverage existing joint-use agreements
- Work closely with pole owners engineering teams to build processes with expected timelines and service delivery
- Conduct early pole audits and load analysis
- Perform make-ready work in-house where allowed
- Budget for underground rerouting where needed

6. Middle-Mile Access Limitations

Barrier: Rural areas lack sufficient backhaul or carrier-neutral infrastructure.

Mitigation:

- Leverage existing DWDM/IP-MPLS backbone
- Partner with Fiberlight in service areas to optimize access in areas where there is no other existing backhaul or fiber infrastructure.
- Utilize existing AT&T backhaul for secondary and short term connectivity
- Design middle mile backbone networks along with the distribution networks that are interconnected to both Fiberlight or other infrastructure providers.
- Evaluate and seek out joint-built opportunities to allow additional connectivity options.
- Conduct build-vs-lease analysis
- Design scalable 10–100 Gbps-capable links

7. Tribal and Cultural Site Sensitivities – No Tribal or Cultural Sites within Project Areas.

Barrier: Delays due to consultations required by federal and tribal entities.

Mitigation:

- Follow Section 106 tribal notification protocols
- Conduct archaeological surveys with qualified teams
- Adjust routes based on consultant and tribal feedback
- Document and share findings transparently

8. Labor Shortages in Rural Areas

Barrier: Lack of certified telecom labor in remote communities.

Mitigation:

- Select Expansion Project Areas that are adjacent to existing RTA networks and resources to leverage local employees resources
- Partner with local workforce boards and colleges (
- Contract with construction firms with resources both local and remote that scale.
- Work with the local Broadband office(s) and their TAP program to identify labor needs and Apply for training grants
- Share labor resources across regional projects

9. Budget Volatility Due to Unforeseen Risks

Barrier: Unexpected costs in permitting, make-ready, or backhaul access.

Mitigation:

- Allocate 15% contingency in budget
- Utilize existing backhaul and middle mile fiber agreements for pricing consistency and scale.
- Weekly monitoring and cross-functional reviews
- Apply value engineering principles to offset overages

- Run an analysis on cost of build vs. Leasing your backbone.

. Check the box to mark your response to question 24 as proprietary and confidential

Mark as proprietary & confidential

25. Upload a network design in geospatial format (shapefile or .kmz) that demonstrates the ability of the project to meet the proposed technical performance and network capability. This design must include:

- The proposed project area with PAU boundaries as a polygon and all the BSLs to be served (depicted as points)
- Network infrastructure routes: fiber and/or coaxial routes; or placement of new and existing towers, making distinctions between new and existing, and modeled coverage area; or placement of new and existing satellite ground equipment or stations, making a distinction between new and existing, and the area to be served by each station
- Existing backhaul and middle-mile routes that will be relied upon for the project, designating the technology for each (e.g., fiber, microwave)
- If applicable, planned backhaul and middle-mile routes that will be constructed as part of the project, designating the technology for each
- Planned right-of-way access
- Location of key elements, such as outside-plant placement of terminals and hubs, points of presence, huts, central offices, interconnect points and planned conduit or fiber access points at regular intervals to support interconnection



ORG40-APP1145-Q25-App3 Galveston-Chambers Shapefiles.zip

. Check the box to mark your response to question 25 as proprietary and confidential

Mark as proprietary & confidential

26. Does the applicant certify there are enough existing backhaul commitments to meet the Priority definition of scalability for the BEAD grant program?

yes

. Check the box to mark your response to question 26 as proprietary and confidential

Mark as proprietary & confidential

27. Does the applicant certify there is enough capacity in the proposed network to meet the Priority definition of scalability for the BEAD grant program?

yes

. Check the box to mark your response to question 27 as proprietary and confidential

Mark as proprietary & confidential

28. Will the proposed network be connected to middle-mile and backhaul facilities that are fully redundant?

yes

. Check the box to mark your response to question 28 as proprietary and confidential

Mark as proprietary & confidential

29. Upload a drawing or diagram that includes:

- The logical connectivity of the network
- Architecture of the network for placement and redundancy of the core network electronics and hardware
- Architecture of the network that demonstrates internet access redundancy



ORG40-APP1145-Q29-RTA_Internet Peering Platform.pdf



ORG40-APP1145-Q29-App 3_Galeston_Chambers Network Design.pdf

. Check the box to mark your response to question 29 as proprietary and confidential

Mark as proprietary & confidential

30. Provide signed and stamped certification from a currently licensed Professional Engineer certifying the accuracy and completeness of all of the materials and narratives provided in Form 3: Project Specific Information for the proposed project and attesting that the proposed network can deliver broadband service that meets the requisite performance requirements to all locations served by the project within the required four-year deployment

timeline. Narrative and certification must confirm the project can meet the Priority definition of scalability for the BEAD grant program.



ORG40-APP1145-Q30-PE BoB Certification TEXAS - RTA - Galveston-Chambers Fiber - Final.pdf

. Check the box to mark your response to question 30 as proprietary and confidential

Mark as proprietary & confidential

31. For this proposed project, describe the estimated number and types of anticipated permits (e.g., municipal, county, state, federal, railroad), the number of poles anticipated to require make-ready work and anticipated easement or other property access.

Anticipated Permits, Make-Ready Work, and Access Easements: App3 Galveston-Chambers

Rural Telecommunications of America (RTA) anticipates a streamlined permitting process for the BEAD-funded broadband deployment in Galveston and Chambers counties (App3). Estimates are based on 306.93 total access road miles (184 aerial), a pole spacing of 220 feet, a make-ready cost of \$3,500 per pole, and 20–25% of poles requiring make-ready work.

Estimated Permits by Type

For App3 (10.46% of total project miles), RTA expects to secure:

Permit Type	Jurisdiction	Estimated Volume	Purpose
Municipal ROW Permits	City governments	8-13	Trenching, boring, or aerial placement in city rights-of-way
County ROW Permits	6-10	10-20	Fiber crossings and routes along county roads
State ROW Permits	TxDOT	2-3	Installation within or crossing state highways
Railroad Crossing Permits	GVSR, etc.	1-1	Boring beneath or attaching to railroad infrastructure
Environmental and Historic Clearance (NEPA/NHPA)	Federal/SHPO	01-2	Clearances in sensitive or cultural areas
Utility Pole Attachment Applications	Investor-owned utilities, co-ops	2-4	Aerial fiber placement on third-party poles
Floodplain Development Permits	County floodplain administrators	1-2	Required in FEMA-mapped flood zones
Construction and Building Permits	Cities and counties	3-5	Cabinet or shelter installations

RTA will ensure compliance with the Texas BDO's Permitting Coordination

Toolkit.

Estimated Utility Poles Requiring Make-Ready Work

For 184 aerial miles, RTA estimates ~4,416 poles, permitting costs of \$1,545,600, and an estimated make ready cost of \$1,000,000. Activities include over lashing, pole replacement, and vegetation clearance, with underground routes as alternatives.

Floodplain Considerations

Approximately 15% of the project area lies within FEMA-mapped floodplains, requiring 1–2 permits to comply with FEMA and local regulations, given the coastal nature of these counties.

Anticipated Easements and Property Access Requirements

RTA estimates 26–39 easements for fiber routes, cabinets, and splice points, secured through landowner collaboration using Texas-compliant templates.

Coordination Plan and Risk Mitigation

To ensure timely execution, RTA will:

- Deploy a dedicated permitting and ROW management team.
- Initiate permit applications early during planning.
- Conduct joint inspections with permitting officials, utilities, and landowners.
- Use alternative routes (e.g., underground) to bypass permit or delays related to access.
- Develop small plan sets specific to permitting needs so they can be reviewed by RR, TxDOT, and other areas where long lead times are expected.
- Document all data in the Texas MATCHA system per BDO requirements.

Conclusion

RTA's permitting, make-ready, and easement strategy leverages extensive experience in Texas broadband deployment, ensuring compliance with regulatory requirements and efficient coordination with stakeholders. By proactively managing permits, utilizing existing utility partnerships, and maintaining flexible engineering solutions, RTA will deliver BEAD-funded infrastructure on schedule with minimal community disruption as possible and will work with local utilities and officials to address good communication with the residents and stakeholders in each area.

. Check the box to mark your response to question 31 as proprietary and confidential

Mark as proprietary & confidential

32.

If the proposed project includes underground network deployment, describe the placement of network infrastructure, including interspersed conduit access points at regular and short intervals. Describe whether conduit access points will provide enough capacity for future expansion.

Underground Network Deployment and Conduit Access Design

RTA, Inc. Texas BEAD Program

RTA, Inc. proposed project includes a substantial underground network deployment in both rural and suburban portions of the project area, designed to minimize visual and environmental impact while ensuring long-term scalability, resilience, and access for maintenance and future expansion. Underground construction will adhere to industry best practices and Texas BDO guidance, with a focus on strategically placing conduit access points, maintaining slack storage, and documenting procedures to support future broadband expansion in the region.

Placement of Network Infrastructure (Underground Fiber and Conduit)

The underground portion of RTA's network will include:

- Single-mode fiber optic cable placed within high-density polyethylene (HDPE) conduit, typically 1.25" to 2" in diameter, using a micro-trenching or horizontal directional drilling (HDD) approach depending on terrain, surface conditions, and local permitting.
- In rural areas, direct-buried conduit with slack loops, spaced every 1,000–1,500 feet, will be used to balance cost and future access.
- In urban and suburban areas, conduits will be placed in shared utility corridors, utility easements, or public rights-of-way, utilizing low-impact directional boring to minimize disruptions to roads, sidewalks, and utilities.

Where technically and economically feasible, <Partner> will install multi-duct conduit systems (typically 2–4 innerducts per main route) to future-proof the infrastructure and allow easy integration of additional fiber strands or service laterals without disrupting existing operations.

Conduit Access Points: Splice Cases, Vaults, and Handholes

To ensure maintainability and support future expansion, RTA will install conduit access points at short, regular intervals based on the following guidelines:

- Handholes every 500–1,000 feet in dense deployment areas (e.g., residential clusters or commercial corridors)
- Larger fiber vaults at critical junctions, cross-connect points, or splitter locations
- Splice enclosures placed inside handholes or vaults with weather-sealed, re-enterable designs
- Slack loops and pull boxes are installed at strategic locations (e.g., intersec-

tions, boundary zones, road crossings) to reduce future disruption
All access points are documented and geotagged using GIS-integrated asset management software, enabling efficient operations, maintenance, and emergency response.

Capacity for Future Expansion

The conduit system has been deliberately designed with significant excess capacity to support long-term growth and potential open-access applications, including:

- Minimum 25–50% spare conduit capacity on primary feeder routes
- Dedicated expansion ducts reserved for future laterals, multi-dwelling unit (MDU) connections, or community anchor institution tie-ins
- Expandable handholes and vaults are designed to accommodate additional splice trays and passive optical components.
- Clear, documented conduit pathways for future XGS-PON, NG-PON2, or 25G PON electronics

This approach enables RTA, Inc. to activate new premises or entire neighborhoods in the future without retrenching or repaving, significantly reducing future construction costs, timelines, and public inconvenience.

Compliance with Texas BDO and NTIA Standards

RTA's underground deployment strategy adheres to both NTIA BEAD guidelines and Texas BDO technical standards, including:

- ANSI/TIA-758-B Outside Plant Telecommunications Cabling Standards
- BICSI best practices for underground plant design and conduit routing
- Buy America requirements, with domestically produced conduit and vaults
- Environmental and historical preservation requirements, with directional boring used in sensitive areas to avoid surface disruption

Conclusion

RTA's underground network construction and conduit access design are built for durability, accessibility, and growth. With short-interval access points, excess conduit capacity, and adherence to best practices, the system ensures reliable service in the near term. It provides a cost-effective, scalable foundation for future expansion, including BEAD-eligible extensions to unserved or underserved neighboring communities.

. Check the box to mark your response to question 32 as proprietary and confidential

Mark as proprietary & confidential

33. State the estimated number of miles of aerial cabling in the proposed project.

184

. Check the box to mark your response to question 33 as proprietary and confidential

Mark as proprietary & confidential

34. State the estimated number of miles of underground cabling in the proposed project.

124.4

. Check the box to mark your response to question 34 as proprietary and confidential

Mark as proprietary & confidential

35. Select the technology of the applicant's existing deployed broadband infrastructure in Texas from the following:

Fiber, Wireless

. Check the box to mark your response to question 35 as proprietary and confidential

Mark as proprietary & confidential

36. Is the proposed project an extension of the applicant's existing network facilities in the area or will otherwise leverage applicant's existing network facilities in the area?

yes

. Check the box to mark your response to question 36 as proprietary and confidential

Mark as proprietary & confidential

36a. Describe how the proposed project will connect to or leverage the applicant's existing network or existing facilities?

Integration with Existing Network Infrastructure

RTA's proposed BEAD-funded project will strategically interconnect with the company's extensive existing fiber-optic and facility-based infrastructure within the Gulf Coast Texas region and throughout Texas. Currently, RTA services the included Galveston PAU (Bolivar peninsula) with RTA 6 Ghz Wireless covering approximately 75% of the peninsula and the Crystal Beach FTTH project with 550 BSLs. The current network does not extend to the High Island community or High Island School District because there is no

fiber connectivity to the area or to the adjacent Chambers County PAU.

The Galveston Chambers BEAD Project is engineered for maximum efficiency by expanding on the existing RTA 6 Ghz and FTTH network in Crystal Beach with a robust FTTH network with fiber backbone and middle mile on Bolivar Peninsula extending to High Island and building fiber through Chambers to interconnect with existing Fiberlight middle mile and backhaul. The BEAD project will build upon and utilize the existing Core Router locations (upgrading the Core Router for Scale) and the OLT Network Node in Galveston. The Project will establish a secondary core inland in Chambers to provide local resiliency and redundancy.

The project will leverage and build upon the existing 10 Gb backhaul and redundant wireless backhaul from the peninsula and build resiliency, scale and redundant routes with a newly constructed backbone and middle mile to interconnect with Fiberlight through the unserved area of High Island and Chambers. This project will utilize existing construction processes and contractors, permitting processes, and the local RTA personnel and construction resources to lower the overall project risk and cost and deliver broadband services and project completion faster.

RTA has developed interconnects to Fiberlight and Conterra's Optical network. This approach directly aligns with the Texas BDO's emphasis on leveraging existing assets to reduce deployment costs, accelerating time to service, and ensure network scalability and sustainability. RTA's existing network assets in Texas include high-capacity backbone and middle-mile fiber, established core facilities, utility infrastructure, and operational field support, all of which are integral to the execution of the proposed project.

1. Connection to RTA's Existing Network Backbone

RTA maintains a robust statewide fiber network that interconnects major urban centers—Dallas, Austin, and Houston—via a resilient 10G/100G backbone. This existing backbone passes within the proposed project area and offers the following benefits:

- Carrier-grade PoPs (Points of Presence) located in Dallas, Houston, and Austin that support core transit and peering
- Redundant fiber rings designed for automatic rerouting to ensure high availability and reduce single points of failure
- Excess capacity that allows for the seamless integration of new BEAD-funded service areas without the need for costly overbuilds

Through these connection, the project will meet and exceed the BEAD performance requirements of symmetrical 100/100 Mbps (minimum) and be scalable to multi-gigabit speeds.

2. Leverage of Middle-Mile Fiber and Utility ROWs

RTA will extend last-mile fiber from its existing middle-mile infrastructure using current rights-of-way (ROW) and easements wherever possible. These middle-mile routes, built and maintained to MEF and IEEE standards, provide:

- Multiple 10G service-ready fiber strands
- Pre-spliced access points and slack loops for cost-effective laterals
- Shared utility poles and underground conduit already secured through municipal or co-op franchise agreements

Because these assets are already operational, the project will avoid delays associated with new permitting, make-ready work, and ROW negotiations. All extensions will comply with the Texas Department of Transportation (TxDOT) utility accommodation rules and local permitting requirements.

3. Use of Existing Facilities and Network Hubs

RTA will utilize its existing fixed network infrastructure across Texas to support the project:

- Data Centers / Network Operations Facilities in Austin, Dallas and Houston will provide aggregation and core routing
- Hardened Local Aggregation Hubs in Galveston with existing backhaul from the area to the OLT/Network Core location and from the 6 Ghz Wireless tower locations
- Fiber Hubs/Optical Splitter Cabinets are located within the project areas and OLTs (for PON) and layer 2 routers with backup and emergency power serve as aggregation points and have multiple network interconnects and connectivity to the Local Aggregation Hub/Core in Galveston and Chambers and the regional data centers Houston and Beaumont and to the Internet Backbone Nodes in Houston, Austin and Dallas.
- Existing UPS-backed facilities with generator support will ensure network availability and compliance with reliability expectations.

These facilities are scalable and permit the addition of new service nodes and switching equipment as needed, without significant capital investment beyond BEAD-supported deployment.

4. Operational and Technical Support Infrastructure

RTA's operational footprint throughout Texas provides an efficient support structure for construction, activation, and long-term operations:

- Existing Local warehouses and staging yards for rapid material deployment
- Field offices within the planned build areas, enabling same-day technician dispatch for installation and maintenance
- Texas-based call centers and Tier 2 support teams are equipped to manage customer onboarding and support during network launch.

Leveraging these operational systems ensures a faster deployment timeline

and minimizes long-term operating expenses.

5. Documentation and Mapping of Existing Infrastructure

RTA has uploaded GIS shapefiles and KMZ maps to the Texas MATCHA system detailing:

- Proposed service areas and deployment footprint
- Interconnection points to existing fiber
- Location of backbone/middle-mile segments
- Nearby PoPs, colocation centers, and fiber hubs

Supporting documentation includes infrastructure schematics and verification of asset ownership. All existing infrastructure proposed for integration complies with BEAD's Eligible Cost Guidelines and NTIA environmental and permitting requirements.

6. Cost and Timeline Efficiencies

By integrating the proposed project with existing assets, RTA will realize the following benefits:

- An estimated 30–40% reduction in construction costs for middle-mile and backhaul
- Faster construction mobilization and permitting, reducing deployment time by an estimated 4–6 months
- Operational cost savings through shared maintenance teams and NOC resources

These efficiencies directly contribute to maximizing the cost-effectiveness and impact of BEAD funds while ensuring high-quality broadband delivery to unserved and underserved Texans.

Conclusion

RTA's proposed BEAD deployment will integrate seamlessly with its existing fiber backbone, middle-mile network, and facilities in Texas. This strategic reuse of infrastructure aligns with the Texas BDO's priorities for sustainable, rapid, and fiscally responsible broadband expansion. By minimizing new construction and optimizing performance through proven network assets, RTA ensures a strong return on public investment and a reliable path to digital equity across the targeted project area.

. Check the box to mark your response to question 36a as proprietary and confidential

Mark as proprietary & confidential

37. Describe the proposed service outage management and restoration plan for the proposed project. The plan must include preventive maintenance schedules, mean time for outage response and restoration, channels for informing customers about outages and expected restoration times. Discuss

plans to mitigate outages and other impacts from weather, natural disasters, cybersecurity breaches, and other operational challenges.

Service Outage Management and Restoration Plan

RTA | Texas BEAD Program

RTA is committed to delivering reliable, high-performance broadband service with minimal service interruptions. This Service Outage Management and Restoration Plan outlines RTA's preventive maintenance protocols, outage response and restoration procedures, customer communication processes, and mitigation strategies against weather, natural disasters, cybersecurity threats, and operational challenges. These components ensure continuity of service and align with the NTIA BEAD program and Texas Broadband Development Office (BDO) requirements for infrastructure resilience and reliability.

1. Preventive Maintenance and Network Health Monitoring

RTA's preventive maintenance program is proactive, data-driven, and geographically responsive. It includes the following elements:

- Routine Network Inspections:** Fiber optic cables, splice points, cabinets, and headend facilities are inspected semi-annually in normal-risk areas and quarterly in high-risk areas (e.g., hurricane-prone zones, floodplains, areas with frequent utility disruptions).
- Equipment Testing:** Optical line terminals (OLTs), CMTS, switches, routers, UPS systems, and backup generators are tested monthly for operability and firmware compliance.
- Vegetation and Pole Clearance:** RTA works with the pole owners to ensure the aerial network is maintained. RTA works with the County for maintenance of ROW.
- Power Systems Reliability:** All distribution cabinets and headends are equipped with dual power sources and uninterruptible power supply (UPS) systems, ensuring continuous power availability. Backup generators undergo monthly testing and quarterly load simulations to ensure optimal performance.
- Zero-Downtime Upgrades:** Software and firmware updates are performed quarterly via redundant nodes to prevent service interruption.
- Real-Time Network Monitoring:** A 24/7/365 Texas-based Network Operations Center (NOC) continuously monitors network performance, power levels, latency, packet loss, and fiber signal integrity using AI-powered telemetry tools.

These strategies significantly reduce the likelihood of unplanned outages and ensure the rapid detection of performance degradation before it impacts customers.

2. Outage Detection, Response, and Restoration Procedures

RTA's outage management strategy includes real-time fault detection, automated diagnostics, rapid dispatch, and structured escalation pathways. The process is guided by industry standards and internal service level agreements (SLAs):

- Mean Time to Acknowledge (MTTA): < 5 minutes following system alert or customer report
 - Mean Time to Diagnose (MTTD): < 30 minutes
 - Mean Time to Repair (MTTR):
 - oUrban/Suburban Areas: 2–4 hours
 - oRural Areas: 4–8 hours
 - oCore Equipment or Multi-node Incidents: 1–2 hours via automated failover
- Field crews are geographically distributed across the project area, ensuring regional coverage and faster dispatch. Work orders are automatically generated and prioritized through RTA's centralized network management system, which integrates with GIS data to route technicians efficiently.

3. Customer Communication During Outages

Transparent and timely communication is vital to RTA's customer trust. The following systems and practices are employed:

- Proactive Notifications: Upon confirmation of an outage, impacted customers receive automated alerts via SMS, email, and mobile app, within 15 minutes.
- Personalized Communication: VIP accounts, critical services (e.g., schools, clinics), and business clients receive direct outreach from account managers or enterprise support.
- Outage Reporting Tools: Customers can report outages via the RTA mobile app, web portal, or 24/7 call center. Reports feed directly into the network monitoring tool for verification and response.

All communications adhere to the Texas BDO transparency guidelines and are available in both English and Spanish.

4. Mitigation Strategies for Weather, Natural Disasters, and Cybersecurity Events

RTA has developed a multi-layered resilience framework that anticipates, absorbs, and recovers from a wide range of threats.

a. Weather and Natural Disasters

- Hardened Infrastructure: In high-risk areas, RTA deploys underground fiber, steel-reinforced enclosures, waterproof vaults, and pole bracing systems.
- Pre-Storm Protocols: Before major storm events (hurricanes, ice storms, wildfires), RTA prepositions repair crews, secures power backup systems, and notifies customers of possible impacts.

- Rapid Deployment Units: Mobile restoration units and generator trailers are on standby for emergency reactivation of service.

b. Cybersecurity Resilience

As part of the BOOT II project, RTA is upgrading, expanding and implementing Cybersecurity and Resilience best practices including the following systems. These processes and systems will be expanded to the BEAD projects.

- Multi-Factor Authentication (MFA) for all administrative network access
- Intrusion Detection Systems (IDS) and real-time threat analytics
- Quarterly Penetration Testing and annual third-party audits
- Zero Trust Architecture for cloud and core network services

In the event of a cybersecurity breach, the incident response plan includes immediate threat isolation, customer data protection protocols, notification to law enforcement (as required by the Texas Identity Theft Enforcement and Protection Act), and public communications as necessary.

c. Other Operational Challenges

- Supply Chain Disruptions: RTA maintains a 90-day rolling inventory of fiber, ONTs, optical transceivers, and splicing equipment to mitigate supplier delays.
- Labor Shortages: RTA partners with Texas-based workforce programs and technical colleges to ensure technician availability, while cross-training existing staff in multiple service disciplines.

5. Continuous Improvement and Resilience Testing

RTA uses each outage incident as a learning opportunity. Post-incident reviews (PIRs) are conducted for outages affecting more than 10 customers or lasting longer than one hour. PIRs identify root causes, document lessons learned, and drive updates to protocols and training.

RTA is implementing with each area Broadband project, additional processes including, but not limited to, the following: - Annual Disaster Recovery Drills - Biannual Cyberattack Simulations - Quarterly Equipment Failover Tests.- The newly hired program manager is working with the RTA executive team to develop the processes and the local teams for implementation. These processes are being developed in the existing BOOT II Project to expand to the BEAD projects.

All findings are incorporated into updated versions of this Service Outage Management and Restoration Plan, submitted as required to the Texas BDO.

Conclusion

RTA Service Outage Management and Restoration Plan reflects the organization's commitment to delivering resilient, reliable broadband service that meets or exceeds BEAD performance requirements. Through rigorous preventive maintenance, rapid detection and response procedures, transpar-

ent customer communications, and layered mitigation strategies, RTA is well-prepared to maintain continuity of service and address outages in a timely and cost-effective manner, ensuring that Texas communities remain connected regardless of the challenges they face.

. Check the box to mark your response to question 37 as proprietary and confidential

Mark as proprietary & confidential

38. Does the applicant certify it is technically qualified to successfully complete the project and that it is capable of carrying out the funded activities in a competent manner, including that it will use an appropriately skilled and credentialed workforce?

yes

. Check the box to mark your response to question 38 as proprietary and confidential

Mark as proprietary & confidential

39. Does the applicant certify that it will offer the proposed services for a minimum of ten years following an award?

yes

. Check the box to mark your response to question 39 as proprietary and confidential

Mark as proprietary & confidential

PAU Technology Details

Project Area Unit (PAU) Technology Details

. The following questions are specific to the technology(ies) the applicant has selected for any PAUs. For each of the noted technology types, applicants will answer questions with these codes:

- A. Projects using Fixed Wireless Technology
- B. Projects using Unlicensed Fixed Wireless Technology
- C. Projects using HFC or Coaxial Cable Technology or Combined Coaxial Cable/Fixed Wireless Technology

- D. Projects using Low Earth Orbit Satellite Technology

. This ends the technology-specific questions.

Severability Matrix

Severability Matrix

. Optionally complete the severability matrix selecting viable subprojects for your proposed project area. For up to ten subprojects, select the included PAUs and input the corresponding project cost and applicant match. All potential subprojects will be considered if the entire project area is not awarded to the applicant (i.e., part or all of the project area is awarded to a separate project application).

Note that in order to be considered, each subproject must maintain the required project area composition (i.e., contain fewer than 20 percent served locations), though they do not have to be made up of contiguous PAUs.

Applicants should be willing to accept any potential subprojects included in the severability matrix.

Subproject Details

Subproject Details

. Please provide further details for each of your indicated subprojects.

.

. 1.a: List of PAUs: 48167723900

. 1.b: Please add a brief description of the subproject.

RTA Galveston County Subproject BEAD Project
Executive Summary

RTA America, Inc. (RTA, Inc.) proposes a strategically planned, 18-month broadband infrastructure deployment to expand high-speed, reliable, and affordable internet access to unserved and underserved communities in one (1) Project Area Unit in Galveston County. This project is designed to directly support the goals of the Texas Broadband Development Office (BDO)

and the federal Broadband Equity, Access, and Deployment (BEAD) program, authorized under the Infrastructure Investment and Jobs Act (IIJA).

The project will deliver future-proof, fiber-based broadband infrastructure to approximately 1,425 Broadband Serviceable Locations (BSLs) including 726 Unserved BSLs, 675 Underserved BSLs, and 9 Community Anchor Institutions (CAIs) on the Bolivar Peninsula of Galveston County prioritizing communities that lack adequate broadband service while promoting long-term economic development, educational opportunities, safety and emergency communication and digital equity. RTA, Inc.'s solution aligns with NTIA's requirement for "Priority Broadband Projects," utilizing scalable fiber-to-the-premises (FTTP) infrastructure, deploying XGS-PON architecture, and supporting symmetrical multi-gigabit service with low latency.

The Galveston Subproject is composed of one (1) PAU in Galveston County that is the Bolivar Peninsula up to the High Island Community. Currently, RTA services the Bolivar peninsula with RTA 6 Ghz Wireless covering approximately 75% of the peninsula and the Crystal Beach FTTH project with 550 BSLs. The current network does not extend to the High Island community or High Island School District because there is no fiber or adequate backhaul connectivity to support broadband speeds within the community. The current backhaul connectivity has limited resiliency and redundancy because backhaul routes go west through Galveston to Houston. RTA protects the current services with AT&T services and Wireless Backhaul to the Fiber connected backhaul in Chambers County.

The Galveston BEAD Subproject is engineered for maximum efficiency by expanding on the existing RTA 6 Ghz and FTTH network in Crystal Beach with a robust FTTH network with fiber backbone and middle mile on Bolivar Peninsula extending the fiber for approximately 8 miles to the High Island community and connecting with alternative routes out of High Island. The BEAD project will build upon and utilize the existing Core Router locations (upgrading the Core Router for Scale) and the OLT Network Node in Galveston. The project will leverage and build upon the existing 10 Gb backhaul and redundant wireless backhaul from the peninsula and build resiliency, scale and redundant routes with a newly constructed backbone and middle mile to interconnect with Fiberlight through the unserved area of High Island. This project will utilize existing construction processes and contractors, permitting processes, and the local RTA personnel and construction resources to lower the overall project risk and cost and deliver broadband services and project completion faster.

RTA has worked to provide High Island ISD and Galveston ISD connectivity

solutions and with this project will be able to build the infrastructure required to deliver current and future technology solutions.

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.c: What is the total estimated cost of the proposed subproject?

\$6,338,756.00

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.d: What amount is the applicant committing to contribute to the subproject from their own funds?

\$4,000,000.00

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.e: The applicant is requesting matching support from the Texas Match Assistance Program (TMAP).

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.f: Based on the stated Applicant Match, TMAP funds will contribute:

\$792,344.50

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.g: What is the total funding amount being requested from the Texas BEAD program for the proposed project?

\$1,546,411.50

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

. 1.h: This subproject contains [X]% served locations.

0.00

. Check the box to mark your response to the question above as proprietary and confidential

Mark as proprietary & confidential

Previously Awarded Funds

Previously Awarded Funds

40. Complete and upload the "Publicly Funded Projects Template," providing information regarding all publicly funded broadband infrastructure projects in Texas or elsewhere which the applicant has applied for or been awarded within the past five years, if applicable. Please include any application the applicant and/or its affiliates have submitted or plan to submit, and every broadband deployment project that the applicant and/or its affiliates are undertaking or have committed to undertake at the time of the application using public funds.



ORG40-APP1145-Q40-RTA Grants_59_1750954156309_Attachment K - Publicly Funded Projects.xlsx

. Check the box to mark your response to question 40 as proprietary and confidential

Mark as proprietary & confidential

41. Complete and upload the "Privately Funded Projects Template," providing information regarding all privately funded broadband infrastructure projects in Texas which the applicant has provisioned within the past five years, if applicable.



ORG40-APP1145-Q41-RTA Grants_59_1750954120795_Attachment J - Privately Funded Projects v2.xlsx

. Check the box to mark your response to question 41 as proprietary and confidential

Mark as proprietary & confidential

42. Has the applicant ever forfeited federal funding for defaulting on a project to deploy qualifying (100/20 Mbps) broadband service?

no

. Check the box to mark your response to question 42 as proprietary and confidential

Mark as proprietary & confidential

Compliance With Laws

Compliance With Laws

43. Does the applicant certify the project will be in compliance with Federal labor and employment laws?

I certify

. Check the box to mark your response to question 43 as proprietary and confidential

Mark as proprietary & confidential

44. Please upload a certification from an officer or director-level employee that evidences the applicant has consistently complied with federal labor and employment laws for the past three years. Certification must include a statement that the applicant has disclosed any instances in which it, along with any subsidiaries, affiliates or parent companies, as well as all proposed contractors or subcontractors, have been found liable for any violations of applicable labor and employment laws in the preceding three years.

 ORG40-APP1145-Q44-Compliance with Laws Certification signed.pdf

. Check the box to mark your response to question 44 as proprietary and confidential

Mark as proprietary & confidential

45. Has the applicant, along with any subsidiaries, affiliates or parent companies, as well as all proposed contractors or subcontractors, ever been found to have violated laws such as the Occupational Safety and Health Act, the Fair

Labor Standards Act or any other applicable labor and employment laws during the past three years?

no

. Check the box to mark your response to question 45 as proprietary and confidential

Mark as proprietary & confidential

46. Does the applicant certify that, if awarded, they will make a reasonable effort to restore any and all private property affected by the proposed broadband infrastructure project to the condition the property was in before the beginning of the project?

I certify

. Check the box to mark your response to question 46 as proprietary and confidential

Mark as proprietary & confidential

Statements Of Agreement

Statements Of Agreement

47. Please read the following statement carefully and check the box to confirm the applicant's agreement: I certify that all information provided in this application is true and accurate to the best of my knowledge.

I certify

. Check the box to mark your response to question 47 as proprietary and confidential

Mark as proprietary & confidential

48. Please read the following statement carefully and check the box to confirm the applicant's agreement: I acknowledge that I have read and understand all applicable state and federal BEAD Program rules and understand the obligations that come with my organization's participation in the program and the potential for penalties and consequences for violation of those rules.

I certify

.

Check the box to mark your response to question 48 as proprietary and confidential

Mark as proprietary & confidential

Location Specific Details

Location Specific Details

49. Please download the template below containing your selected application locations and fill out the proposed technology details (i.e., technology code, upload speed, download speed, and latency) for each location ID before reuploading the file (in csv format).

Complete the following field components in the template download:

- **Technology Type:** Provide the FCC technology code for each location. Include only the respective number code from the following list:
 - 0 - Other technology
 - 10 - Copper Wire
 - 40 - Coaxial Cable / HFC
 - 50 - Optical Carrier / Fiber to the Premises
 - 61 - Non-Geostationary Satellite
 - 70 - Unlicensed Terrestrial Fixed Wireless
 - 71 - Licensed Terrestrial Fixed Wireless
 - 72 - Licensed by-Rule Terrestrial Fixed Wireless
- **Upload Speed Anticipated:** Provide the anticipated upload speed available to all project locations. Include only whole numbers (Mbps).
- **Download Speed Anticipated:** Provide the anticipated download speed available to all project locations. Include only whole numbers (Mbps).
- **Latency:** Provide anticipated latency for all project locations. Enter exactly one of the following values:
 - < 100
 - >= 100

If you have any questions see the [Instructions Document](#) or reach out to the help desk (txhelpdesk@ready.net)

Export Application Locations

-

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055099965	2000/2000
CM61-BEAD-TX-40-1145	1055099966	2000/2000
CM61-BEAD-TX-40-1145	1055099967	2000/2000
CM61-BEAD-TX-40-1145	1055099974	2000/2000
CM61-BEAD-TX-40-1145	1055099975	2000/2000
CM61-BEAD-TX-40-1145	1055099976	2000/2000
CM61-BEAD-TX-40-1145	1055099978	2000/2000
CM61-BEAD-TX-40-1145	1055099979	2000/2000
CM61-BEAD-TX-40-1145	1055099980	2000/2000
CM61-BEAD-TX-40-1145	1055099981	2000/2000
CM61-BEAD-TX-40-1145	1055099982	2000/2000
CM61-BEAD-TX-40-1145	1055099983	2000/2000
CM61-BEAD-TX-40-1145	1055099985	2000/2000
CM61-BEAD-TX-40-1145	1055099986	2000/2000
CM61-BEAD-TX-40-1145	1055099988	2000/2000
CM61-BEAD-TX-40-1145	1055099989	2000/2000
CM61-BEAD-TX-40-1145	1055099991	2000/2000
CM61-BEAD-TX-40-1145	1055099992	2000/2000
CM61-BEAD-TX-40-1145	1055100088	2000/2000
CM61-BEAD-TX-40-1145	1055100090	2000/2000
CM61-BEAD-TX-40-1145	1055100091	2000/2000
CM61-BEAD-TX-40-1145	1055100107	2000/2000
CM61-BEAD-TX-40-1145	1055100113	2000/2000
CM61-BEAD-TX-40-1145	1055100114	2000/2000
CM61-BEAD-TX-40-1145	1055100115	2000/2000
CM61-BEAD-TX-40-1145	1055100116	2000/2000
CM61-BEAD-TX-40-1145	1055100117	2000/2000
CM61-BEAD-TX-40-1145	1055100118	2000/2000
CM61-BEAD-TX-40-1145	1055100119	2000/2000
CM61-BEAD-TX-40-1145	1055100120	2000/2000
CM61-BEAD-TX-40-1145	1055100121	2000/2000
CM61-BEAD-TX-40-1145	1055100122	2000/2000
CM61-BEAD-TX-40-1145	1055100123	2000/2000
CM61-BEAD-TX-40-1145	1055100124	2000/2000
CM61-BEAD-TX-40-1145	1055100125	2000/2000
CM61-BEAD-TX-40-1145	1055100126	2000/2000
CM61-BEAD-TX-40-1145	1055100127	2000/2000
CM61-BEAD-TX-40-1145	1055100128	2000/2000
CM61-BEAD-TX-40-1145	1055100129	2000/2000
CM61-BEAD-TX-40-1145	1055100130	2000/2000
CM61-BEAD-TX-40-1145	1055100131	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055123368	2000/2000
CM61-BEAD-TX-40-1145	1055123369	2000/2000
CM61-BEAD-TX-40-1145	1055123370	2000/2000
CM61-BEAD-TX-40-1145	1055123371	2000/2000
CM61-BEAD-TX-40-1145	1055123372	2000/2000
CM61-BEAD-TX-40-1145	1055123373	2000/2000
CM61-BEAD-TX-40-1145	1055123374	2000/2000
CM61-BEAD-TX-40-1145	1055123375	2000/2000
CM61-BEAD-TX-40-1145	1055123376	2000/2000
CM61-BEAD-TX-40-1145	1055123377	2000/2000
CM61-BEAD-TX-40-1145	1055123378	2000/2000
CM61-BEAD-TX-40-1145	1055124087	2000/2000
CM61-BEAD-TX-40-1145	1055124089	2000/2000
CM61-BEAD-TX-40-1145	1348319906	2000/2000
CM61-BEAD-TX-40-1145	1348319907	2000/2000
CM61-BEAD-TX-40-1145	1348319908	2000/2000
CM61-BEAD-TX-40-1145	1349978295	2000/2000
CM61-BEAD-TX-40-1145	1349978297	2000/2000
CM61-BEAD-TX-40-1145	1349978298	2000/2000
CM61-BEAD-TX-40-1145	1350024379	2000/2000
CM61-BEAD-TX-40-1145	1350024499	2000/2000
CM61-BEAD-TX-40-1145	1350024739	2000/2000
CM61-BEAD-TX-40-1145	1350024799	2000/2000
CM61-BEAD-TX-40-1145	1350025098	2000/2000
CM61-BEAD-TX-40-1145	1350025129	2000/2000
CM61-BEAD-TX-40-1145	1350105103	2000/2000
CM61-BEAD-TX-40-1145	1350107323	2000/2000
CM61-BEAD-TX-40-1145	1350107744	2000/2000
CM61-BEAD-TX-40-1145	1350107775	2000/2000
CM61-BEAD-TX-40-1145	1350107806	2000/2000
CM61-BEAD-TX-40-1145	1350108307	2000/2000
CM61-BEAD-TX-40-1145	1350108314	2000/2000
CM61-BEAD-TX-40-1145	1350108378	2000/2000
CM61-BEAD-TX-40-1145	1350108382	2000/2000
CM61-BEAD-TX-40-1145	1350108383	2000/2000
CM61-BEAD-TX-40-1145	1350108410	2000/2000
CM61-BEAD-TX-40-1145	1350108411	2000/2000
CM61-BEAD-TX-40-1145	1350108413	2000/2000
CM61-BEAD-TX-40-1145	1350108414	2000/2000
CM61-BEAD-TX-40-1145	1350108415	2000/2000
CM61-BEAD-TX-40-1145	1350108416	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055100132	2000/2000
CM61-BEAD-TX-40-1145	1055100133	2000/2000
CM61-BEAD-TX-40-1145	1055100134	2000/2000
CM61-BEAD-TX-40-1145	1055100135	2000/2000
CM61-BEAD-TX-40-1145	1055100136	2000/2000
CM61-BEAD-TX-40-1145	1055100138	2000/2000
CM61-BEAD-TX-40-1145	1055100139	2000/2000
CM61-BEAD-TX-40-1145	1055100140	2000/2000
CM61-BEAD-TX-40-1145	1055100141	2000/2000
CM61-BEAD-TX-40-1145	1055100142	2000/2000
CM61-BEAD-TX-40-1145	1055100143	2000/2000
CM61-BEAD-TX-40-1145	1055100144	2000/2000
CM61-BEAD-TX-40-1145	1055100145	2000/2000
CM61-BEAD-TX-40-1145	1055100146	2000/2000
CM61-BEAD-TX-40-1145	1055100147	2000/2000
CM61-BEAD-TX-40-1145	1055100148	2000/2000
CM61-BEAD-TX-40-1145	1055100149	2000/2000
CM61-BEAD-TX-40-1145	1055100150	2000/2000
CM61-BEAD-TX-40-1145	1055100151	2000/2000
CM61-BEAD-TX-40-1145	1055100152	2000/2000
CM61-BEAD-TX-40-1145	1055100153	2000/2000
CM61-BEAD-TX-40-1145	1055100154	2000/2000
CM61-BEAD-TX-40-1145	1055100155	2000/2000
CM61-BEAD-TX-40-1145	1055100158	2000/2000
CM61-BEAD-TX-40-1145	1055100159	2000/2000
CM61-BEAD-TX-40-1145	1055100160	2000/2000
CM61-BEAD-TX-40-1145	1055100162	2000/2000
CM61-BEAD-TX-40-1145	1055100163	2000/2000
CM61-BEAD-TX-40-1145	1055100164	2000/2000
CM61-BEAD-TX-40-1145	1055100165	2000/2000
CM61-BEAD-TX-40-1145	1055100166	2000/2000
CM61-BEAD-TX-40-1145	1055100167	2000/2000
CM61-BEAD-TX-40-1145	1055100169	2000/2000
CM61-BEAD-TX-40-1145	1055100170	2000/2000
CM61-BEAD-TX-40-1145	1055100171	2000/2000
CM61-BEAD-TX-40-1145	1055100172	2000/2000
CM61-BEAD-TX-40-1145	1055100173	2000/2000
CM61-BEAD-TX-40-1145	1055100174	2000/2000
CM61-BEAD-TX-40-1145	1055100175	2000/2000
CM61-BEAD-TX-40-1145	1055100201	2000/2000
CM61-BEAD-TX-40-1145	1055100202	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350108417	2000/2000
CM61-BEAD-TX-40-1145	1350108418	2000/2000
CM61-BEAD-TX-40-1145	1350108419	2000/2000
CM61-BEAD-TX-40-1145	1350108420	2000/2000
CM61-BEAD-TX-40-1145	1350108421	2000/2000
CM61-BEAD-TX-40-1145	1350108422	2000/2000
CM61-BEAD-TX-40-1145	1350108423	2000/2000
CM61-BEAD-TX-40-1145	1350108424	2000/2000
CM61-BEAD-TX-40-1145	1350108425	2000/2000
CM61-BEAD-TX-40-1145	1350108426	2000/2000
CM61-BEAD-TX-40-1145	1350108427	2000/2000
CM61-BEAD-TX-40-1145	1350108428	2000/2000
CM61-BEAD-TX-40-1145	1350108429	2000/2000
CM61-BEAD-TX-40-1145	1350108430	2000/2000
CM61-BEAD-TX-40-1145	1350108431	2000/2000
CM61-BEAD-TX-40-1145	1350108432	2000/2000
CM61-BEAD-TX-40-1145	1350108433	2000/2000
CM61-BEAD-TX-40-1145	1350108434	2000/2000
CM61-BEAD-TX-40-1145	1350108435	2000/2000
CM61-BEAD-TX-40-1145	1350108436	2000/2000
CM61-BEAD-TX-40-1145	1350108437	2000/2000
CM61-BEAD-TX-40-1145	1350108471	2000/2000
CM61-BEAD-TX-40-1145	1350108472	2000/2000
CM61-BEAD-TX-40-1145	1350108473	2000/2000
CM61-BEAD-TX-40-1145	1350108474	2000/2000
CM61-BEAD-TX-40-1145	1350108475	2000/2000
CM61-BEAD-TX-40-1145	1350108476	2000/2000
CM61-BEAD-TX-40-1145	1350108477	2000/2000
CM61-BEAD-TX-40-1145	1350108478	2000/2000
CM61-BEAD-TX-40-1145	1350108483	2000/2000
CM61-BEAD-TX-40-1145	1350108484	2000/2000
CM61-BEAD-TX-40-1145	1350108485	2000/2000
CM61-BEAD-TX-40-1145	1350108486	2000/2000
CM61-BEAD-TX-40-1145	1350108487	2000/2000
CM61-BEAD-TX-40-1145	1350108488	2000/2000
CM61-BEAD-TX-40-1145	1350108489	2000/2000
CM61-BEAD-TX-40-1145	1350108490	2000/2000
CM61-BEAD-TX-40-1145	1350108491	2000/2000
CM61-BEAD-TX-40-1145	1350108492	2000/2000
CM61-BEAD-TX-40-1145	1350108493	2000/2000
CM61-BEAD-TX-40-1145	1350108494	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055100204	2000/2000
CM61-BEAD-TX-40-1145	1055100205	2000/2000
CM61-BEAD-TX-40-1145	1055100212	2000/2000
CM61-BEAD-TX-40-1145	1055100213	2000/2000
CM61-BEAD-TX-40-1145	1055100214	2000/2000
CM61-BEAD-TX-40-1145	1055100215	2000/2000
CM61-BEAD-TX-40-1145	1055100218	2000/2000
CM61-BEAD-TX-40-1145	1055100219	2000/2000
CM61-BEAD-TX-40-1145	1055100221	2000/2000
CM61-BEAD-TX-40-1145	1055100222	2000/2000
CM61-BEAD-TX-40-1145	1055100223	2000/2000
CM61-BEAD-TX-40-1145	1055100224	2000/2000
CM61-BEAD-TX-40-1145	1055100226	2000/2000
CM61-BEAD-TX-40-1145	1055100228	2000/2000
CM61-BEAD-TX-40-1145	1055100230	2000/2000
CM61-BEAD-TX-40-1145	1055100231	2000/2000
CM61-BEAD-TX-40-1145	1055100234	2000/2000
CM61-BEAD-TX-40-1145	1055100273	2000/2000
CM61-BEAD-TX-40-1145	1055100275	2000/2000
CM61-BEAD-TX-40-1145	1055100277	2000/2000
CM61-BEAD-TX-40-1145	1055100289	2000/2000
CM61-BEAD-TX-40-1145	1055100292	2000/2000
CM61-BEAD-TX-40-1145	1055100296	2000/2000
CM61-BEAD-TX-40-1145	1055100297	2000/2000
CM61-BEAD-TX-40-1145	1055100298	2000/2000
CM61-BEAD-TX-40-1145	1055100299	2000/2000
CM61-BEAD-TX-40-1145	1055100303	2000/2000
CM61-BEAD-TX-40-1145	1055100305	2000/2000
CM61-BEAD-TX-40-1145	1055100307	2000/2000
CM61-BEAD-TX-40-1145	1055100312	2000/2000
CM61-BEAD-TX-40-1145	1055100314	2000/2000
CM61-BEAD-TX-40-1145	1055100319	2000/2000
CM61-BEAD-TX-40-1145	1055100324	2000/2000
CM61-BEAD-TX-40-1145	1055100334	2000/2000
CM61-BEAD-TX-40-1145	1055100344	2000/2000
CM61-BEAD-TX-40-1145	1055100345	2000/2000
CM61-BEAD-TX-40-1145	1055100346	2000/2000
CM61-BEAD-TX-40-1145	1055100347	2000/2000
CM61-BEAD-TX-40-1145	1055100348	2000/2000
CM61-BEAD-TX-40-1145	1055100349	2000/2000
CM61-BEAD-TX-40-1145	1055100350	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350108495	2000/2000
CM61-BEAD-TX-40-1145	1350108496	2000/2000
CM61-BEAD-TX-40-1145	1350108497	2000/2000
CM61-BEAD-TX-40-1145	1350108498	2000/2000
CM61-BEAD-TX-40-1145	1350108499	2000/2000
CM61-BEAD-TX-40-1145	1350108500	2000/2000
CM61-BEAD-TX-40-1145	1350108501	2000/2000
CM61-BEAD-TX-40-1145	1350108514	2000/2000
CM61-BEAD-TX-40-1145	1350108515	2000/2000
CM61-BEAD-TX-40-1145	1350108516	2000/2000
CM61-BEAD-TX-40-1145	1350108517	2000/2000
CM61-BEAD-TX-40-1145	1350108518	2000/2000
CM61-BEAD-TX-40-1145	1350108519	2000/2000
CM61-BEAD-TX-40-1145	1350108520	2000/2000
CM61-BEAD-TX-40-1145	1350108522	2000/2000
CM61-BEAD-TX-40-1145	1350108523	2000/2000
CM61-BEAD-TX-40-1145	1350108525	2000/2000
CM61-BEAD-TX-40-1145	1350108526	2000/2000
CM61-BEAD-TX-40-1145	1350108527	2000/2000
CM61-BEAD-TX-40-1145	1350108538	2000/2000
CM61-BEAD-TX-40-1145	1350108539	2000/2000
CM61-BEAD-TX-40-1145	1350108540	2000/2000
CM61-BEAD-TX-40-1145	1350108550	2000/2000
CM61-BEAD-TX-40-1145	1350108552	2000/2000
CM61-BEAD-TX-40-1145	1350108558	2000/2000
CM61-BEAD-TX-40-1145	1350108559	2000/2000
CM61-BEAD-TX-40-1145	1350108588	2000/2000
CM61-BEAD-TX-40-1145	1350108589	2000/2000
CM61-BEAD-TX-40-1145	1350108606	2000/2000
CM61-BEAD-TX-40-1145	1350108610	2000/2000
CM61-BEAD-TX-40-1145	1350108611	2000/2000
CM61-BEAD-TX-40-1145	1350108612	2000/2000
CM61-BEAD-TX-40-1145	1350108614	2000/2000
CM61-BEAD-TX-40-1145	1350108628	2000/2000
CM61-BEAD-TX-40-1145	1350108629	2000/2000
CM61-BEAD-TX-40-1145	1350108630	2000/2000
CM61-BEAD-TX-40-1145	1350108631	2000/2000
CM61-BEAD-TX-40-1145	1350108636	2000/2000
CM61-BEAD-TX-40-1145	1350108648	2000/2000
CM61-BEAD-TX-40-1145	1350108649	2000/2000
CM61-BEAD-TX-40-1145	1350108650	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055100351	2000/2000
CM61-BEAD-TX-40-1145	1055100352	2000/2000
CM61-BEAD-TX-40-1145	1055100353	2000/2000
CM61-BEAD-TX-40-1145	1055100354	2000/2000
CM61-BEAD-TX-40-1145	1055100355	2000/2000
CM61-BEAD-TX-40-1145	1055100365	2000/2000
CM61-BEAD-TX-40-1145	1055100373	2000/2000
CM61-BEAD-TX-40-1145	1055100374	2000/2000
CM61-BEAD-TX-40-1145	1055100375	2000/2000
CM61-BEAD-TX-40-1145	1055100378	2000/2000
CM61-BEAD-TX-40-1145	1055100379	2000/2000
CM61-BEAD-TX-40-1145	1055100400	2000/2000
CM61-BEAD-TX-40-1145	1055100401	2000/2000
CM61-BEAD-TX-40-1145	1055100402	2000/2000
CM61-BEAD-TX-40-1145	1055100403	2000/2000
CM61-BEAD-TX-40-1145	1055100405	2000/2000
CM61-BEAD-TX-40-1145	1055100406	2000/2000
CM61-BEAD-TX-40-1145	1055100407	2000/2000
CM61-BEAD-TX-40-1145	1055100408	2000/2000
CM61-BEAD-TX-40-1145	1055100409	2000/2000
CM61-BEAD-TX-40-1145	1055100410	2000/2000
CM61-BEAD-TX-40-1145	1055100412	2000/2000
CM61-BEAD-TX-40-1145	1055100425	2000/2000
CM61-BEAD-TX-40-1145	1055100426	2000/2000
CM61-BEAD-TX-40-1145	1055100427	2000/2000
CM61-BEAD-TX-40-1145	1055100429	2000/2000
CM61-BEAD-TX-40-1145	1055100430	2000/2000
CM61-BEAD-TX-40-1145	1055100431	2000/2000
CM61-BEAD-TX-40-1145	1055100432	2000/2000
CM61-BEAD-TX-40-1145	1055100433	2000/2000
CM61-BEAD-TX-40-1145	1055100435	2000/2000
CM61-BEAD-TX-40-1145	1055100436	2000/2000
CM61-BEAD-TX-40-1145	1055100437	2000/2000
CM61-BEAD-TX-40-1145	1055100438	2000/2000
CM61-BEAD-TX-40-1145	1055100441	2000/2000
CM61-BEAD-TX-40-1145	1055100442	2000/2000
CM61-BEAD-TX-40-1145	1055100445	2000/2000
CM61-BEAD-TX-40-1145	1055100446	2000/2000
CM61-BEAD-TX-40-1145	1055100447	2000/2000
CM61-BEAD-TX-40-1145	1055100450	2000/2000
CM61-BEAD-TX-40-1145	1055100451	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350108651	2000/2000
CM61-BEAD-TX-40-1145	1350108652	2000/2000
CM61-BEAD-TX-40-1145	1350108653	2000/2000
CM61-BEAD-TX-40-1145	1350108654	2000/2000
CM61-BEAD-TX-40-1145	1350108655	2000/2000
CM61-BEAD-TX-40-1145	1350108656	2000/2000
CM61-BEAD-TX-40-1145	1350108657	2000/2000
CM61-BEAD-TX-40-1145	1350108658	2000/2000
CM61-BEAD-TX-40-1145	1350108664	2000/2000
CM61-BEAD-TX-40-1145	1350108665	2000/2000
CM61-BEAD-TX-40-1145	1350108666	2000/2000
CM61-BEAD-TX-40-1145	1350108667	2000/2000
CM61-BEAD-TX-40-1145	1350108688	2000/2000
CM61-BEAD-TX-40-1145	1350108689	2000/2000
CM61-BEAD-TX-40-1145	1350108690	2000/2000
CM61-BEAD-TX-40-1145	1350108691	2000/2000
CM61-BEAD-TX-40-1145	1350108692	2000/2000
CM61-BEAD-TX-40-1145	1350108693	2000/2000
CM61-BEAD-TX-40-1145	1350108696	2000/2000
CM61-BEAD-TX-40-1145	1350108700	2000/2000
CM61-BEAD-TX-40-1145	1350108707	2000/2000
CM61-BEAD-TX-40-1145	1350108712	2000/2000
CM61-BEAD-TX-40-1145	1350108714	2000/2000
CM61-BEAD-TX-40-1145	1350108715	2000/2000
CM61-BEAD-TX-40-1145	1350108716	2000/2000
CM61-BEAD-TX-40-1145	1350108717	2000/2000
CM61-BEAD-TX-40-1145	1350108718	2000/2000
CM61-BEAD-TX-40-1145	1350108891	2000/2000
CM61-BEAD-TX-40-1145	1350108894	2000/2000
CM61-BEAD-TX-40-1145	1350108960	2000/2000
CM61-BEAD-TX-40-1145	1350108961	2000/2000
CM61-BEAD-TX-40-1145	1350108962	2000/2000
CM61-BEAD-TX-40-1145	1350108963	2000/2000
CM61-BEAD-TX-40-1145	1350108964	2000/2000
CM61-BEAD-TX-40-1145	1350108966	2000/2000
CM61-BEAD-TX-40-1145	1350108969	2000/2000
CM61-BEAD-TX-40-1145	1350108987	2000/2000
CM61-BEAD-TX-40-1145	1350108990	2000/2000
CM61-BEAD-TX-40-1145	1350108997	2000/2000
CM61-BEAD-TX-40-1145	1350109000	2000/2000
CM61-BEAD-TX-40-1145	1350109001	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055100452	2000/2000
CM61-BEAD-TX-40-1145	1055100453	2000/2000
CM61-BEAD-TX-40-1145	1055100455	2000/2000
CM61-BEAD-TX-40-1145	1055100456	2000/2000
CM61-BEAD-TX-40-1145	1055100459	2000/2000
CM61-BEAD-TX-40-1145	1055100460	2000/2000
CM61-BEAD-TX-40-1145	1055100461	2000/2000
CM61-BEAD-TX-40-1145	1055100479	2000/2000
CM61-BEAD-TX-40-1145	1055100480	2000/2000
CM61-BEAD-TX-40-1145	1055100546	2000/2000
CM61-BEAD-TX-40-1145	1055100606	2000/2000
CM61-BEAD-TX-40-1145	1055100608	2000/2000
CM61-BEAD-TX-40-1145	1055100612	2000/2000
CM61-BEAD-TX-40-1145	1055100619	2000/2000
CM61-BEAD-TX-40-1145	1055100621	2000/2000
CM61-BEAD-TX-40-1145	1055100625	2000/2000
CM61-BEAD-TX-40-1145	1055100654	2000/2000
CM61-BEAD-TX-40-1145	1055100696	2000/2000
CM61-BEAD-TX-40-1145	1055100704	2000/2000
CM61-BEAD-TX-40-1145	1055100719	2000/2000
CM61-BEAD-TX-40-1145	1055100764	2000/2000
CM61-BEAD-TX-40-1145	1055100767	2000/2000
CM61-BEAD-TX-40-1145	1055100768	2000/2000
CM61-BEAD-TX-40-1145	1055100769	2000/2000
CM61-BEAD-TX-40-1145	1055100770	2000/2000
CM61-BEAD-TX-40-1145	1055100771	2000/2000
CM61-BEAD-TX-40-1145	1055100772	2000/2000
CM61-BEAD-TX-40-1145	1055100773	2000/2000
CM61-BEAD-TX-40-1145	1055100774	2000/2000
CM61-BEAD-TX-40-1145	1055100793	2000/2000
CM61-BEAD-TX-40-1145	1055100796	2000/2000
CM61-BEAD-TX-40-1145	1055100798	2000/2000
CM61-BEAD-TX-40-1145	1055100799	2000/2000
CM61-BEAD-TX-40-1145	1055100800	2000/2000
CM61-BEAD-TX-40-1145	1055100802	2000/2000
CM61-BEAD-TX-40-1145	1055100803	2000/2000
CM61-BEAD-TX-40-1145	1055100804	2000/2000
CM61-BEAD-TX-40-1145	1055100807	2000/2000
CM61-BEAD-TX-40-1145	1055100808	2000/2000
CM61-BEAD-TX-40-1145	1055100816	2000/2000
CM61-BEAD-TX-40-1145	1055100819	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350109002	2000/2000
CM61-BEAD-TX-40-1145	1350109003	2000/2000
CM61-BEAD-TX-40-1145	1350109004	2000/2000
CM61-BEAD-TX-40-1145	1350109005	2000/2000
CM61-BEAD-TX-40-1145	1350109006	2000/2000
CM61-BEAD-TX-40-1145	1350109008	2000/2000
CM61-BEAD-TX-40-1145	1350109010	2000/2000
CM61-BEAD-TX-40-1145	1350109014	2000/2000
CM61-BEAD-TX-40-1145	1350109037	2000/2000
CM61-BEAD-TX-40-1145	1350109039	2000/2000
CM61-BEAD-TX-40-1145	1350109082	2000/2000
CM61-BEAD-TX-40-1145	1350109087	2000/2000
CM61-BEAD-TX-40-1145	1350109168	2000/2000
CM61-BEAD-TX-40-1145	1350109170	2000/2000
CM61-BEAD-TX-40-1145	1350109171	2000/2000
CM61-BEAD-TX-40-1145	1350109174	2000/2000
CM61-BEAD-TX-40-1145	1350109177	2000/2000
CM61-BEAD-TX-40-1145	1350109178	2000/2000
CM61-BEAD-TX-40-1145	1350109179	2000/2000
CM61-BEAD-TX-40-1145	1350109180	2000/2000
CM61-BEAD-TX-40-1145	1350109181	2000/2000
CM61-BEAD-TX-40-1145	1350109184	2000/2000
CM61-BEAD-TX-40-1145	1350109185	2000/2000
CM61-BEAD-TX-40-1145	1350109186	2000/2000
CM61-BEAD-TX-40-1145	1350109190	2000/2000
CM61-BEAD-TX-40-1145	1350109191	2000/2000
CM61-BEAD-TX-40-1145	1350109192	2000/2000
CM61-BEAD-TX-40-1145	1350109202	2000/2000
CM61-BEAD-TX-40-1145	1350109203	2000/2000
CM61-BEAD-TX-40-1145	1350109204	2000/2000
CM61-BEAD-TX-40-1145	1350109205	2000/2000
CM61-BEAD-TX-40-1145	1350109206	2000/2000
CM61-BEAD-TX-40-1145	1350109207	2000/2000
CM61-BEAD-TX-40-1145	1350109208	2000/2000
CM61-BEAD-TX-40-1145	1350109209	2000/2000
CM61-BEAD-TX-40-1145	1350109210	2000/2000
CM61-BEAD-TX-40-1145	1350109211	2000/2000
CM61-BEAD-TX-40-1145	1350109212	2000/2000
CM61-BEAD-TX-40-1145	1350109213	2000/2000
CM61-BEAD-TX-40-1145	1350109214	2000/2000
CM61-BEAD-TX-40-1145	1350109215	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055100820	2000/2000
CM61-BEAD-TX-40-1145	1055100822	2000/2000
CM61-BEAD-TX-40-1145	1055100823	2000/2000
CM61-BEAD-TX-40-1145	1055100842	2000/2000
CM61-BEAD-TX-40-1145	1055113667	2000/2000
CM61-BEAD-TX-40-1145	1055115381	2000/2000
CM61-BEAD-TX-40-1145	1055115384	2000/2000
CM61-BEAD-TX-40-1145	1055115385	2000/2000
CM61-BEAD-TX-40-1145	1055115386	2000/2000
CM61-BEAD-TX-40-1145	1055115389	2000/2000
CM61-BEAD-TX-40-1145	1055115392	2000/2000
CM61-BEAD-TX-40-1145	1055115414	2000/2000
CM61-BEAD-TX-40-1145	1055115415	2000/2000
CM61-BEAD-TX-40-1145	1055115421	2000/2000
CM61-BEAD-TX-40-1145	1055115433	2000/2000
CM61-BEAD-TX-40-1145	1055115440	2000/2000
CM61-BEAD-TX-40-1145	1055115442	2000/2000
CM61-BEAD-TX-40-1145	1055115444	2000/2000
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CM61-BEAD-TX-40-1145	1055115446	2000/2000
CM61-BEAD-TX-40-1145	1055115447	2000/2000
CM61-BEAD-TX-40-1145	1055115448	2000/2000
CM61-BEAD-TX-40-1145	1055115449	2000/2000
CM61-BEAD-TX-40-1145	1055115450	2000/2000
CM61-BEAD-TX-40-1145	1055115451	2000/2000
CM61-BEAD-TX-40-1145	1055115452	2000/2000
CM61-BEAD-TX-40-1145	1055115454	2000/2000
CM61-BEAD-TX-40-1145	1055115456	2000/2000
CM61-BEAD-TX-40-1145	1055115457	2000/2000
CM61-BEAD-TX-40-1145	1055115459	2000/2000
CM61-BEAD-TX-40-1145	1055115461	2000/2000
CM61-BEAD-TX-40-1145	1055115462	2000/2000
CM61-BEAD-TX-40-1145	1055115463	2000/2000
CM61-BEAD-TX-40-1145	1055115464	2000/2000
CM61-BEAD-TX-40-1145	1055115465	2000/2000
CM61-BEAD-TX-40-1145	1055115466	2000/2000
CM61-BEAD-TX-40-1145	1055115468	2000/2000
CM61-BEAD-TX-40-1145	1055115469	2000/2000
CM61-BEAD-TX-40-1145	1055115470	2000/2000
CM61-BEAD-TX-40-1145	1055115471	2000/2000
CM61-BEAD-TX-40-1145	1055115472	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350109225	2000/2000
CM61-BEAD-TX-40-1145	1350109226	2000/2000
CM61-BEAD-TX-40-1145	1350109227	2000/2000
CM61-BEAD-TX-40-1145	1350109228	2000/2000
CM61-BEAD-TX-40-1145	1350109229	2000/2000
CM61-BEAD-TX-40-1145	1350109230	2000/2000
CM61-BEAD-TX-40-1145	1350109231	2000/2000
CM61-BEAD-TX-40-1145	1350109232	2000/2000
CM61-BEAD-TX-40-1145	1350109233	2000/2000
CM61-BEAD-TX-40-1145	1350109234	2000/2000
CM61-BEAD-TX-40-1145	1350109235	2000/2000
CM61-BEAD-TX-40-1145	1350109236	2000/2000
CM61-BEAD-TX-40-1145	1350109237	2000/2000
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CM61-BEAD-TX-40-1145	1350109259	2000/2000
CM61-BEAD-TX-40-1145	1350109260	2000/2000
CM61-BEAD-TX-40-1145	1350109267	2000/2000
CM61-BEAD-TX-40-1145	1350109273	2000/2000
CM61-BEAD-TX-40-1145	1350109331	2000/2000
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CM61-BEAD-TX-40-1145	1350109341	2000/2000
CM61-BEAD-TX-40-1145	1350109345	2000/2000
CM61-BEAD-TX-40-1145	1350109346	2000/2000
CM61-BEAD-TX-40-1145	1350109347	2000/2000
CM61-BEAD-TX-40-1145	1350109348	2000/2000
CM61-BEAD-TX-40-1145	1350109349	2000/2000
CM61-BEAD-TX-40-1145	1350109350	2000/2000
CM61-BEAD-TX-40-1145	1350109351	2000/2000
CM61-BEAD-TX-40-1145	1350109352	2000/2000
CM61-BEAD-TX-40-1145	1350109353	2000/2000
CM61-BEAD-TX-40-1145	1350109354	2000/2000
CM61-BEAD-TX-40-1145	1350109355	2000/2000
CM61-BEAD-TX-40-1145	1350109356	2000/2000
CM61-BEAD-TX-40-1145	1350109363	2000/2000
CM61-BEAD-TX-40-1145	1350109375	2000/2000
CM61-BEAD-TX-40-1145	1350109376	2000/2000
CM61-BEAD-TX-40-1145	1350109377	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055115477	2000/2000
CM61-BEAD-TX-40-1145	1055115478	2000/2000
CM61-BEAD-TX-40-1145	1055115479	2000/2000
CM61-BEAD-TX-40-1145	1055115480	2000/2000
CM61-BEAD-TX-40-1145	1055115481	2000/2000
CM61-BEAD-TX-40-1145	1055115482	2000/2000
CM61-BEAD-TX-40-1145	1055115483	2000/2000
CM61-BEAD-TX-40-1145	1055115485	2000/2000
CM61-BEAD-TX-40-1145	1055115486	2000/2000
CM61-BEAD-TX-40-1145	1055115487	2000/2000
CM61-BEAD-TX-40-1145	1055115488	2000/2000
CM61-BEAD-TX-40-1145	1055115489	2000/2000
CM61-BEAD-TX-40-1145	1055115490	2000/2000
CM61-BEAD-TX-40-1145	1055115491	2000/2000
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CM61-BEAD-TX-40-1145	1055115494	2000/2000
CM61-BEAD-TX-40-1145	1055115495	2000/2000
CM61-BEAD-TX-40-1145	1055115496	2000/2000
CM61-BEAD-TX-40-1145	1055115497	2000/2000
CM61-BEAD-TX-40-1145	1055115498	2000/2000
CM61-BEAD-TX-40-1145	1055115499	2000/2000
CM61-BEAD-TX-40-1145	1055115500	2000/2000
CM61-BEAD-TX-40-1145	1055115502	2000/2000
CM61-BEAD-TX-40-1145	1055115503	2000/2000
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CM61-BEAD-TX-40-1145	1055115505	2000/2000
CM61-BEAD-TX-40-1145	1055115506	2000/2000
CM61-BEAD-TX-40-1145	1055115507	2000/2000
CM61-BEAD-TX-40-1145	1055115508	2000/2000
CM61-BEAD-TX-40-1145	1055115509	2000/2000
CM61-BEAD-TX-40-1145	1055115510	2000/2000
CM61-BEAD-TX-40-1145	1055115511	2000/2000
CM61-BEAD-TX-40-1145	1055115513	2000/2000
CM61-BEAD-TX-40-1145	1055115514	2000/2000
CM61-BEAD-TX-40-1145	1055115515	2000/2000
CM61-BEAD-TX-40-1145	1055115516	2000/2000
CM61-BEAD-TX-40-1145	1055115559	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350109384	2000/2000
CM61-BEAD-TX-40-1145	1350109386	2000/2000
CM61-BEAD-TX-40-1145	1350109387	2000/2000
CM61-BEAD-TX-40-1145	1350109388	2000/2000
CM61-BEAD-TX-40-1145	1350109397	2000/2000
CM61-BEAD-TX-40-1145	1350109398	2000/2000
CM61-BEAD-TX-40-1145	1350109399	2000/2000
CM61-BEAD-TX-40-1145	1350109400	2000/2000
CM61-BEAD-TX-40-1145	1350109401	2000/2000
CM61-BEAD-TX-40-1145	1350109403	2000/2000
CM61-BEAD-TX-40-1145	1350109404	2000/2000
CM61-BEAD-TX-40-1145	1350109405	2000/2000
CM61-BEAD-TX-40-1145	1350109407	2000/2000
CM61-BEAD-TX-40-1145	1350109408	2000/2000
CM61-BEAD-TX-40-1145	1350109409	2000/2000
CM61-BEAD-TX-40-1145	1350109410	2000/2000
CM61-BEAD-TX-40-1145	1350109411	2000/2000
CM61-BEAD-TX-40-1145	1350109412	2000/2000
CM61-BEAD-TX-40-1145	1350109424	2000/2000
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CM61-BEAD-TX-40-1145	1350109442	2000/2000
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CM61-BEAD-TX-40-1145	1350109446	2000/2000
CM61-BEAD-TX-40-1145	1350109447	2000/2000
CM61-BEAD-TX-40-1145	1350109448	2000/2000
CM61-BEAD-TX-40-1145	1350109540	2000/2000
CM61-BEAD-TX-40-1145	1350109597	2000/2000
CM61-BEAD-TX-40-1145	1350109598	2000/2000
CM61-BEAD-TX-40-1145	1350109599	2000/2000
CM61-BEAD-TX-40-1145	1350109600	2000/2000
CM61-BEAD-TX-40-1145	1350109601	2000/2000
CM61-BEAD-TX-40-1145	1350109611	2000/2000
CM61-BEAD-TX-40-1145	1350109612	2000/2000
CM61-BEAD-TX-40-1145	1350109613	2000/2000
CM61-BEAD-TX-40-1145	1350109676	2000/2000
CM61-BEAD-TX-40-1145	1350109677	2000/2000
CM61-BEAD-TX-40-1145	1350109678	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055115564	2000/2000
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CM61-BEAD-TX-40-1145	1055115566	2000/2000
CM61-BEAD-TX-40-1145	1055115567	2000/2000
CM61-BEAD-TX-40-1145	1055115568	2000/2000
CM61-BEAD-TX-40-1145	1055115569	2000/2000
CM61-BEAD-TX-40-1145	1055115570	2000/2000
CM61-BEAD-TX-40-1145	1055115571	2000/2000
CM61-BEAD-TX-40-1145	1055115572	2000/2000
CM61-BEAD-TX-40-1145	1055115575	2000/2000
CM61-BEAD-TX-40-1145	1055115576	2000/2000
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CM61-BEAD-TX-40-1145	1055115578	2000/2000
CM61-BEAD-TX-40-1145	1055115579	2000/2000
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CM61-BEAD-TX-40-1145	1055115581	2000/2000
CM61-BEAD-TX-40-1145	1055115583	2000/2000
CM61-BEAD-TX-40-1145	1055115584	2000/2000
CM61-BEAD-TX-40-1145	1055115585	2000/2000
CM61-BEAD-TX-40-1145	1055115586	2000/2000
CM61-BEAD-TX-40-1145	1055115587	2000/2000
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CM61-BEAD-TX-40-1145	1055115589	2000/2000
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CM61-BEAD-TX-40-1145	1055115594	2000/2000
CM61-BEAD-TX-40-1145	1055115595	2000/2000
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CM61-BEAD-TX-40-1145	1055115598	2000/2000
CM61-BEAD-TX-40-1145	1055115599	2000/2000
CM61-BEAD-TX-40-1145	1055115600	2000/2000
CM61-BEAD-TX-40-1145	1055115602	2000/2000
CM61-BEAD-TX-40-1145	1055115604	2000/2000
CM61-BEAD-TX-40-1145	1055115605	2000/2000
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CM61-BEAD-TX-40-1145	1055115608	2000/2000
CM61-BEAD-TX-40-1145	1055115609	2000/2000
CM61-BEAD-TX-40-1145	1055115611	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350109680	2000/2000
CM61-BEAD-TX-40-1145	1350109681	2000/2000
CM61-BEAD-TX-40-1145	1350109698	2000/2000
CM61-BEAD-TX-40-1145	1350109699	2000/2000
CM61-BEAD-TX-40-1145	1350109700	2000/2000
CM61-BEAD-TX-40-1145	1350109701	2000/2000
CM61-BEAD-TX-40-1145	1350109702	2000/2000
CM61-BEAD-TX-40-1145	1350109720	2000/2000
CM61-BEAD-TX-40-1145	1350109723	2000/2000
CM61-BEAD-TX-40-1145	1350109754	2000/2000
CM61-BEAD-TX-40-1145	1350109755	2000/2000
CM61-BEAD-TX-40-1145	1350109756	2000/2000
CM61-BEAD-TX-40-1145	1350109762	2000/2000
CM61-BEAD-TX-40-1145	1350109769	2000/2000
CM61-BEAD-TX-40-1145	1350109776	2000/2000
CM61-BEAD-TX-40-1145	1350109781	2000/2000
CM61-BEAD-TX-40-1145	1350109782	2000/2000
CM61-BEAD-TX-40-1145	1350109783	2000/2000
CM61-BEAD-TX-40-1145	1350109784	2000/2000
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CM61-BEAD-TX-40-1145	1350109786	2000/2000
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CM61-BEAD-TX-40-1145	1350109789	2000/2000
CM61-BEAD-TX-40-1145	1350109790	2000/2000
CM61-BEAD-TX-40-1145	1350109791	2000/2000
CM61-BEAD-TX-40-1145	1350109792	2000/2000
CM61-BEAD-TX-40-1145	1350109793	2000/2000
CM61-BEAD-TX-40-1145	1350109794	2000/2000
CM61-BEAD-TX-40-1145	1350109795	2000/2000
CM61-BEAD-TX-40-1145	1350109796	2000/2000
CM61-BEAD-TX-40-1145	1350109798	2000/2000
CM61-BEAD-TX-40-1145	1350109818	2000/2000
CM61-BEAD-TX-40-1145	1350109819	2000/2000
CM61-BEAD-TX-40-1145	1350109820	2000/2000
CM61-BEAD-TX-40-1145	1350109821	2000/2000
CM61-BEAD-TX-40-1145	1350109822	2000/2000
CM61-BEAD-TX-40-1145	1350109824	2000/2000
CM61-BEAD-TX-40-1145	1350109825	2000/2000
CM61-BEAD-TX-40-1145	1350109826	2000/2000
CM61-BEAD-TX-40-1145	1350109872	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055115616	2000/2000
CM61-BEAD-TX-40-1145	1055115617	2000/2000
CM61-BEAD-TX-40-1145	1055115618	2000/2000
CM61-BEAD-TX-40-1145	1055115619	2000/2000
CM61-BEAD-TX-40-1145	1055115620	2000/2000
CM61-BEAD-TX-40-1145	1055115621	2000/2000
CM61-BEAD-TX-40-1145	1055115676	2000/2000
CM61-BEAD-TX-40-1145	1055115681	2000/2000
CM61-BEAD-TX-40-1145	1055115683	2000/2000
CM61-BEAD-TX-40-1145	1055115699	2000/2000
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CM61-BEAD-TX-40-1145	1055115703	2000/2000
CM61-BEAD-TX-40-1145	1055115704	2000/2000
CM61-BEAD-TX-40-1145	1055115706	2000/2000
CM61-BEAD-TX-40-1145	1055115707	2000/2000
CM61-BEAD-TX-40-1145	1055115708	2000/2000
CM61-BEAD-TX-40-1145	1055115709	2000/2000
CM61-BEAD-TX-40-1145	1055115710	2000/2000
CM61-BEAD-TX-40-1145	1055115711	2000/2000
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CM61-BEAD-TX-40-1145	1055115713	2000/2000
CM61-BEAD-TX-40-1145	1055115714	2000/2000
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CM61-BEAD-TX-40-1145	1055115722	2000/2000
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CM61-BEAD-TX-40-1145	1055115750	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350109879	2000/2000
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CM61-BEAD-TX-40-1145	1350109881	2000/2000
CM61-BEAD-TX-40-1145	1350109888	2000/2000
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CM61-BEAD-TX-40-1145	1350109908	2000/2000
CM61-BEAD-TX-40-1145	1350109910	2000/2000
CM61-BEAD-TX-40-1145	1350109911	2000/2000
CM61-BEAD-TX-40-1145	1350109912	2000/2000
CM61-BEAD-TX-40-1145	1350109913	2000/2000
CM61-BEAD-TX-40-1145	1350109915	2000/2000
CM61-BEAD-TX-40-1145	1350109916	2000/2000
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CM61-BEAD-TX-40-1145	1350109939	2000/2000
CM61-BEAD-TX-40-1145	1350109940	2000/2000
CM61-BEAD-TX-40-1145	1350109942	2000/2000
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CM61-BEAD-TX-40-1145	1350109958	2000/2000
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CM61-BEAD-TX-40-1145	1350109989	2000/2000
CM61-BEAD-TX-40-1145	1350109995	2000/2000
CM61-BEAD-TX-40-1145	1350109996	2000/2000
CM61-BEAD-TX-40-1145	1350109998	2000/2000
CM61-BEAD-TX-40-1145	1350110000	2000/2000
CM61-BEAD-TX-40-1145	1350110001	2000/2000
CM61-BEAD-TX-40-1145	1350110002	2000/2000
CM61-BEAD-TX-40-1145	1350110003	2000/2000
CM61-BEAD-TX-40-1145	1350110004	2000/2000
CM61-BEAD-TX-40-1145	1350110005	2000/2000
CM61-BEAD-TX-40-1145	1350110006	2000/2000
CM61-BEAD-TX-40-1145	1350110007	2000/2000
CM61-BEAD-TX-40-1145	1350110042	2000/2000
CM61-BEAD-TX-40-1145	1350110044	2000/2000
CM61-BEAD-TX-40-1145	1350110054	2000/2000
CM61-BEAD-TX-40-1145	1350110057	2000/2000
CM61-BEAD-TX-40-1145	1350110058	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055115760	2000/2000
CM61-BEAD-TX-40-1145	1055115763	2000/2000
CM61-BEAD-TX-40-1145	1055115765	2000/2000
CM61-BEAD-TX-40-1145	1055115768	2000/2000
CM61-BEAD-TX-40-1145	1055115769	2000/2000
CM61-BEAD-TX-40-1145	1055115771	2000/2000
CM61-BEAD-TX-40-1145	1055115772	2000/2000
CM61-BEAD-TX-40-1145	1055115774	2000/2000
CM61-BEAD-TX-40-1145	1055115775	2000/2000
CM61-BEAD-TX-40-1145	1055115776	2000/2000
CM61-BEAD-TX-40-1145	1055115778	2000/2000
CM61-BEAD-TX-40-1145	1055115779	2000/2000
CM61-BEAD-TX-40-1145	1055115781	2000/2000
CM61-BEAD-TX-40-1145	1055115783	2000/2000
CM61-BEAD-TX-40-1145	1055115784	2000/2000
CM61-BEAD-TX-40-1145	1055115785	2000/2000
CM61-BEAD-TX-40-1145	1055115786	2000/2000
CM61-BEAD-TX-40-1145	1055115788	2000/2000
CM61-BEAD-TX-40-1145	1055115791	2000/2000
CM61-BEAD-TX-40-1145	1055115792	2000/2000
CM61-BEAD-TX-40-1145	1055115793	2000/2000
CM61-BEAD-TX-40-1145	1055115794	2000/2000
CM61-BEAD-TX-40-1145	1055115797	2000/2000
CM61-BEAD-TX-40-1145	1055115798	2000/2000
CM61-BEAD-TX-40-1145	1055115799	2000/2000
CM61-BEAD-TX-40-1145	1055115800	2000/2000
CM61-BEAD-TX-40-1145	1055115802	2000/2000
CM61-BEAD-TX-40-1145	1055115803	2000/2000
CM61-BEAD-TX-40-1145	1055115804	2000/2000
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CM61-BEAD-TX-40-1145	1055115806	2000/2000
CM61-BEAD-TX-40-1145	1055115807	2000/2000
CM61-BEAD-TX-40-1145	1055115808	2000/2000
CM61-BEAD-TX-40-1145	1055115843	2000/2000
CM61-BEAD-TX-40-1145	1055115844	2000/2000
CM61-BEAD-TX-40-1145	1055115845	2000/2000
CM61-BEAD-TX-40-1145	1055115846	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350110107	2000/2000
CM61-BEAD-TX-40-1145	1350110108	2000/2000
CM61-BEAD-TX-40-1145	1350110109	2000/2000
CM61-BEAD-TX-40-1145	1350110111	2000/2000
CM61-BEAD-TX-40-1145	1350110112	2000/2000
CM61-BEAD-TX-40-1145	1350110114	2000/2000
CM61-BEAD-TX-40-1145	1350110115	2000/2000
CM61-BEAD-TX-40-1145	1350110116	2000/2000
CM61-BEAD-TX-40-1145	1350110117	2000/2000
CM61-BEAD-TX-40-1145	1350110118	2000/2000
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CM61-BEAD-TX-40-1145	1350110120	2000/2000
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CM61-BEAD-TX-40-1145	1350110122	2000/2000
CM61-BEAD-TX-40-1145	1350110123	2000/2000
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CM61-BEAD-TX-40-1145	1350110138	2000/2000
CM61-BEAD-TX-40-1145	1350110173	2000/2000
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CM61-BEAD-TX-40-1145	1350110189	2000/2000
CM61-BEAD-TX-40-1145	1350110190	2000/2000
CM61-BEAD-TX-40-1145	1350110194	2000/2000
CM61-BEAD-TX-40-1145	1350110203	2000/2000
CM61-BEAD-TX-40-1145	1350110204	2000/2000
CM61-BEAD-TX-40-1145	1350110205	2000/2000
CM61-BEAD-TX-40-1145	1350110208	2000/2000
CM61-BEAD-TX-40-1145	1350110210	2000/2000
CM61-BEAD-TX-40-1145	1350110211	2000/2000
CM61-BEAD-TX-40-1145	1350110212	2000/2000
CM61-BEAD-TX-40-1145	1350110213	2000/2000
CM61-BEAD-TX-40-1145	1350110214	2000/2000
CM61-BEAD-TX-40-1145	1350110215	2000/2000
CM61-BEAD-TX-40-1145	1350110216	2000/2000
CM61-BEAD-TX-40-1145	1350110222	2000/2000
CM61-BEAD-TX-40-1145	1350110223	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055115848	2000/2000
CM61-BEAD-TX-40-1145	1055115850	2000/2000
CM61-BEAD-TX-40-1145	1055115851	2000/2000
CM61-BEAD-TX-40-1145	1055115852	2000/2000
CM61-BEAD-TX-40-1145	1055115853	2000/2000
CM61-BEAD-TX-40-1145	1055115854	2000/2000
CM61-BEAD-TX-40-1145	1055115855	2000/2000
CM61-BEAD-TX-40-1145	1055115856	2000/2000
CM61-BEAD-TX-40-1145	1055115858	2000/2000
CM61-BEAD-TX-40-1145	1055115859	2000/2000
CM61-BEAD-TX-40-1145	1055115884	2000/2000
CM61-BEAD-TX-40-1145	1055115886	2000/2000
CM61-BEAD-TX-40-1145	1055115887	2000/2000
CM61-BEAD-TX-40-1145	1055115889	2000/2000
CM61-BEAD-TX-40-1145	1055115892	2000/2000
CM61-BEAD-TX-40-1145	1055115895	2000/2000
CM61-BEAD-TX-40-1145	1055115897	2000/2000
CM61-BEAD-TX-40-1145	1055115899	2000/2000
CM61-BEAD-TX-40-1145	1055115902	2000/2000
CM61-BEAD-TX-40-1145	1055115907	2000/2000
CM61-BEAD-TX-40-1145	1055115908	2000/2000
CM61-BEAD-TX-40-1145	1055115914	2000/2000
CM61-BEAD-TX-40-1145	1055115918	2000/2000
CM61-BEAD-TX-40-1145	1055115919	2000/2000
CM61-BEAD-TX-40-1145	1055115920	2000/2000
CM61-BEAD-TX-40-1145	1055115921	2000/2000
CM61-BEAD-TX-40-1145	1055115922	2000/2000
CM61-BEAD-TX-40-1145	1055115925	2000/2000
CM61-BEAD-TX-40-1145	1055115944	2000/2000
CM61-BEAD-TX-40-1145	1055115951	2000/2000
CM61-BEAD-TX-40-1145	1055115952	2000/2000
CM61-BEAD-TX-40-1145	1055115954	2000/2000
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CM61-BEAD-TX-40-1145	1055115957	2000/2000
CM61-BEAD-TX-40-1145	1055115958	2000/2000
CM61-BEAD-TX-40-1145	1055115959	2000/2000
CM61-BEAD-TX-40-1145	1055115960	2000/2000
CM61-BEAD-TX-40-1145	1055115961	2000/2000
CM61-BEAD-TX-40-1145	1055115962	2000/2000
CM61-BEAD-TX-40-1145	1055115963	2000/2000
CM61-BEAD-TX-40-1145	1055115966	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350110227	2000/2000
CM61-BEAD-TX-40-1145	1350110228	2000/2000
CM61-BEAD-TX-40-1145	1350110229	2000/2000
CM61-BEAD-TX-40-1145	1350110230	2000/2000
CM61-BEAD-TX-40-1145	1350110232	2000/2000
CM61-BEAD-TX-40-1145	1350110233	2000/2000
CM61-BEAD-TX-40-1145	1350110234	2000/2000
CM61-BEAD-TX-40-1145	1350110235	2000/2000
CM61-BEAD-TX-40-1145	1350110236	2000/2000
CM61-BEAD-TX-40-1145	1350110237	2000/2000
CM61-BEAD-TX-40-1145	1350110238	2000/2000
CM61-BEAD-TX-40-1145	1350110239	2000/2000
CM61-BEAD-TX-40-1145	1350110240	2000/2000
CM61-BEAD-TX-40-1145	1350110241	2000/2000
CM61-BEAD-TX-40-1145	1350110242	2000/2000
CM61-BEAD-TX-40-1145	1350110244	2000/2000
CM61-BEAD-TX-40-1145	1350110264	2000/2000
CM61-BEAD-TX-40-1145	1350110265	2000/2000
CM61-BEAD-TX-40-1145	1350110266	2000/2000
CM61-BEAD-TX-40-1145	1350110267	2000/2000
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CM61-BEAD-TX-40-1145	1350110269	2000/2000
CM61-BEAD-TX-40-1145	1350110270	2000/2000
CM61-BEAD-TX-40-1145	1350110271	2000/2000
CM61-BEAD-TX-40-1145	1350110272	2000/2000
CM61-BEAD-TX-40-1145	1350110273	2000/2000
CM61-BEAD-TX-40-1145	1350110274	2000/2000
CM61-BEAD-TX-40-1145	1350110275	2000/2000
CM61-BEAD-TX-40-1145	1350110276	2000/2000
CM61-BEAD-TX-40-1145	1350110277	2000/2000
CM61-BEAD-TX-40-1145	1350110278	2000/2000
CM61-BEAD-TX-40-1145	1350110279	2000/2000
CM61-BEAD-TX-40-1145	1350110280	2000/2000
CM61-BEAD-TX-40-1145	1350110292	2000/2000
CM61-BEAD-TX-40-1145	1350110296	2000/2000
CM61-BEAD-TX-40-1145	1350110297	2000/2000
CM61-BEAD-TX-40-1145	1350110302	2000/2000
CM61-BEAD-TX-40-1145	1350110303	2000/2000
CM61-BEAD-TX-40-1145	1350110304	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055115971	2000/2000
CM61-BEAD-TX-40-1145	1055115973	2000/2000
CM61-BEAD-TX-40-1145	1055115974	2000/2000
CM61-BEAD-TX-40-1145	1055115975	2000/2000
CM61-BEAD-TX-40-1145	1055115976	2000/2000
CM61-BEAD-TX-40-1145	1055116027	2000/2000
CM61-BEAD-TX-40-1145	1055116028	2000/2000
CM61-BEAD-TX-40-1145	1055116033	2000/2000
CM61-BEAD-TX-40-1145	1055116036	2000/2000
CM61-BEAD-TX-40-1145	1055116044	2000/2000
CM61-BEAD-TX-40-1145	1055116045	2000/2000
CM61-BEAD-TX-40-1145	1055116046	2000/2000
CM61-BEAD-TX-40-1145	1055116047	2000/2000
CM61-BEAD-TX-40-1145	1055116049	2000/2000
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CM61-BEAD-TX-40-1145	1055116061	2000/2000
CM61-BEAD-TX-40-1145	1055116062	2000/2000
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CM61-BEAD-TX-40-1145	1055116069	2000/2000
CM61-BEAD-TX-40-1145	1055116071	2000/2000
CM61-BEAD-TX-40-1145	1055116072	2000/2000
CM61-BEAD-TX-40-1145	1055116073	2000/2000
CM61-BEAD-TX-40-1145	1055116074	2000/2000
CM61-BEAD-TX-40-1145	1055116075	2000/2000
CM61-BEAD-TX-40-1145	1055116076	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350110308	2000/2000
CM61-BEAD-TX-40-1145	1350110309	2000/2000
CM61-BEAD-TX-40-1145	1350110310	2000/2000
CM61-BEAD-TX-40-1145	1350110311	2000/2000
CM61-BEAD-TX-40-1145	1350110313	2000/2000
CM61-BEAD-TX-40-1145	1350110315	2000/2000
CM61-BEAD-TX-40-1145	1350110321	2000/2000
CM61-BEAD-TX-40-1145	1350110322	2000/2000
CM61-BEAD-TX-40-1145	1350110323	2000/2000
CM61-BEAD-TX-40-1145	1350110324	2000/2000
CM61-BEAD-TX-40-1145	1350110325	2000/2000
CM61-BEAD-TX-40-1145	1350110326	2000/2000
CM61-BEAD-TX-40-1145	1350110327	2000/2000
CM61-BEAD-TX-40-1145	1350110328	2000/2000
CM61-BEAD-TX-40-1145	1350110329	2000/2000
CM61-BEAD-TX-40-1145	1350110330	2000/2000
CM61-BEAD-TX-40-1145	1350110335	2000/2000
CM61-BEAD-TX-40-1145	1350110336	2000/2000
CM61-BEAD-TX-40-1145	1350110337	2000/2000
CM61-BEAD-TX-40-1145	1350110339	2000/2000
CM61-BEAD-TX-40-1145	1350110340	2000/2000
CM61-BEAD-TX-40-1145	1350110341	2000/2000
CM61-BEAD-TX-40-1145	1350110342	2000/2000
CM61-BEAD-TX-40-1145	1350110343	2000/2000
CM61-BEAD-TX-40-1145	1350110344	2000/2000
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CM61-BEAD-TX-40-1145	1350110346	2000/2000
CM61-BEAD-TX-40-1145	1350110354	2000/2000
CM61-BEAD-TX-40-1145	1350110355	2000/2000
CM61-BEAD-TX-40-1145	1350110357	2000/2000
CM61-BEAD-TX-40-1145	1350110360	2000/2000
CM61-BEAD-TX-40-1145	1350110361	2000/2000
CM61-BEAD-TX-40-1145	1350110362	2000/2000
CM61-BEAD-TX-40-1145	1350110363	2000/2000
CM61-BEAD-TX-40-1145	1350110364	2000/2000
CM61-BEAD-TX-40-1145	1350110372	2000/2000
CM61-BEAD-TX-40-1145	1350110373	2000/2000
CM61-BEAD-TX-40-1145	1350110374	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055116155	2000/2000
CM61-BEAD-TX-40-1145	1055116355	2000/2000
CM61-BEAD-TX-40-1145	1055116379	2000/2000
CM61-BEAD-TX-40-1145	1055116381	2000/2000
CM61-BEAD-TX-40-1145	1055116382	2000/2000
CM61-BEAD-TX-40-1145	1055116383	2000/2000
CM61-BEAD-TX-40-1145	1055116384	2000/2000
CM61-BEAD-TX-40-1145	1055116385	2000/2000
CM61-BEAD-TX-40-1145	1055116386	2000/2000
CM61-BEAD-TX-40-1145	1055116387	2000/2000
CM61-BEAD-TX-40-1145	1055116389	2000/2000
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CM61-BEAD-TX-40-1145	1055116391	2000/2000
CM61-BEAD-TX-40-1145	1055116392	2000/2000
CM61-BEAD-TX-40-1145	1055116393	2000/2000
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CM61-BEAD-TX-40-1145	1055116395	2000/2000
CM61-BEAD-TX-40-1145	1055116396	2000/2000
CM61-BEAD-TX-40-1145	1055116397	2000/2000
CM61-BEAD-TX-40-1145	1055116398	2000/2000
CM61-BEAD-TX-40-1145	1055116399	2000/2000
CM61-BEAD-TX-40-1145	1055116400	2000/2000
CM61-BEAD-TX-40-1145	1055116402	2000/2000
CM61-BEAD-TX-40-1145	1055116404	2000/2000
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CM61-BEAD-TX-40-1145	1055116406	2000/2000
CM61-BEAD-TX-40-1145	1055116407	2000/2000
CM61-BEAD-TX-40-1145	1055116408	2000/2000
CM61-BEAD-TX-40-1145	1055116409	2000/2000
CM61-BEAD-TX-40-1145	1055116410	2000/2000
CM61-BEAD-TX-40-1145	1055116411	2000/2000
CM61-BEAD-TX-40-1145	1055116412	2000/2000
CM61-BEAD-TX-40-1145	1055116413	2000/2000
CM61-BEAD-TX-40-1145	1055116414	2000/2000
CM61-BEAD-TX-40-1145	1055116416	2000/2000
CM61-BEAD-TX-40-1145	1055116417	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350110376	2000/2000
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CM61-BEAD-TX-40-1145	1350110385	2000/2000
CM61-BEAD-TX-40-1145	1350110386	2000/2000
CM61-BEAD-TX-40-1145	1350110387	2000/2000
CM61-BEAD-TX-40-1145	1350110388	2000/2000
CM61-BEAD-TX-40-1145	1350110389	2000/2000
CM61-BEAD-TX-40-1145	1350110390	2000/2000
CM61-BEAD-TX-40-1145	1350110391	2000/2000
CM61-BEAD-TX-40-1145	1350110394	2000/2000
CM61-BEAD-TX-40-1145	1350110395	2000/2000
CM61-BEAD-TX-40-1145	1350110402	2000/2000
CM61-BEAD-TX-40-1145	1350110403	2000/2000
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CM61-BEAD-TX-40-1145	1350110405	2000/2000
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CM61-BEAD-TX-40-1145	1350110414	2000/2000
CM61-BEAD-TX-40-1145	1350110415	2000/2000
CM61-BEAD-TX-40-1145	1350110417	2000/2000
CM61-BEAD-TX-40-1145	1350110418	2000/2000
CM61-BEAD-TX-40-1145	1350110419	2000/2000
CM61-BEAD-TX-40-1145	1350110420	2000/2000
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CM61-BEAD-TX-40-1145	1350110422	2000/2000
CM61-BEAD-TX-40-1145	1350110425	2000/2000
CM61-BEAD-TX-40-1145	1350110427	2000/2000
CM61-BEAD-TX-40-1145	1350110434	2000/2000
CM61-BEAD-TX-40-1145	1350110435	2000/2000
CM61-BEAD-TX-40-1145	1350110436	2000/2000
CM61-BEAD-TX-40-1145	1350110437	2000/2000
CM61-BEAD-TX-40-1145	1350110438	2000/2000
CM61-BEAD-TX-40-1145	1350110439	2000/2000
CM61-BEAD-TX-40-1145	1350110440	2000/2000
CM61-BEAD-TX-40-1145	1350110441	2000/2000
CM61-BEAD-TX-40-1145	1350110455	2000/2000
CM61-BEAD-TX-40-1145	1350110457	2000/2000
CM61-BEAD-TX-40-1145	1350110458	2000/2000
CM61-BEAD-TX-40-1145	1350110460	2000/2000
CM61-BEAD-TX-40-1145	1350110463	2000/2000
CM61-BEAD-TX-40-1145	1350110467	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055116516	2000/2000
CM61-BEAD-TX-40-1145	1055116517	2000/2000
CM61-BEAD-TX-40-1145	1055116518	2000/2000
CM61-BEAD-TX-40-1145	1055116519	2000/2000
CM61-BEAD-TX-40-1145	1055116520	2000/2000
CM61-BEAD-TX-40-1145	1055116521	2000/2000
CM61-BEAD-TX-40-1145	1055116522	2000/2000
CM61-BEAD-TX-40-1145	1055116523	2000/2000
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CM61-BEAD-TX-40-1145	1055116531	2000/2000
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CM61-BEAD-TX-40-1145	1055116569	2000/2000
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CM61-BEAD-TX-40-1145	1055116591	2000/2000
CM61-BEAD-TX-40-1145	1055116594	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350110493	2000/2000
CM61-BEAD-TX-40-1145	1350110501	2000/2000
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CM61-BEAD-TX-40-1145	1350110511	2000/2000
CM61-BEAD-TX-40-1145	1350110512	2000/2000
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CM61-BEAD-TX-40-1145	1350110522	2000/2000
CM61-BEAD-TX-40-1145	1350110538	2000/2000
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CM61-BEAD-TX-40-1145	1350110540	2000/2000
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CM61-BEAD-TX-40-1145	1350110642	2000/2000
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CM61-BEAD-TX-40-1145	1350110680	2000/2000
CM61-BEAD-TX-40-1145	1350110681	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055116601	2000/2000
CM61-BEAD-TX-40-1145	1055116602	2000/2000
CM61-BEAD-TX-40-1145	1055116607	2000/2000
CM61-BEAD-TX-40-1145	1055116608	2000/2000
CM61-BEAD-TX-40-1145	1055116609	2000/2000
CM61-BEAD-TX-40-1145	1055116612	2000/2000
CM61-BEAD-TX-40-1145	1055116613	2000/2000
CM61-BEAD-TX-40-1145	1055116614	2000/2000
CM61-BEAD-TX-40-1145	1055116615	2000/2000
CM61-BEAD-TX-40-1145	1055116616	2000/2000
CM61-BEAD-TX-40-1145	1055116617	2000/2000
CM61-BEAD-TX-40-1145	1055116618	2000/2000
CM61-BEAD-TX-40-1145	1055116619	2000/2000
CM61-BEAD-TX-40-1145	1055116620	2000/2000
CM61-BEAD-TX-40-1145	1055116622	2000/2000
CM61-BEAD-TX-40-1145	1055116624	2000/2000
CM61-BEAD-TX-40-1145	1055116628	2000/2000
CM61-BEAD-TX-40-1145	1055116629	2000/2000
CM61-BEAD-TX-40-1145	1055116631	2000/2000
CM61-BEAD-TX-40-1145	1055116634	2000/2000
CM61-BEAD-TX-40-1145	1055116636	2000/2000
CM61-BEAD-TX-40-1145	1055116637	2000/2000
CM61-BEAD-TX-40-1145	1055116640	2000/2000
CM61-BEAD-TX-40-1145	1055116641	2000/2000
CM61-BEAD-TX-40-1145	1055116643	2000/2000
CM61-BEAD-TX-40-1145	1055116646	2000/2000
CM61-BEAD-TX-40-1145	1055116649	2000/2000
CM61-BEAD-TX-40-1145	1055116650	2000/2000
CM61-BEAD-TX-40-1145	1055116651	2000/2000
CM61-BEAD-TX-40-1145	1055116695	2000/2000
CM61-BEAD-TX-40-1145	1055116702	2000/2000
CM61-BEAD-TX-40-1145	1055116703	2000/2000
CM61-BEAD-TX-40-1145	1055116704	2000/2000
CM61-BEAD-TX-40-1145	1055116705	2000/2000
CM61-BEAD-TX-40-1145	1055116707	2000/2000
CM61-BEAD-TX-40-1145	1055116708	2000/2000
CM61-BEAD-TX-40-1145	1055116709	2000/2000
CM61-BEAD-TX-40-1145	1055116710	2000/2000
CM61-BEAD-TX-40-1145	1055116711	2000/2000
CM61-BEAD-TX-40-1145	1055116712	2000/2000
CM61-BEAD-TX-40-1145	1055116713	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350110682	2000/2000
CM61-BEAD-TX-40-1145	1350110683	2000/2000
CM61-BEAD-TX-40-1145	1350110684	2000/2000
CM61-BEAD-TX-40-1145	1350110685	2000/2000
CM61-BEAD-TX-40-1145	1350110686	2000/2000
CM61-BEAD-TX-40-1145	1350110688	2000/2000
CM61-BEAD-TX-40-1145	1350110713	2000/2000
CM61-BEAD-TX-40-1145	1350110714	2000/2000
CM61-BEAD-TX-40-1145	1350110715	2000/2000
CM61-BEAD-TX-40-1145	1350110716	2000/2000
CM61-BEAD-TX-40-1145	1350110717	2000/2000
CM61-BEAD-TX-40-1145	1350110859	2000/2000
CM61-BEAD-TX-40-1145	1350110860	2000/2000
CM61-BEAD-TX-40-1145	1350110861	2000/2000
CM61-BEAD-TX-40-1145	1350110865	2000/2000
CM61-BEAD-TX-40-1145	1350110870	2000/2000
CM61-BEAD-TX-40-1145	1350110871	2000/2000
CM61-BEAD-TX-40-1145	1350110872	2000/2000
CM61-BEAD-TX-40-1145	1350110873	2000/2000
CM61-BEAD-TX-40-1145	1350110874	2000/2000
CM61-BEAD-TX-40-1145	1350110875	2000/2000
CM61-BEAD-TX-40-1145	1350110876	2000/2000
CM61-BEAD-TX-40-1145	1350110877	2000/2000
CM61-BEAD-TX-40-1145	1350110878	2000/2000
CM61-BEAD-TX-40-1145	1350110879	2000/2000
CM61-BEAD-TX-40-1145	1350110880	2000/2000
CM61-BEAD-TX-40-1145	1350110890	2000/2000
CM61-BEAD-TX-40-1145	1350110891	2000/2000
CM61-BEAD-TX-40-1145	1350110892	2000/2000
CM61-BEAD-TX-40-1145	1350110893	2000/2000
CM61-BEAD-TX-40-1145	1350110894	2000/2000
CM61-BEAD-TX-40-1145	1350110896	2000/2000
CM61-BEAD-TX-40-1145	1350110897	2000/2000
CM61-BEAD-TX-40-1145	1350110898	2000/2000
CM61-BEAD-TX-40-1145	1350110899	2000/2000
CM61-BEAD-TX-40-1145	1350110900	2000/2000
CM61-BEAD-TX-40-1145	1350110901	2000/2000
CM61-BEAD-TX-40-1145	1350110902	2000/2000
CM61-BEAD-TX-40-1145	1350110903	2000/2000
CM61-BEAD-TX-40-1145	1350110904	2000/2000
CM61-BEAD-TX-40-1145	1350110905	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055116714	2000/2000
CM61-BEAD-TX-40-1145	1055116716	2000/2000
CM61-BEAD-TX-40-1145	1055116717	2000/2000
CM61-BEAD-TX-40-1145	1055116719	2000/2000
CM61-BEAD-TX-40-1145	1055116720	2000/2000
CM61-BEAD-TX-40-1145	1055116722	2000/2000
CM61-BEAD-TX-40-1145	1055116724	2000/2000
CM61-BEAD-TX-40-1145	1055116726	2000/2000
CM61-BEAD-TX-40-1145	1055116727	2000/2000
CM61-BEAD-TX-40-1145	1055116729	2000/2000
CM61-BEAD-TX-40-1145	1055116730	2000/2000
CM61-BEAD-TX-40-1145	1055116731	2000/2000
CM61-BEAD-TX-40-1145	1055116732	2000/2000
CM61-BEAD-TX-40-1145	1055116734	2000/2000
CM61-BEAD-TX-40-1145	1055116735	2000/2000
CM61-BEAD-TX-40-1145	1055116736	2000/2000
CM61-BEAD-TX-40-1145	1055116737	2000/2000
CM61-BEAD-TX-40-1145	1055116738	2000/2000
CM61-BEAD-TX-40-1145	1055116739	2000/2000
CM61-BEAD-TX-40-1145	1055116740	2000/2000
CM61-BEAD-TX-40-1145	1055116744	2000/2000
CM61-BEAD-TX-40-1145	1055116747	2000/2000
CM61-BEAD-TX-40-1145	1055116748	2000/2000
CM61-BEAD-TX-40-1145	1055116749	2000/2000
CM61-BEAD-TX-40-1145	1055116750	2000/2000
CM61-BEAD-TX-40-1145	1055116751	2000/2000
CM61-BEAD-TX-40-1145	1055116752	2000/2000
CM61-BEAD-TX-40-1145	1055116753	2000/2000
CM61-BEAD-TX-40-1145	1055116754	2000/2000
CM61-BEAD-TX-40-1145	1055116759	2000/2000
CM61-BEAD-TX-40-1145	1055116760	2000/2000
CM61-BEAD-TX-40-1145	1055116761	2000/2000
CM61-BEAD-TX-40-1145	1055116762	2000/2000
CM61-BEAD-TX-40-1145	1055116763	2000/2000
CM61-BEAD-TX-40-1145	1055116764	2000/2000
CM61-BEAD-TX-40-1145	1055116765	2000/2000
CM61-BEAD-TX-40-1145	1055116766	2000/2000
CM61-BEAD-TX-40-1145	1055116768	2000/2000
CM61-BEAD-TX-40-1145	1055116770	2000/2000
CM61-BEAD-TX-40-1145	1055116772	2000/2000
CM61-BEAD-TX-40-1145	1055116774	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350110906	2000/2000
CM61-BEAD-TX-40-1145	1350110907	2000/2000
CM61-BEAD-TX-40-1145	1350110920	2000/2000
CM61-BEAD-TX-40-1145	1350110938	2000/2000
CM61-BEAD-TX-40-1145	1350110939	2000/2000
CM61-BEAD-TX-40-1145	1350110940	2000/2000
CM61-BEAD-TX-40-1145	1350110941	2000/2000
CM61-BEAD-TX-40-1145	1350110942	2000/2000
CM61-BEAD-TX-40-1145	1350110948	2000/2000
CM61-BEAD-TX-40-1145	1350110957	2000/2000
CM61-BEAD-TX-40-1145	1350110965	2000/2000
CM61-BEAD-TX-40-1145	1350110966	2000/2000
CM61-BEAD-TX-40-1145	1350110974	2000/2000
CM61-BEAD-TX-40-1145	1350110980	2000/2000
CM61-BEAD-TX-40-1145	1350110983	2000/2000
CM61-BEAD-TX-40-1145	1350110986	2000/2000
CM61-BEAD-TX-40-1145	1350110988	2000/2000
CM61-BEAD-TX-40-1145	1350110989	2000/2000
CM61-BEAD-TX-40-1145	1350110990	2000/2000
CM61-BEAD-TX-40-1145	1350110991	2000/2000
CM61-BEAD-TX-40-1145	1350110992	2000/2000
CM61-BEAD-TX-40-1145	1350110993	2000/2000
CM61-BEAD-TX-40-1145	1350110994	2000/2000
CM61-BEAD-TX-40-1145	1350110995	2000/2000
CM61-BEAD-TX-40-1145	1350110996	2000/2000
CM61-BEAD-TX-40-1145	1350111016	2000/2000
CM61-BEAD-TX-40-1145	1350111017	2000/2000
CM61-BEAD-TX-40-1145	1350111018	2000/2000
CM61-BEAD-TX-40-1145	1350111019	2000/2000
CM61-BEAD-TX-40-1145	1350111020	2000/2000
CM61-BEAD-TX-40-1145	1350111021	2000/2000
CM61-BEAD-TX-40-1145	1350111024	2000/2000
CM61-BEAD-TX-40-1145	1350111025	2000/2000
CM61-BEAD-TX-40-1145	1350111026	2000/2000
CM61-BEAD-TX-40-1145	1350111027	2000/2000
CM61-BEAD-TX-40-1145	1350111028	2000/2000
CM61-BEAD-TX-40-1145	1350111029	2000/2000
CM61-BEAD-TX-40-1145	1350111030	2000/2000
CM61-BEAD-TX-40-1145	1350111031	2000/2000
CM61-BEAD-TX-40-1145	1350111041	2000/2000
CM61-BEAD-TX-40-1145	1350111049	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055116814	2000/2000
CM61-BEAD-TX-40-1145	1055116815	2000/2000
CM61-BEAD-TX-40-1145	1055116862	2000/2000
CM61-BEAD-TX-40-1145	1055116915	2000/2000
CM61-BEAD-TX-40-1145	1055116916	2000/2000
CM61-BEAD-TX-40-1145	1055116917	2000/2000
CM61-BEAD-TX-40-1145	1055116918	2000/2000
CM61-BEAD-TX-40-1145	1055116919	2000/2000
CM61-BEAD-TX-40-1145	1055116920	2000/2000
CM61-BEAD-TX-40-1145	1055116921	2000/2000
CM61-BEAD-TX-40-1145	1055116922	2000/2000
CM61-BEAD-TX-40-1145	1055116923	2000/2000
CM61-BEAD-TX-40-1145	1055116924	2000/2000
CM61-BEAD-TX-40-1145	1055116925	2000/2000
CM61-BEAD-TX-40-1145	1055116926	2000/2000
CM61-BEAD-TX-40-1145	1055116927	2000/2000
CM61-BEAD-TX-40-1145	1055116928	2000/2000
CM61-BEAD-TX-40-1145	1055117011	2000/2000
CM61-BEAD-TX-40-1145	1055117014	2000/2000
CM61-BEAD-TX-40-1145	1055117075	2000/2000
CM61-BEAD-TX-40-1145	1055117077	2000/2000
CM61-BEAD-TX-40-1145	1055117078	2000/2000
CM61-BEAD-TX-40-1145	1055117080	2000/2000
CM61-BEAD-TX-40-1145	1055117081	2000/2000
CM61-BEAD-TX-40-1145	1055117084	2000/2000
CM61-BEAD-TX-40-1145	1055117085	2000/2000
CM61-BEAD-TX-40-1145	1055117086	2000/2000
CM61-BEAD-TX-40-1145	1055117087	2000/2000
CM61-BEAD-TX-40-1145	1055117088	2000/2000
CM61-BEAD-TX-40-1145	1055117089	2000/2000
CM61-BEAD-TX-40-1145	1055117090	2000/2000
CM61-BEAD-TX-40-1145	1055117091	2000/2000
CM61-BEAD-TX-40-1145	1055117092	2000/2000
CM61-BEAD-TX-40-1145	1055117093	2000/2000
CM61-BEAD-TX-40-1145	1055117094	2000/2000
CM61-BEAD-TX-40-1145	1055117095	2000/2000
CM61-BEAD-TX-40-1145	1055117096	2000/2000
CM61-BEAD-TX-40-1145	1055117097	2000/2000
CM61-BEAD-TX-40-1145	1055117098	2000/2000
CM61-BEAD-TX-40-1145	1055117099	2000/2000
CM61-BEAD-TX-40-1145	1055117100	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350111050	2000/2000
CM61-BEAD-TX-40-1145	1350111051	2000/2000
CM61-BEAD-TX-40-1145	1350111054	2000/2000
CM61-BEAD-TX-40-1145	1350111076	2000/2000
CM61-BEAD-TX-40-1145	1350111077	2000/2000
CM61-BEAD-TX-40-1145	1350111078	2000/2000
CM61-BEAD-TX-40-1145	1350111089	2000/2000
CM61-BEAD-TX-40-1145	1350111091	2000/2000
CM61-BEAD-TX-40-1145	1350111092	2000/2000
CM61-BEAD-TX-40-1145	1350111093	2000/2000
CM61-BEAD-TX-40-1145	1350111094	2000/2000
CM61-BEAD-TX-40-1145	1350111095	2000/2000
CM61-BEAD-TX-40-1145	1350111096	2000/2000
CM61-BEAD-TX-40-1145	1350111097	2000/2000
CM61-BEAD-TX-40-1145	1350111098	2000/2000
CM61-BEAD-TX-40-1145	1350111099	2000/2000
CM61-BEAD-TX-40-1145	1350111100	2000/2000
CM61-BEAD-TX-40-1145	1350111101	2000/2000
CM61-BEAD-TX-40-1145	1350111108	2000/2000
CM61-BEAD-TX-40-1145	1350111109	2000/2000
CM61-BEAD-TX-40-1145	1350111110	2000/2000
CM61-BEAD-TX-40-1145	1350111111	2000/2000
CM61-BEAD-TX-40-1145	1350111112	2000/2000
CM61-BEAD-TX-40-1145	1350111113	2000/2000
CM61-BEAD-TX-40-1145	1350111117	2000/2000
CM61-BEAD-TX-40-1145	1350111118	2000/2000
CM61-BEAD-TX-40-1145	1350111119	2000/2000
CM61-BEAD-TX-40-1145	1350111120	2000/2000
CM61-BEAD-TX-40-1145	1350111121	2000/2000
CM61-BEAD-TX-40-1145	1350111122	2000/2000
CM61-BEAD-TX-40-1145	1350111125	2000/2000
CM61-BEAD-TX-40-1145	1350111127	2000/2000
CM61-BEAD-TX-40-1145	1350111132	2000/2000
CM61-BEAD-TX-40-1145	1350111134	2000/2000
CM61-BEAD-TX-40-1145	1350111154	2000/2000
CM61-BEAD-TX-40-1145	1350111155	2000/2000
CM61-BEAD-TX-40-1145	1350111158	2000/2000
CM61-BEAD-TX-40-1145	1350111161	2000/2000
CM61-BEAD-TX-40-1145	1350111167	2000/2000
CM61-BEAD-TX-40-1145	1350111169	2000/2000
CM61-BEAD-TX-40-1145	1350111171	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055117101	2000/2000
CM61-BEAD-TX-40-1145	1055117102	2000/2000
CM61-BEAD-TX-40-1145	1055117103	2000/2000
CM61-BEAD-TX-40-1145	1055117104	2000/2000
CM61-BEAD-TX-40-1145	1055117105	2000/2000
CM61-BEAD-TX-40-1145	1055117181	2000/2000
CM61-BEAD-TX-40-1145	1055117183	2000/2000
CM61-BEAD-TX-40-1145	1055117186	2000/2000
CM61-BEAD-TX-40-1145	1055117207	2000/2000
CM61-BEAD-TX-40-1145	1055117209	2000/2000
CM61-BEAD-TX-40-1145	1055117213	2000/2000
CM61-BEAD-TX-40-1145	1055117214	2000/2000
CM61-BEAD-TX-40-1145	1055117267	2000/2000
CM61-BEAD-TX-40-1145	1055117273	2000/2000
CM61-BEAD-TX-40-1145	1055117274	2000/2000
CM61-BEAD-TX-40-1145	1055117276	2000/2000
CM61-BEAD-TX-40-1145	1055117325	2000/2000
CM61-BEAD-TX-40-1145	1055117326	2000/2000
CM61-BEAD-TX-40-1145	1055117328	2000/2000
CM61-BEAD-TX-40-1145	1055117329	2000/2000
CM61-BEAD-TX-40-1145	1055117383	2000/2000
CM61-BEAD-TX-40-1145	1055117384	2000/2000
CM61-BEAD-TX-40-1145	1055117385	2000/2000
CM61-BEAD-TX-40-1145	1055117413	2000/2000
CM61-BEAD-TX-40-1145	1055117415	2000/2000
CM61-BEAD-TX-40-1145	1055117418	2000/2000
CM61-BEAD-TX-40-1145	1055117419	2000/2000
CM61-BEAD-TX-40-1145	1055117420	2000/2000
CM61-BEAD-TX-40-1145	1055117424	2000/2000
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CM61-BEAD-TX-40-1145	1055117427	2000/2000
CM61-BEAD-TX-40-1145	1055117429	2000/2000
CM61-BEAD-TX-40-1145	1055117433	2000/2000
CM61-BEAD-TX-40-1145	1055117436	2000/2000
CM61-BEAD-TX-40-1145	1055117438	2000/2000
CM61-BEAD-TX-40-1145	1055117439	2000/2000
CM61-BEAD-TX-40-1145	1055117441	2000/2000
CM61-BEAD-TX-40-1145	1055117442	2000/2000
CM61-BEAD-TX-40-1145	1055117444	2000/2000
CM61-BEAD-TX-40-1145	1055117484	2000/2000
CM61-BEAD-TX-40-1145	1055117485	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350111178	2000/2000
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CM61-BEAD-TX-40-1145	1350111180	2000/2000
CM61-BEAD-TX-40-1145	1350111181	2000/2000
CM61-BEAD-TX-40-1145	1350111182	2000/2000
CM61-BEAD-TX-40-1145	1350111183	2000/2000
CM61-BEAD-TX-40-1145	1350111194	2000/2000
CM61-BEAD-TX-40-1145	1350111195	2000/2000
CM61-BEAD-TX-40-1145	1350111196	2000/2000
CM61-BEAD-TX-40-1145	1350111199	2000/2000
CM61-BEAD-TX-40-1145	1350111200	2000/2000
CM61-BEAD-TX-40-1145	1350111202	2000/2000
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CM61-BEAD-TX-40-1145	1350111224	2000/2000
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CM61-BEAD-TX-40-1145	1350111226	2000/2000
CM61-BEAD-TX-40-1145	1350111227	2000/2000
CM61-BEAD-TX-40-1145	1350111228	2000/2000
CM61-BEAD-TX-40-1145	1350111229	2000/2000
CM61-BEAD-TX-40-1145	1350111236	2000/2000
CM61-BEAD-TX-40-1145	1350111244	2000/2000
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CM61-BEAD-TX-40-1145	1350111246	2000/2000
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CM61-BEAD-TX-40-1145	1350111257	2000/2000
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CM61-BEAD-TX-40-1145	1350111265	2000/2000
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CM61-BEAD-TX-40-1145	1350111268	2000/2000
CM61-BEAD-TX-40-1145	1350111269	2000/2000
CM61-BEAD-TX-40-1145	1350111270	2000/2000
CM61-BEAD-TX-40-1145	1350111271	2000/2000
CM61-BEAD-TX-40-1145	1350111272	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055117491	2000/2000
CM61-BEAD-TX-40-1145	1055117492	2000/2000
CM61-BEAD-TX-40-1145	1055117540	2000/2000
CM61-BEAD-TX-40-1145	1055117544	2000/2000
CM61-BEAD-TX-40-1145	1055117560	2000/2000
CM61-BEAD-TX-40-1145	1055117562	2000/2000
CM61-BEAD-TX-40-1145	1055117563	2000/2000
CM61-BEAD-TX-40-1145	1055117564	2000/2000
CM61-BEAD-TX-40-1145	1055117565	2000/2000
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CM61-BEAD-TX-40-1145	1055117651	2000/2000
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CM61-BEAD-TX-40-1145	1055117659	2000/2000
CM61-BEAD-TX-40-1145	1055117660	2000/2000
CM61-BEAD-TX-40-1145	1055117662	2000/2000
CM61-BEAD-TX-40-1145	1055117665	2000/2000
CM61-BEAD-TX-40-1145	1055117666	2000/2000
CM61-BEAD-TX-40-1145	1055117667	2000/2000
CM61-BEAD-TX-40-1145	1055117669	2000/2000
CM61-BEAD-TX-40-1145	1055117673	2000/2000
CM61-BEAD-TX-40-1145	1055117674	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350111275	2000/2000
CM61-BEAD-TX-40-1145	1350111276	2000/2000
CM61-BEAD-TX-40-1145	1350111277	2000/2000
CM61-BEAD-TX-40-1145	1350111303	2000/2000
CM61-BEAD-TX-40-1145	1350111304	2000/2000
CM61-BEAD-TX-40-1145	1350111305	2000/2000
CM61-BEAD-TX-40-1145	1350111463	2000/2000
CM61-BEAD-TX-40-1145	1350111464	2000/2000
CM61-BEAD-TX-40-1145	1350111465	2000/2000
CM61-BEAD-TX-40-1145	1350111476	2000/2000
CM61-BEAD-TX-40-1145	1350111478	2000/2000
CM61-BEAD-TX-40-1145	1350111479	2000/2000
CM61-BEAD-TX-40-1145	1350111480	2000/2000
CM61-BEAD-TX-40-1145	1350111481	2000/2000
CM61-BEAD-TX-40-1145	1350112211	2000/2000
CM61-BEAD-TX-40-1145	1350112212	2000/2000
CM61-BEAD-TX-40-1145	1350112213	2000/2000
CM61-BEAD-TX-40-1145	1350112214	2000/2000
CM61-BEAD-TX-40-1145	1350112221	2000/2000
CM61-BEAD-TX-40-1145	1350112222	2000/2000
CM61-BEAD-TX-40-1145	1350112223	2000/2000
CM61-BEAD-TX-40-1145	1350112224	2000/2000
CM61-BEAD-TX-40-1145	1350112225	2000/2000
CM61-BEAD-TX-40-1145	1350112226	2000/2000
CM61-BEAD-TX-40-1145	1350112227	2000/2000
CM61-BEAD-TX-40-1145	1350112228	2000/2000
CM61-BEAD-TX-40-1145	1350112229	2000/2000
CM61-BEAD-TX-40-1145	1350112236	2000/2000
CM61-BEAD-TX-40-1145	1350112237	2000/2000
CM61-BEAD-TX-40-1145	1350112240	2000/2000
CM61-BEAD-TX-40-1145	1350112241	2000/2000
CM61-BEAD-TX-40-1145	1350112242	2000/2000
CM61-BEAD-TX-40-1145	1350112243	2000/2000
CM61-BEAD-TX-40-1145	1350112244	2000/2000
CM61-BEAD-TX-40-1145	1350112245	2000/2000
CM61-BEAD-TX-40-1145	1350112246	2000/2000
CM61-BEAD-TX-40-1145	1350112247	2000/2000
CM61-BEAD-TX-40-1145	1350112248	2000/2000
CM61-BEAD-TX-40-1145	1350113140	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055117781	2000/2000
CM61-BEAD-TX-40-1145	1055117783	2000/2000
CM61-BEAD-TX-40-1145	1055117784	2000/2000
CM61-BEAD-TX-40-1145	1055117785	2000/2000
CM61-BEAD-TX-40-1145	1055117803	2000/2000
CM61-BEAD-TX-40-1145	1055117806	2000/2000
CM61-BEAD-TX-40-1145	1055117899	2000/2000
CM61-BEAD-TX-40-1145	1055117901	2000/2000
CM61-BEAD-TX-40-1145	1055118117	2000/2000
CM61-BEAD-TX-40-1145	1055118118	2000/2000
CM61-BEAD-TX-40-1145	1055118119	2000/2000
CM61-BEAD-TX-40-1145	1055118120	2000/2000
CM61-BEAD-TX-40-1145	1055118121	2000/2000
CM61-BEAD-TX-40-1145	1055118123	2000/2000
CM61-BEAD-TX-40-1145	1055118124	2000/2000
CM61-BEAD-TX-40-1145	1055118125	2000/2000
CM61-BEAD-TX-40-1145	1055118126	2000/2000
CM61-BEAD-TX-40-1145	1055118128	2000/2000
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CM61-BEAD-TX-40-1145	1055118130	2000/2000
CM61-BEAD-TX-40-1145	1055118131	2000/2000
CM61-BEAD-TX-40-1145	1055118132	2000/2000
CM61-BEAD-TX-40-1145	1055118133	2000/2000
CM61-BEAD-TX-40-1145	1055118134	2000/2000
CM61-BEAD-TX-40-1145	1055118135	2000/2000
CM61-BEAD-TX-40-1145	1055118136	2000/2000
CM61-BEAD-TX-40-1145	1055118137	2000/2000
CM61-BEAD-TX-40-1145	1055118138	2000/2000
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CM61-BEAD-TX-40-1145	1055118141	2000/2000
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CM61-BEAD-TX-40-1145	1055118147	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350113163	2000/2000
CM61-BEAD-TX-40-1145	1350113164	2000/2000
CM61-BEAD-TX-40-1145	1350113262	2000/2000
CM61-BEAD-TX-40-1145	1350113269	2000/2000
CM61-BEAD-TX-40-1145	1350113276	2000/2000
CM61-BEAD-TX-40-1145	1350113279	2000/2000
CM61-BEAD-TX-40-1145	1350113326	2000/2000
CM61-BEAD-TX-40-1145	1350113328	2000/2000
CM61-BEAD-TX-40-1145	1350113329	2000/2000
CM61-BEAD-TX-40-1145	1350113343	2000/2000
CM61-BEAD-TX-40-1145	1350113344	2000/2000
CM61-BEAD-TX-40-1145	1350113345	2000/2000
CM61-BEAD-TX-40-1145	1350113346	2000/2000
CM61-BEAD-TX-40-1145	1350113350	2000/2000
CM61-BEAD-TX-40-1145	1350113351	2000/2000
CM61-BEAD-TX-40-1145	1350113469	2000/2000
CM61-BEAD-TX-40-1145	1350113513	2000/2000
CM61-BEAD-TX-40-1145	1350113515	2000/2000
CM61-BEAD-TX-40-1145	1350113545	2000/2000
CM61-BEAD-TX-40-1145	1350113602	2000/2000
CM61-BEAD-TX-40-1145	1350113672	2000/2000
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CM61-BEAD-TX-40-1145	1350113676	2000/2000
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CM61-BEAD-TX-40-1145	1350113691	2000/2000
CM61-BEAD-TX-40-1145	1350113692	2000/2000
CM61-BEAD-TX-40-1145	1350113745	2000/2000
CM61-BEAD-TX-40-1145	1350113746	2000/2000
CM61-BEAD-TX-40-1145	1350113750	2000/2000
CM61-BEAD-TX-40-1145	1350113753	2000/2000
CM61-BEAD-TX-40-1145	1350113755	2000/2000
CM61-BEAD-TX-40-1145	1350113791	2000/2000
CM61-BEAD-TX-40-1145	1350113792	2000/2000
CM61-BEAD-TX-40-1145	1350113794	2000/2000
CM61-BEAD-TX-40-1145	1350113797	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055118156	2000/2000
CM61-BEAD-TX-40-1145	1055118157	2000/2000
CM61-BEAD-TX-40-1145	1055118158	2000/2000
CM61-BEAD-TX-40-1145	1055118159	2000/2000
CM61-BEAD-TX-40-1145	1055118160	2000/2000
CM61-BEAD-TX-40-1145	1055118161	2000/2000
CM61-BEAD-TX-40-1145	1055118162	2000/2000
CM61-BEAD-TX-40-1145	1055118163	2000/2000
CM61-BEAD-TX-40-1145	1055118164	2000/2000
CM61-BEAD-TX-40-1145	1055118165	2000/2000
CM61-BEAD-TX-40-1145	1055118166	2000/2000
CM61-BEAD-TX-40-1145	1055118167	2000/2000
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CM61-BEAD-TX-40-1145	1055118169	2000/2000
CM61-BEAD-TX-40-1145	1055118170	2000/2000
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CM61-BEAD-TX-40-1145	1055118176	2000/2000
CM61-BEAD-TX-40-1145	1055118177	2000/2000
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CM61-BEAD-TX-40-1145	1055118179	2000/2000
CM61-BEAD-TX-40-1145	1055118180	2000/2000
CM61-BEAD-TX-40-1145	1055118181	2000/2000
CM61-BEAD-TX-40-1145	1055118182	2000/2000
CM61-BEAD-TX-40-1145	1055118184	2000/2000
CM61-BEAD-TX-40-1145	1055118185	2000/2000
CM61-BEAD-TX-40-1145	1055118186	2000/2000
CM61-BEAD-TX-40-1145	1055118187	2000/2000
CM61-BEAD-TX-40-1145	1055118188	2000/2000
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CM61-BEAD-TX-40-1145	1055118190	2000/2000
CM61-BEAD-TX-40-1145	1055118191	2000/2000
CM61-BEAD-TX-40-1145	1055118192	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350113913	2000/2000
CM61-BEAD-TX-40-1145	1350113924	2000/2000
CM61-BEAD-TX-40-1145	1350114040	2000/2000
CM61-BEAD-TX-40-1145	1350114041	2000/2000
CM61-BEAD-TX-40-1145	1350114106	2000/2000
CM61-BEAD-TX-40-1145	1350114146	2000/2000
CM61-BEAD-TX-40-1145	1350114147	2000/2000
CM61-BEAD-TX-40-1145	1350114148	2000/2000
CM61-BEAD-TX-40-1145	1350114149	2000/2000
CM61-BEAD-TX-40-1145	1350114150	2000/2000
CM61-BEAD-TX-40-1145	1350114151	2000/2000
CM61-BEAD-TX-40-1145	1350114874	2000/2000
CM61-BEAD-TX-40-1145	1350114875	2000/2000
CM61-BEAD-TX-40-1145	1350114876	2000/2000
CM61-BEAD-TX-40-1145	1350114953	2000/2000
CM61-BEAD-TX-40-1145	1350115723	2000/2000
CM61-BEAD-TX-40-1145	1350115810	2000/2000
CM61-BEAD-TX-40-1145	1350115812	2000/2000
CM61-BEAD-TX-40-1145	1350115813	2000/2000
CM61-BEAD-TX-40-1145	1350115814	2000/2000
CM61-BEAD-TX-40-1145	1350115815	2000/2000
CM61-BEAD-TX-40-1145	1350117377	2000/2000
CM61-BEAD-TX-40-1145	1350117378	2000/2000
CM61-BEAD-TX-40-1145	1350118388	2000/2000
CM61-BEAD-TX-40-1145	1350118389	2000/2000
CM61-BEAD-TX-40-1145	1350118395	2000/2000
CM61-BEAD-TX-40-1145	1350118864	2000/2000
CM61-BEAD-TX-40-1145	1350118867	2000/2000
CM61-BEAD-TX-40-1145	1350118869	2000/2000
CM61-BEAD-TX-40-1145	1350118871	2000/2000
CM61-BEAD-TX-40-1145	1350118876	2000/2000
CM61-BEAD-TX-40-1145	1350118877	2000/2000
CM61-BEAD-TX-40-1145	1350118878	2000/2000
CM61-BEAD-TX-40-1145	1350118885	2000/2000
CM61-BEAD-TX-40-1145	1350118886	2000/2000
CM61-BEAD-TX-40-1145	1350118889	2000/2000
CM61-BEAD-TX-40-1145	1350118890	2000/2000
CM61-BEAD-TX-40-1145	1350118891	2000/2000
CM61-BEAD-TX-40-1145	1350118892	2000/2000
CM61-BEAD-TX-40-1145	1350118893	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055118195	2000/2000
CM61-BEAD-TX-40-1145	1055118197	2000/2000
CM61-BEAD-TX-40-1145	1055118198	2000/2000
CM61-BEAD-TX-40-1145	1055118199	2000/2000
CM61-BEAD-TX-40-1145	1055118200	2000/2000
CM61-BEAD-TX-40-1145	1055118201	2000/2000
CM61-BEAD-TX-40-1145	1055118238	2000/2000
CM61-BEAD-TX-40-1145	1055118241	2000/2000
CM61-BEAD-TX-40-1145	1055118242	2000/2000
CM61-BEAD-TX-40-1145	1055118243	2000/2000
CM61-BEAD-TX-40-1145	1055118244	2000/2000
CM61-BEAD-TX-40-1145	1055118245	2000/2000
CM61-BEAD-TX-40-1145	1055118246	2000/2000
CM61-BEAD-TX-40-1145	1055118247	2000/2000
CM61-BEAD-TX-40-1145	1055118270	2000/2000
CM61-BEAD-TX-40-1145	1055118271	2000/2000
CM61-BEAD-TX-40-1145	1055118272	2000/2000
CM61-BEAD-TX-40-1145	1055118273	2000/2000
CM61-BEAD-TX-40-1145	1055118274	2000/2000
CM61-BEAD-TX-40-1145	1055118275	2000/2000
CM61-BEAD-TX-40-1145	1055118276	2000/2000
CM61-BEAD-TX-40-1145	1055118277	2000/2000
CM61-BEAD-TX-40-1145	1055118278	2000/2000
CM61-BEAD-TX-40-1145	1055118279	2000/2000
CM61-BEAD-TX-40-1145	1055118280	2000/2000
CM61-BEAD-TX-40-1145	1055118281	2000/2000
CM61-BEAD-TX-40-1145	1055118283	2000/2000
CM61-BEAD-TX-40-1145	1055118284	2000/2000
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CM61-BEAD-TX-40-1145	1055118286	2000/2000
CM61-BEAD-TX-40-1145	1055118287	2000/2000
CM61-BEAD-TX-40-1145	1055118288	2000/2000
CM61-BEAD-TX-40-1145	1055118289	2000/2000
CM61-BEAD-TX-40-1145	1055118290	2000/2000
CM61-BEAD-TX-40-1145	1055118292	2000/2000
CM61-BEAD-TX-40-1145	1055118293	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350118908	2000/2000
CM61-BEAD-TX-40-1145	1350118910	2000/2000
CM61-BEAD-TX-40-1145	1350118911	2000/2000
CM61-BEAD-TX-40-1145	1350118912	2000/2000
CM61-BEAD-TX-40-1145	1350118913	2000/2000
CM61-BEAD-TX-40-1145	1350118914	2000/2000
CM61-BEAD-TX-40-1145	1350118915	2000/2000
CM61-BEAD-TX-40-1145	1350118927	2000/2000
CM61-BEAD-TX-40-1145	1350118928	2000/2000
CM61-BEAD-TX-40-1145	1350118930	2000/2000
CM61-BEAD-TX-40-1145	1350118932	2000/2000
CM61-BEAD-TX-40-1145	1350118933	2000/2000
CM61-BEAD-TX-40-1145	1350118934	2000/2000
CM61-BEAD-TX-40-1145	1350121401	2000/2000
CM61-BEAD-TX-40-1145	1350121998	2000/2000
CM61-BEAD-TX-40-1145	1350122213	2000/2000
CM61-BEAD-TX-40-1145	1350122214	2000/2000
CM61-BEAD-TX-40-1145	1350122215	2000/2000
CM61-BEAD-TX-40-1145	1350124053	2000/2000
CM61-BEAD-TX-40-1145	1350124054	2000/2000
CM61-BEAD-TX-40-1145	1350124055	2000/2000
CM61-BEAD-TX-40-1145	1350124099	2000/2000
CM61-BEAD-TX-40-1145	1350124106	2000/2000
CM61-BEAD-TX-40-1145	1350124108	2000/2000
CM61-BEAD-TX-40-1145	1350124109	2000/2000
CM61-BEAD-TX-40-1145	1350124110	2000/2000
CM61-BEAD-TX-40-1145	1350124111	2000/2000
CM61-BEAD-TX-40-1145	1350124112	2000/2000
CM61-BEAD-TX-40-1145	1350124113	2000/2000
CM61-BEAD-TX-40-1145	1350124120	2000/2000
CM61-BEAD-TX-40-1145	1350124121	2000/2000
CM61-BEAD-TX-40-1145	1350124122	2000/2000
CM61-BEAD-TX-40-1145	1350124123	2000/2000
CM61-BEAD-TX-40-1145	1350124124	2000/2000
CM61-BEAD-TX-40-1145	1350124125	2000/2000
CM61-BEAD-TX-40-1145	1350124126	2000/2000
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Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055118301	2000/2000
CM61-BEAD-TX-40-1145	1055118302	2000/2000
CM61-BEAD-TX-40-1145	1055118303	2000/2000
CM61-BEAD-TX-40-1145	1055118304	2000/2000
CM61-BEAD-TX-40-1145	1055118305	2000/2000
CM61-BEAD-TX-40-1145	1055118306	2000/2000
CM61-BEAD-TX-40-1145	1055118307	2000/2000
CM61-BEAD-TX-40-1145	1055118308	2000/2000
CM61-BEAD-TX-40-1145	1055118309	2000/2000
CM61-BEAD-TX-40-1145	1055118310	2000/2000
CM61-BEAD-TX-40-1145	1055118311	2000/2000
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CM61-BEAD-TX-40-1145	1055118313	2000/2000
CM61-BEAD-TX-40-1145	1055118314	2000/2000
CM61-BEAD-TX-40-1145	1055118315	2000/2000
CM61-BEAD-TX-40-1145	1055118381	2000/2000
CM61-BEAD-TX-40-1145	1055118407	2000/2000
CM61-BEAD-TX-40-1145	1055118655	2000/2000
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CM61-BEAD-TX-40-1145	1055118658	2000/2000
CM61-BEAD-TX-40-1145	1055118663	2000/2000
CM61-BEAD-TX-40-1145	1055118666	2000/2000
CM61-BEAD-TX-40-1145	1055118671	2000/2000
CM61-BEAD-TX-40-1145	1055118673	2000/2000
CM61-BEAD-TX-40-1145	1055118674	2000/2000
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CM61-BEAD-TX-40-1145	1055118678	2000/2000
CM61-BEAD-TX-40-1145	1055118680	2000/2000
CM61-BEAD-TX-40-1145	1055118683	2000/2000
CM61-BEAD-TX-40-1145	1055118684	2000/2000
CM61-BEAD-TX-40-1145	1055118685	2000/2000
CM61-BEAD-TX-40-1145	1055118686	2000/2000
CM61-BEAD-TX-40-1145	1055118688	2000/2000
CM61-BEAD-TX-40-1145	1055118690	2000/2000
CM61-BEAD-TX-40-1145	1055118691	2000/2000
CM61-BEAD-TX-40-1145	1055118692	2000/2000
CM61-BEAD-TX-40-1145	1055118694	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1350124131	2000/2000
CM61-BEAD-TX-40-1145	1350124189	2000/2000
CM61-BEAD-TX-40-1145	1350124194	2000/2000
CM61-BEAD-TX-40-1145	1350124195	2000/2000
CM61-BEAD-TX-40-1145	1350124196	2000/2000
CM61-BEAD-TX-40-1145	1350124197	2000/2000
CM61-BEAD-TX-40-1145	1350124198	2000/2000
CM61-BEAD-TX-40-1145	1350124199	2000/2000
CM61-BEAD-TX-40-1145	1350124204	2000/2000
CM61-BEAD-TX-40-1145	1350124207	2000/2000
CM61-BEAD-TX-40-1145	1350124338	2000/2000
CM61-BEAD-TX-40-1145	1350124339	2000/2000
CM61-BEAD-TX-40-1145	1350124340	2000/2000
CM61-BEAD-TX-40-1145	1350124343	2000/2000
CM61-BEAD-TX-40-1145	1350124369	2000/2000
CM61-BEAD-TX-40-1145	1350124370	2000/2000
CM61-BEAD-TX-40-1145	1350124371	2000/2000
CM61-BEAD-TX-40-1145	1350124373	2000/2000
CM61-BEAD-TX-40-1145	1350124374	2000/2000
CM61-BEAD-TX-40-1145	1350124375	2000/2000
CM61-BEAD-TX-40-1145	1350124376	2000/2000
CM61-BEAD-TX-40-1145	1350124377	2000/2000
CM61-BEAD-TX-40-1145	1350124378	2000/2000
CM61-BEAD-TX-40-1145	1350124379	2000/2000
CM61-BEAD-TX-40-1145	1350124380	2000/2000
CM61-BEAD-TX-40-1145	1350124386	2000/2000
CM61-BEAD-TX-40-1145	1350124387	2000/2000
CM61-BEAD-TX-40-1145	1350124390	2000/2000
CM61-BEAD-TX-40-1145	1350124392	2000/2000
CM61-BEAD-TX-40-1145	1350124393	2000/2000
CM61-BEAD-TX-40-1145	1350124395	2000/2000
CM61-BEAD-TX-40-1145	1350124397	2000/2000
CM61-BEAD-TX-40-1145	1350124400	2000/2000
CM61-BEAD-TX-40-1145	1350124401	2000/2000
CM61-BEAD-TX-40-1145	1350124402	2000/2000
CM61-BEAD-TX-40-1145	1350124403	2000/2000
CM61-BEAD-TX-40-1145	1350124404	2000/2000
CM61-BEAD-TX-40-1145	1350124406	2000/2000
CM61-BEAD-TX-40-1145	1350124407	2000/2000
CM61-BEAD-TX-40-1145	1350124408	2000/2000
CM61-BEAD-TX-40-1145	1350124415	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055118699	2000/2000
CM61-BEAD-TX-40-1145	1055118700	2000/2000
CM61-BEAD-TX-40-1145	1055118703	2000/2000
CM61-BEAD-TX-40-1145	1055118704	2000/2000
CM61-BEAD-TX-40-1145	1055118705	2000/2000
CM61-BEAD-TX-40-1145	1055118708	2000/2000
CM61-BEAD-TX-40-1145	1055118709	2000/2000
CM61-BEAD-TX-40-1145	1055118710	2000/2000
CM61-BEAD-TX-40-1145	1055118712	2000/2000
CM61-BEAD-TX-40-1145	1055118764	2000/2000
CM61-BEAD-TX-40-1145	1055118777	2000/2000
CM61-BEAD-TX-40-1145	1055118788	2000/2000
CM61-BEAD-TX-40-1145	1055118882	2000/2000
CM61-BEAD-TX-40-1145	1055118885	2000/2000
CM61-BEAD-TX-40-1145	1055118886	2000/2000
CM61-BEAD-TX-40-1145	1055118887	2000/2000
CM61-BEAD-TX-40-1145	1055118889	2000/2000
CM61-BEAD-TX-40-1145	1055118904	2000/2000
CM61-BEAD-TX-40-1145	1055118906	2000/2000
CM61-BEAD-TX-40-1145	1055118910	2000/2000
CM61-BEAD-TX-40-1145	1055118913	2000/2000
CM61-BEAD-TX-40-1145	1055118914	2000/2000
CM61-BEAD-TX-40-1145	1055118915	2000/2000
CM61-BEAD-TX-40-1145	1055118917	2000/2000
CM61-BEAD-TX-40-1145	1055118922	2000/2000
CM61-BEAD-TX-40-1145	1055118924	2000/2000
CM61-BEAD-TX-40-1145	1055118925	2000/2000
CM61-BEAD-TX-40-1145	1055118928	2000/2000
CM61-BEAD-TX-40-1145	1055118932	2000/2000
CM61-BEAD-TX-40-1145	1055118936	2000/2000
CM61-BEAD-TX-40-1145	1055118939	2000/2000
CM61-BEAD-TX-40-1145	1055118940	2000/2000
CM61-BEAD-TX-40-1145	1055118950	2000/2000
CM61-BEAD-TX-40-1145	1055118953	2000/2000
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CM61-BEAD-TX-40-1145	1055118972	2000/2000
CM61-BEAD-TX-40-1145	1055119022	2000/2000
CM61-BEAD-TX-40-1145	1055119063	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350124420	2000/2000
CM61-BEAD-TX-40-1145	1350124421	2000/2000
CM61-BEAD-TX-40-1145	1350124428	2000/2000
CM61-BEAD-TX-40-1145	1350124429	2000/2000
CM61-BEAD-TX-40-1145	1350124430	2000/2000
CM61-BEAD-TX-40-1145	1350124431	2000/2000
CM61-BEAD-TX-40-1145	1350124432	2000/2000
CM61-BEAD-TX-40-1145	1350124433	2000/2000
CM61-BEAD-TX-40-1145	1350124434	2000/2000
CM61-BEAD-TX-40-1145	1350125730	2000/2000
CM61-BEAD-TX-40-1145	1350126097	2000/2000
CM61-BEAD-TX-40-1145	1350126127	2000/2000
CM61-BEAD-TX-40-1145	1350126128	2000/2000
CM61-BEAD-TX-40-1145	1350126141	2000/2000
CM61-BEAD-TX-40-1145	1350126143	2000/2000
CM61-BEAD-TX-40-1145	1350126146	2000/2000
CM61-BEAD-TX-40-1145	1350126147	2000/2000
CM61-BEAD-TX-40-1145	1350126148	2000/2000
CM61-BEAD-TX-40-1145	1350126149	2000/2000
CM61-BEAD-TX-40-1145	1350126155	2000/2000
CM61-BEAD-TX-40-1145	1350126157	2000/2000
CM61-BEAD-TX-40-1145	1350126158	2000/2000
CM61-BEAD-TX-40-1145	1350126159	2000/2000
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CM61-BEAD-TX-40-1145	1350126163	2000/2000
CM61-BEAD-TX-40-1145	1350126164	2000/2000
CM61-BEAD-TX-40-1145	1350126168	2000/2000
CM61-BEAD-TX-40-1145	1350126174	2000/2000
CM61-BEAD-TX-40-1145	1350126175	2000/2000
CM61-BEAD-TX-40-1145	1350126177	2000/2000
CM61-BEAD-TX-40-1145	1350126179	2000/2000
CM61-BEAD-TX-40-1145	1350126180	2000/2000
CM61-BEAD-TX-40-1145	1350126183	2000/2000
CM61-BEAD-TX-40-1145	1350126184	2000/2000
CM61-BEAD-TX-40-1145	1350126186	2000/2000
CM61-BEAD-TX-40-1145	1350126187	2000/2000
CM61-BEAD-TX-40-1145	1350126188	2000/2000
CM61-BEAD-TX-40-1145	1350126189	2000/2000
CM61-BEAD-TX-40-1145	1350126190	2000/2000
CM61-BEAD-TX-40-1145	1350126193	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055119213	2000/2000
CM61-BEAD-TX-40-1145	1055119215	2000/2000
CM61-BEAD-TX-40-1145	1055119217	2000/2000
CM61-BEAD-TX-40-1145	1055119218	2000/2000
CM61-BEAD-TX-40-1145	1055119219	2000/2000
CM61-BEAD-TX-40-1145	1055119220	2000/2000
CM61-BEAD-TX-40-1145	1055119232	2000/2000
CM61-BEAD-TX-40-1145	1055119233	2000/2000
CM61-BEAD-TX-40-1145	1055119238	2000/2000
CM61-BEAD-TX-40-1145	1055119240	2000/2000
CM61-BEAD-TX-40-1145	1055119241	2000/2000
CM61-BEAD-TX-40-1145	1055119243	2000/2000
CM61-BEAD-TX-40-1145	1055119244	2000/2000
CM61-BEAD-TX-40-1145	1055119247	2000/2000
CM61-BEAD-TX-40-1145	1055119250	2000/2000
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CM61-BEAD-TX-40-1145	1055119254	2000/2000
CM61-BEAD-TX-40-1145	1055119255	2000/2000
CM61-BEAD-TX-40-1145	1055119256	2000/2000
CM61-BEAD-TX-40-1145	1055119264	2000/2000
CM61-BEAD-TX-40-1145	1055119265	2000/2000
CM61-BEAD-TX-40-1145	1055119266	2000/2000
CM61-BEAD-TX-40-1145	1055119273	2000/2000
CM61-BEAD-TX-40-1145	1055119278	2000/2000
CM61-BEAD-TX-40-1145	1055119280	2000/2000
CM61-BEAD-TX-40-1145	1055119283	2000/2000
CM61-BEAD-TX-40-1145	1055119287	2000/2000
CM61-BEAD-TX-40-1145	1055119292	2000/2000
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CM61-BEAD-TX-40-1145	1055119300	2000/2000
CM61-BEAD-TX-40-1145	1055119301	2000/2000
CM61-BEAD-TX-40-1145	1055119302	2000/2000
CM61-BEAD-TX-40-1145	1055119304	2000/2000
CM61-BEAD-TX-40-1145	1055119311	2000/2000
CM61-BEAD-TX-40-1145	1055119313	2000/2000
CM61-BEAD-TX-40-1145	1055119316	2000/2000
CM61-BEAD-TX-40-1145	1055119321	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350126198	2000/2000
CM61-BEAD-TX-40-1145	1350126199	2000/2000
CM61-BEAD-TX-40-1145	1350126200	2000/2000
CM61-BEAD-TX-40-1145	1350126202	2000/2000
CM61-BEAD-TX-40-1145	1350126203	2000/2000
CM61-BEAD-TX-40-1145	1350126418	2000/2000
CM61-BEAD-TX-40-1145	1350126419	2000/2000
CM61-BEAD-TX-40-1145	1350126420	2000/2000
CM61-BEAD-TX-40-1145	1350126421	2000/2000
CM61-BEAD-TX-40-1145	1350126426	2000/2000
CM61-BEAD-TX-40-1145	1350126427	2000/2000
CM61-BEAD-TX-40-1145	1350126429	2000/2000
CM61-BEAD-TX-40-1145	1350126431	2000/2000
CM61-BEAD-TX-40-1145	1350126432	2000/2000
CM61-BEAD-TX-40-1145	1350126433	2000/2000
CM61-BEAD-TX-40-1145	1350126434	2000/2000
CM61-BEAD-TX-40-1145	1350126435	2000/2000
CM61-BEAD-TX-40-1145	1350127817	2000/2000
CM61-BEAD-TX-40-1145	1350127824	2000/2000
CM61-BEAD-TX-40-1145	1350127827	2000/2000
CM61-BEAD-TX-40-1145	1350127831	2000/2000
CM61-BEAD-TX-40-1145	1350127832	2000/2000
CM61-BEAD-TX-40-1145	1350129584	2000/2000
CM61-BEAD-TX-40-1145	1350129585	2000/2000
CM61-BEAD-TX-40-1145	1350129586	2000/2000
CM61-BEAD-TX-40-1145	1350129587	2000/2000
CM61-BEAD-TX-40-1145	1350129590	2000/2000
CM61-BEAD-TX-40-1145	1350129834	2000/2000
CM61-BEAD-TX-40-1145	1350129864	2000/2000
CM61-BEAD-TX-40-1145	1350129865	2000/2000
CM61-BEAD-TX-40-1145	1350129866	2000/2000
CM61-BEAD-TX-40-1145	1350129870	2000/2000
CM61-BEAD-TX-40-1145	1350129872	2000/2000
CM61-BEAD-TX-40-1145	1350129873	2000/2000
CM61-BEAD-TX-40-1145	1350129874	2000/2000
CM61-BEAD-TX-40-1145	1350129875	2000/2000
CM61-BEAD-TX-40-1145	1350129876	2000/2000
CM61-BEAD-TX-40-1145	1350129877	2000/2000
CM61-BEAD-TX-40-1145	1350129886	2000/2000
CM61-BEAD-TX-40-1145	1350129888	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055119326	2000/2000
CM61-BEAD-TX-40-1145	1055119414	2000/2000
CM61-BEAD-TX-40-1145	1055119415	2000/2000
CM61-BEAD-TX-40-1145	1055119416	2000/2000
CM61-BEAD-TX-40-1145	1055119417	2000/2000
CM61-BEAD-TX-40-1145	1055119418	2000/2000
CM61-BEAD-TX-40-1145	1055119419	2000/2000
CM61-BEAD-TX-40-1145	1055119420	2000/2000
CM61-BEAD-TX-40-1145	1055119421	2000/2000
CM61-BEAD-TX-40-1145	1055119422	2000/2000
CM61-BEAD-TX-40-1145	1055119423	2000/2000
CM61-BEAD-TX-40-1145	1055119425	2000/2000
CM61-BEAD-TX-40-1145	1055119426	2000/2000
CM61-BEAD-TX-40-1145	1055119427	2000/2000
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CM61-BEAD-TX-40-1145	1055119432	2000/2000
CM61-BEAD-TX-40-1145	1055119433	2000/2000
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CM61-BEAD-TX-40-1145	1055119435	2000/2000
CM61-BEAD-TX-40-1145	1055119436	2000/2000
CM61-BEAD-TX-40-1145	1055119437	2000/2000
CM61-BEAD-TX-40-1145	1055119438	2000/2000
CM61-BEAD-TX-40-1145	1055119439	2000/2000
CM61-BEAD-TX-40-1145	1055119441	2000/2000
CM61-BEAD-TX-40-1145	1055119443	2000/2000
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CM61-BEAD-TX-40-1145	1055119446	2000/2000
CM61-BEAD-TX-40-1145	1055119449	2000/2000
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CM61-BEAD-TX-40-1145	1055119451	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350129892	2000/2000
CM61-BEAD-TX-40-1145	1350129896	2000/2000
CM61-BEAD-TX-40-1145	1350129898	2000/2000
CM61-BEAD-TX-40-1145	1350129899	2000/2000
CM61-BEAD-TX-40-1145	1350129900	2000/2000
CM61-BEAD-TX-40-1145	1350129901	2000/2000
CM61-BEAD-TX-40-1145	1350129902	2000/2000
CM61-BEAD-TX-40-1145	1350129903	2000/2000
CM61-BEAD-TX-40-1145	1350129904	2000/2000
CM61-BEAD-TX-40-1145	1350129905	2000/2000
CM61-BEAD-TX-40-1145	1350129909	2000/2000
CM61-BEAD-TX-40-1145	1350129910	2000/2000
CM61-BEAD-TX-40-1145	1350129915	2000/2000
CM61-BEAD-TX-40-1145	1350129916	2000/2000
CM61-BEAD-TX-40-1145	1350130522	2000/2000
CM61-BEAD-TX-40-1145	1350130523	2000/2000
CM61-BEAD-TX-40-1145	1350130524	2000/2000
CM61-BEAD-TX-40-1145	1350130525	2000/2000
CM61-BEAD-TX-40-1145	1350130526	2000/2000
CM61-BEAD-TX-40-1145	1350130527	2000/2000
CM61-BEAD-TX-40-1145	1350130530	2000/2000
CM61-BEAD-TX-40-1145	1350130534	2000/2000
CM61-BEAD-TX-40-1145	1350130537	2000/2000
CM61-BEAD-TX-40-1145	1350130538	2000/2000
CM61-BEAD-TX-40-1145	1350130539	2000/2000
CM61-BEAD-TX-40-1145	1350130540	2000/2000
CM61-BEAD-TX-40-1145	1350130541	2000/2000
CM61-BEAD-TX-40-1145	1350130542	2000/2000
CM61-BEAD-TX-40-1145	1350130543	2000/2000
CM61-BEAD-TX-40-1145	1350130547	2000/2000
CM61-BEAD-TX-40-1145	1350130549	2000/2000
CM61-BEAD-TX-40-1145	1350130609	2000/2000
CM61-BEAD-TX-40-1145	1350130610	2000/2000
CM61-BEAD-TX-40-1145	1350130611	2000/2000
CM61-BEAD-TX-40-1145	1350130612	2000/2000
CM61-BEAD-TX-40-1145	1350130613	2000/2000
CM61-BEAD-TX-40-1145	1350130614	2000/2000
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Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055119464	2000/2000
CM61-BEAD-TX-40-1145	1055119467	2000/2000
CM61-BEAD-TX-40-1145	1055119468	2000/2000
CM61-BEAD-TX-40-1145	1055119469	2000/2000
CM61-BEAD-TX-40-1145	1055119470	2000/2000
CM61-BEAD-TX-40-1145	1055119471	2000/2000
CM61-BEAD-TX-40-1145	1055119473	2000/2000
CM61-BEAD-TX-40-1145	1055119475	2000/2000
CM61-BEAD-TX-40-1145	1055119476	2000/2000
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CM61-BEAD-TX-40-1145	1055119479	2000/2000
CM61-BEAD-TX-40-1145	1055119480	2000/2000
CM61-BEAD-TX-40-1145	1055119481	2000/2000
CM61-BEAD-TX-40-1145	1055119521	2000/2000
CM61-BEAD-TX-40-1145	1055119524	2000/2000
CM61-BEAD-TX-40-1145	1055119528	2000/2000
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CM61-BEAD-TX-40-1145	1055119536	2000/2000
CM61-BEAD-TX-40-1145	1055119537	2000/2000
CM61-BEAD-TX-40-1145	1055119541	2000/2000
CM61-BEAD-TX-40-1145	1055119543	2000/2000
CM61-BEAD-TX-40-1145	1055119545	2000/2000
CM61-BEAD-TX-40-1145	1055119547	2000/2000
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CM61-BEAD-TX-40-1145	1055119553	2000/2000
CM61-BEAD-TX-40-1145	1055119610	2000/2000
CM61-BEAD-TX-40-1145	1055119611	2000/2000
CM61-BEAD-TX-40-1145	1055119612	2000/2000
CM61-BEAD-TX-40-1145	1055119614	2000/2000
CM61-BEAD-TX-40-1145	1055119615	2000/2000
CM61-BEAD-TX-40-1145	1055119616	2000/2000
CM61-BEAD-TX-40-1145	1055119631	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350130617	2000/2000
CM61-BEAD-TX-40-1145	1350130618	2000/2000
CM61-BEAD-TX-40-1145	1350130619	2000/2000
CM61-BEAD-TX-40-1145	1350130620	2000/2000
CM61-BEAD-TX-40-1145	1350130624	2000/2000
CM61-BEAD-TX-40-1145	1350131452	2000/2000
CM61-BEAD-TX-40-1145	1350131454	2000/2000
CM61-BEAD-TX-40-1145	1350131455	2000/2000
CM61-BEAD-TX-40-1145	1350131456	2000/2000
CM61-BEAD-TX-40-1145	1350131458	2000/2000
CM61-BEAD-TX-40-1145	1350131459	2000/2000
CM61-BEAD-TX-40-1145	1350131460	2000/2000
CM61-BEAD-TX-40-1145	1350132719	2000/2000
CM61-BEAD-TX-40-1145	1350132720	2000/2000
CM61-BEAD-TX-40-1145	1350132722	2000/2000
CM61-BEAD-TX-40-1145	1350132724	2000/2000
CM61-BEAD-TX-40-1145	1350132725	2000/2000
CM61-BEAD-TX-40-1145	1350132883	2000/2000
CM61-BEAD-TX-40-1145	1350132884	2000/2000
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CM61-BEAD-TX-40-1145	1350132888	2000/2000
CM61-BEAD-TX-40-1145	1350132889	2000/2000
CM61-BEAD-TX-40-1145	1350132890	2000/2000
CM61-BEAD-TX-40-1145	1350132893	2000/2000
CM61-BEAD-TX-40-1145	1350132894	2000/2000
CM61-BEAD-TX-40-1145	1350132895	2000/2000
CM61-BEAD-TX-40-1145	1350132896	2000/2000
CM61-BEAD-TX-40-1145	1350132897	2000/2000
CM61-BEAD-TX-40-1145	1350132898	2000/2000
CM61-BEAD-TX-40-1145	1350132899	2000/2000
CM61-BEAD-TX-40-1145	1350132900	2000/2000
CM61-BEAD-TX-40-1145	1350132901	2000/2000
CM61-BEAD-TX-40-1145	1350132902	2000/2000
CM61-BEAD-TX-40-1145	1350132903	2000/2000
CM61-BEAD-TX-40-1145	1350132905	2000/2000
CM61-BEAD-TX-40-1145	1350132906	2000/2000
CM61-BEAD-TX-40-1145	1350132907	2000/2000
CM61-BEAD-TX-40-1145	1350132908	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055119635	2000/2000
CM61-BEAD-TX-40-1145	1055119636	2000/2000
CM61-BEAD-TX-40-1145	1055119637	2000/2000
CM61-BEAD-TX-40-1145	1055119638	2000/2000
CM61-BEAD-TX-40-1145	1055119640	2000/2000
CM61-BEAD-TX-40-1145	1055119641	2000/2000
CM61-BEAD-TX-40-1145	1055119642	2000/2000
CM61-BEAD-TX-40-1145	1055119643	2000/2000
CM61-BEAD-TX-40-1145	1055119644	2000/2000
CM61-BEAD-TX-40-1145	1055119645	2000/2000
CM61-BEAD-TX-40-1145	1055119647	2000/2000
CM61-BEAD-TX-40-1145	1055119648	2000/2000
CM61-BEAD-TX-40-1145	1055119649	2000/2000
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CM61-BEAD-TX-40-1145	1055119653	2000/2000
CM61-BEAD-TX-40-1145	1055119678	2000/2000
CM61-BEAD-TX-40-1145	1055119682	2000/2000
CM61-BEAD-TX-40-1145	1055119685	2000/2000
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CM61-BEAD-TX-40-1145	1055119688	2000/2000
CM61-BEAD-TX-40-1145	1055119690	2000/2000
CM61-BEAD-TX-40-1145	1055119691	2000/2000
CM61-BEAD-TX-40-1145	1055119692	2000/2000
CM61-BEAD-TX-40-1145	1055119693	2000/2000
CM61-BEAD-TX-40-1145	1055119695	2000/2000
CM61-BEAD-TX-40-1145	1055119730	2000/2000
CM61-BEAD-TX-40-1145	1055119754	2000/2000
CM61-BEAD-TX-40-1145	1055119761	2000/2000
CM61-BEAD-TX-40-1145	1055119769	2000/2000
CM61-BEAD-TX-40-1145	1055119770	2000/2000
CM61-BEAD-TX-40-1145	1055119774	2000/2000
CM61-BEAD-TX-40-1145	1055119780	2000/2000
CM61-BEAD-TX-40-1145	1055119781	2000/2000
CM61-BEAD-TX-40-1145	1055119782	2000/2000
CM61-BEAD-TX-40-1145	1055119841	2000/2000
CM61-BEAD-TX-40-1145	1055119847	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350132911	2000/2000
CM61-BEAD-TX-40-1145	1350132912	2000/2000
CM61-BEAD-TX-40-1145	1350132913	2000/2000
CM61-BEAD-TX-40-1145	1350132914	2000/2000
CM61-BEAD-TX-40-1145	1350132915	2000/2000
CM61-BEAD-TX-40-1145	1350132919	2000/2000
CM61-BEAD-TX-40-1145	1350132921	2000/2000
CM61-BEAD-TX-40-1145	1350132923	2000/2000
CM61-BEAD-TX-40-1145	1350132924	2000/2000
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CM61-BEAD-TX-40-1145	1350132927	2000/2000
CM61-BEAD-TX-40-1145	1350132929	2000/2000
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CM61-BEAD-TX-40-1145	1350132931	2000/2000
CM61-BEAD-TX-40-1145	1350132932	2000/2000
CM61-BEAD-TX-40-1145	1350132935	2000/2000
CM61-BEAD-TX-40-1145	1350132936	2000/2000
CM61-BEAD-TX-40-1145	1350132937	2000/2000
CM61-BEAD-TX-40-1145	1350132938	2000/2000
CM61-BEAD-TX-40-1145	1350132939	2000/2000
CM61-BEAD-TX-40-1145	1350132940	2000/2000
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CM61-BEAD-TX-40-1145	1350132944	2000/2000
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CM61-BEAD-TX-40-1145	1350132949	2000/2000
CM61-BEAD-TX-40-1145	1350132951	2000/2000
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CM61-BEAD-TX-40-1145	1350132953	2000/2000
CM61-BEAD-TX-40-1145	1350132955	2000/2000
CM61-BEAD-TX-40-1145	1350132956	2000/2000
CM61-BEAD-TX-40-1145	1350132959	2000/2000
CM61-BEAD-TX-40-1145	1350132960	2000/2000
CM61-BEAD-TX-40-1145	1350132961	2000/2000
CM61-BEAD-TX-40-1145	1350132962	2000/2000
CM61-BEAD-TX-40-1145	1350132963	2000/2000
CM61-BEAD-TX-40-1145	1350132973	2000/2000
CM61-BEAD-TX-40-1145	1350132974	2000/2000
CM61-BEAD-TX-40-1145	1350132984	2000/2000
CM61-BEAD-TX-40-1145	1350133034	2000/2000
CM61-BEAD-TX-40-1145	1350133035	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055119851	2000/2000
CM61-BEAD-TX-40-1145	1055119854	2000/2000
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CM61-BEAD-TX-40-1145	1055119879	2000/2000
CM61-BEAD-TX-40-1145	1055119883	2000/2000
CM61-BEAD-TX-40-1145	1055119885	2000/2000
CM61-BEAD-TX-40-1145	1055119903	2000/2000
CM61-BEAD-TX-40-1145	1055119913	2000/2000
CM61-BEAD-TX-40-1145	1055119937	2000/2000
CM61-BEAD-TX-40-1145	1055119956	2000/2000
CM61-BEAD-TX-40-1145	1055119986	2000/2000
CM61-BEAD-TX-40-1145	1055119987	2000/2000
CM61-BEAD-TX-40-1145	1055119988	2000/2000
CM61-BEAD-TX-40-1145	1055119989	2000/2000
CM61-BEAD-TX-40-1145	1055119991	2000/2000
CM61-BEAD-TX-40-1145	1055119992	2000/2000
CM61-BEAD-TX-40-1145	1055119993	2000/2000
CM61-BEAD-TX-40-1145	1055119996	2000/2000
CM61-BEAD-TX-40-1145	1055119997	2000/2000
CM61-BEAD-TX-40-1145	1055119998	2000/2000
CM61-BEAD-TX-40-1145	1055119999	2000/2000
CM61-BEAD-TX-40-1145	1055120000	2000/2000
CM61-BEAD-TX-40-1145	1055120002	2000/2000
CM61-BEAD-TX-40-1145	1055120003	2000/2000
CM61-BEAD-TX-40-1145	1055120004	2000/2000
CM61-BEAD-TX-40-1145	1055120018	2000/2000
CM61-BEAD-TX-40-1145	1055120019	2000/2000
CM61-BEAD-TX-40-1145	1055120020	2000/2000
CM61-BEAD-TX-40-1145	1055120021	2000/2000
CM61-BEAD-TX-40-1145	1055120024	2000/2000
CM61-BEAD-TX-40-1145	1055120036	2000/2000
CM61-BEAD-TX-40-1145	1055120037	2000/2000
CM61-BEAD-TX-40-1145	1055120038	2000/2000
CM61-BEAD-TX-40-1145	1055120039	2000/2000
CM61-BEAD-TX-40-1145	1055120040	2000/2000
CM61-BEAD-TX-40-1145	1055120041	2000/2000
CM61-BEAD-TX-40-1145	1055120042	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350133042	2000/2000
CM61-BEAD-TX-40-1145	1350133043	2000/2000
CM61-BEAD-TX-40-1145	1350133108	2000/2000
CM61-BEAD-TX-40-1145	1350133114	2000/2000
CM61-BEAD-TX-40-1145	1350133116	2000/2000
CM61-BEAD-TX-40-1145	1350135028	2000/2000
CM61-BEAD-TX-40-1145	1350136694	2000/2000
CM61-BEAD-TX-40-1145	1350136699	2000/2000
CM61-BEAD-TX-40-1145	1350136700	2000/2000
CM61-BEAD-TX-40-1145	1350136701	2000/2000
CM61-BEAD-TX-40-1145	1350139638	2000/2000
CM61-BEAD-TX-40-1145	1350139639	2000/2000
CM61-BEAD-TX-40-1145	1350139641	2000/2000
CM61-BEAD-TX-40-1145	1350139642	2000/2000
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CM61-BEAD-TX-40-1145	1350139647	2000/2000
CM61-BEAD-TX-40-1145	1350139713	2000/2000
CM61-BEAD-TX-40-1145	1350139714	2000/2000
CM61-BEAD-TX-40-1145	1350139716	2000/2000
CM61-BEAD-TX-40-1145	1350139717	2000/2000
CM61-BEAD-TX-40-1145	1350139718	2000/2000
CM61-BEAD-TX-40-1145	1350139720	2000/2000
CM61-BEAD-TX-40-1145	1350139721	2000/2000
CM61-BEAD-TX-40-1145	1350139729	2000/2000
CM61-BEAD-TX-40-1145	1350139730	2000/2000
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CM61-BEAD-TX-40-1145	1350139732	2000/2000
CM61-BEAD-TX-40-1145	1350139733	2000/2000
CM61-BEAD-TX-40-1145	1350139734	2000/2000
CM61-BEAD-TX-40-1145	1350139735	2000/2000
CM61-BEAD-TX-40-1145	1350139736	2000/2000
CM61-BEAD-TX-40-1145	1350139750	2000/2000
CM61-BEAD-TX-40-1145	1350142321	2000/2000
CM61-BEAD-TX-40-1145	1350142322	2000/2000
CM61-BEAD-TX-40-1145	1350142323	2000/2000
CM61-BEAD-TX-40-1145	1350142324	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055120052	2000/2000
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CM61-BEAD-TX-40-1145	1055120055	2000/2000
CM61-BEAD-TX-40-1145	1055120056	2000/2000
CM61-BEAD-TX-40-1145	1055120057	2000/2000
CM61-BEAD-TX-40-1145	1055120058	2000/2000
CM61-BEAD-TX-40-1145	1055120059	2000/2000
CM61-BEAD-TX-40-1145	1055120060	2000/2000
CM61-BEAD-TX-40-1145	1055120061	2000/2000
CM61-BEAD-TX-40-1145	1055120062	2000/2000
CM61-BEAD-TX-40-1145	1055120063	2000/2000
CM61-BEAD-TX-40-1145	1055120064	2000/2000
CM61-BEAD-TX-40-1145	1055120065	2000/2000
CM61-BEAD-TX-40-1145	1055120066	2000/2000
CM61-BEAD-TX-40-1145	1055120068	2000/2000
CM61-BEAD-TX-40-1145	1055120102	2000/2000
CM61-BEAD-TX-40-1145	1055120103	2000/2000
CM61-BEAD-TX-40-1145	1055120104	2000/2000
CM61-BEAD-TX-40-1145	1055120108	2000/2000
CM61-BEAD-TX-40-1145	1055120120	2000/2000
CM61-BEAD-TX-40-1145	1055120126	2000/2000
CM61-BEAD-TX-40-1145	1055120127	2000/2000
CM61-BEAD-TX-40-1145	1055120133	2000/2000
CM61-BEAD-TX-40-1145	1055120154	2000/2000
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CM61-BEAD-TX-40-1145	1055120158	2000/2000
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CM61-BEAD-TX-40-1145	1055120160	2000/2000
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CM61-BEAD-TX-40-1145	1055120164	2000/2000
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CM61-BEAD-TX-40-1145	1055120168	2000/2000
CM61-BEAD-TX-40-1145	1055120224	2000/2000
CM61-BEAD-TX-40-1145	1055120225	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350143765	2000/2000
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CM61-BEAD-TX-40-1145	1350145231	2000/2000
CM61-BEAD-TX-40-1145	1350145235	2000/2000
CM61-BEAD-TX-40-1145	1350146409	2000/2000
CM61-BEAD-TX-40-1145	1350146413	2000/2000
CM61-BEAD-TX-40-1145	1350146420	2000/2000
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CM61-BEAD-TX-40-1145	1350146427	2000/2000
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CM61-BEAD-TX-40-1145	1350146431	2000/2000
CM61-BEAD-TX-40-1145	1350146432	2000/2000
CM61-BEAD-TX-40-1145	1350146433	2000/2000
CM61-BEAD-TX-40-1145	1350146458	2000/2000
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CM61-BEAD-TX-40-1145	1350146461	2000/2000
CM61-BEAD-TX-40-1145	1350146462	2000/2000
CM61-BEAD-TX-40-1145	1350146463	2000/2000
CM61-BEAD-TX-40-1145	1350146464	2000/2000
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CM61-BEAD-TX-40-1145	1350146479	2000/2000
CM61-BEAD-TX-40-1145	1350146480	2000/2000
CM61-BEAD-TX-40-1145	1350146481	2000/2000
CM61-BEAD-TX-40-1145	1350146484	2000/2000
CM61-BEAD-TX-40-1145	1350146485	2000/2000
CM61-BEAD-TX-40-1145	1350146486	2000/2000
CM61-BEAD-TX-40-1145	1350146487	2000/2000
CM61-BEAD-TX-40-1145	1350146488	2000/2000
CM61-BEAD-TX-40-1145	1350146490	2000/2000
CM61-BEAD-TX-40-1145	1350146491	2000/2000
CM61-BEAD-TX-40-1145	1350146492	2000/2000
CM61-BEAD-TX-40-1145	1350146493	2000/2000
CM61-BEAD-TX-40-1145	1350146495	2000/2000
CM61-BEAD-TX-40-1145	1350146496	2000/2000
CM61-BEAD-TX-40-1145	1350146498	2000/2000
CM61-BEAD-TX-40-1145	1350146502	2000/2000
CM61-BEAD-TX-40-1145	1350146503	2000/2000
CM61-BEAD-TX-40-1145	1350146728	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055120272	2000/2000
CM61-BEAD-TX-40-1145	1055120273	2000/2000
CM61-BEAD-TX-40-1145	1055120274	2000/2000
CM61-BEAD-TX-40-1145	1055120275	2000/2000
CM61-BEAD-TX-40-1145	1055120276	2000/2000
CM61-BEAD-TX-40-1145	1055120277	2000/2000
CM61-BEAD-TX-40-1145	1055120278	2000/2000
CM61-BEAD-TX-40-1145	1055120279	2000/2000
CM61-BEAD-TX-40-1145	1055120280	2000/2000
CM61-BEAD-TX-40-1145	1055120281	2000/2000
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CM61-BEAD-TX-40-1145	1055120287	2000/2000
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CM61-BEAD-TX-40-1145	1055120301	2000/2000
CM61-BEAD-TX-40-1145	1055120303	2000/2000
CM61-BEAD-TX-40-1145	1055120304	2000/2000
CM61-BEAD-TX-40-1145	1055120305	2000/2000
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CM61-BEAD-TX-40-1145	1055120308	2000/2000
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CM61-BEAD-TX-40-1145	1055120310	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350146749	2000/2000
CM61-BEAD-TX-40-1145	1350146755	2000/2000
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CM61-BEAD-TX-40-1145	1350149558	2000/2000
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CM61-BEAD-TX-40-1145	1350149561	2000/2000
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CM61-BEAD-TX-40-1145	1350149565	2000/2000
CM61-BEAD-TX-40-1145	1350149573	2000/2000
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CM61-BEAD-TX-40-1145	1350149718	2000/2000
CM61-BEAD-TX-40-1145	1350149721	2000/2000
CM61-BEAD-TX-40-1145	1350149722	2000/2000
CM61-BEAD-TX-40-1145	1350149723	2000/2000
CM61-BEAD-TX-40-1145	1350149724	2000/2000
CM61-BEAD-TX-40-1145	1350149726	2000/2000
CM61-BEAD-TX-40-1145	1350149728	2000/2000
CM61-BEAD-TX-40-1145	1350149729	2000/2000
CM61-BEAD-TX-40-1145	1350149732	2000/2000
CM61-BEAD-TX-40-1145	1350149733	2000/2000
CM61-BEAD-TX-40-1145	1350149734	2000/2000
CM61-BEAD-TX-40-1145	1350149735	2000/2000
CM61-BEAD-TX-40-1145	1350149736	2000/2000
CM61-BEAD-TX-40-1145	1350149737	2000/2000
CM61-BEAD-TX-40-1145	1350149738	2000/2000
CM61-BEAD-TX-40-1145	1350149742	2000/2000
CM61-BEAD-TX-40-1145	1350149750	2000/2000
CM61-BEAD-TX-40-1145	1350149752	2000/2000
CM61-BEAD-TX-40-1145	1350149753	2000/2000
CM61-BEAD-TX-40-1145	1350149754	2000/2000
CM61-BEAD-TX-40-1145	1350149755	2000/2000
CM61-BEAD-TX-40-1145	1350149756	2000/2000
CM61-BEAD-TX-40-1145	1350149757	2000/2000
CM61-BEAD-TX-40-1145	1350149760	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055120313	2000/2000
CM61-BEAD-TX-40-1145	1055120314	2000/2000
CM61-BEAD-TX-40-1145	1055120315	2000/2000
CM61-BEAD-TX-40-1145	1055120316	2000/2000
CM61-BEAD-TX-40-1145	1055120317	2000/2000
CM61-BEAD-TX-40-1145	1055120318	2000/2000
CM61-BEAD-TX-40-1145	1055120319	2000/2000
CM61-BEAD-TX-40-1145	1055120320	2000/2000
CM61-BEAD-TX-40-1145	1055120321	2000/2000
CM61-BEAD-TX-40-1145	1055120322	2000/2000
CM61-BEAD-TX-40-1145	1055120323	2000/2000
CM61-BEAD-TX-40-1145	1055120324	2000/2000
CM61-BEAD-TX-40-1145	1055120325	2000/2000
CM61-BEAD-TX-40-1145	1055120326	2000/2000
CM61-BEAD-TX-40-1145	1055120327	2000/2000
CM61-BEAD-TX-40-1145	1055120328	2000/2000
CM61-BEAD-TX-40-1145	1055120329	2000/2000
CM61-BEAD-TX-40-1145	1055120330	2000/2000
CM61-BEAD-TX-40-1145	1055120331	2000/2000
CM61-BEAD-TX-40-1145	1055120332	2000/2000
CM61-BEAD-TX-40-1145	1055120333	2000/2000
CM61-BEAD-TX-40-1145	1055120334	2000/2000
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CM61-BEAD-TX-40-1145	1055120336	2000/2000
CM61-BEAD-TX-40-1145	1055120337	2000/2000
CM61-BEAD-TX-40-1145	1055120338	2000/2000
CM61-BEAD-TX-40-1145	1055120339	2000/2000
CM61-BEAD-TX-40-1145	1055120340	2000/2000
CM61-BEAD-TX-40-1145	1055120455	2000/2000
CM61-BEAD-TX-40-1145	1055120456	2000/2000
CM61-BEAD-TX-40-1145	1055120482	2000/2000
CM61-BEAD-TX-40-1145	1055120485	2000/2000
CM61-BEAD-TX-40-1145	1055120486	2000/2000
CM61-BEAD-TX-40-1145	1055120488	2000/2000
CM61-BEAD-TX-40-1145	1055120491	2000/2000
CM61-BEAD-TX-40-1145	1055120492	2000/2000
CM61-BEAD-TX-40-1145	1055120493	2000/2000
CM61-BEAD-TX-40-1145	1055120495	2000/2000
CM61-BEAD-TX-40-1145	1055120497	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1350149951	2000/2000
CM61-BEAD-TX-40-1145	1350149952	2000/2000
CM61-BEAD-TX-40-1145	1350149953	2000/2000
CM61-BEAD-TX-40-1145	1350149954	2000/2000
CM61-BEAD-TX-40-1145	1350149956	2000/2000
CM61-BEAD-TX-40-1145	1350149957	2000/2000
CM61-BEAD-TX-40-1145	1350149958	2000/2000
CM61-BEAD-TX-40-1145	1350149959	2000/2000
CM61-BEAD-TX-40-1145	1350149960	2000/2000
CM61-BEAD-TX-40-1145	1350149962	2000/2000
CM61-BEAD-TX-40-1145	1350149965	2000/2000
CM61-BEAD-TX-40-1145	1350153200	2000/2000
CM61-BEAD-TX-40-1145	1350153201	2000/2000
CM61-BEAD-TX-40-1145	1404730795	2000/2000
CM61-BEAD-TX-40-1145	1404730798	2000/2000
CM61-BEAD-TX-40-1145	1404735506	2000/2000
CM61-BEAD-TX-40-1145	1404735550	2000/2000
CM61-BEAD-TX-40-1145	1404735551	2000/2000
CM61-BEAD-TX-40-1145	1404735600	2000/2000
CM61-BEAD-TX-40-1145	1404735601	2000/2000
CM61-BEAD-TX-40-1145	1404735602	2000/2000
CM61-BEAD-TX-40-1145	1404735603	2000/2000
CM61-BEAD-TX-40-1145	1404735604	2000/2000
CM61-BEAD-TX-40-1145	1404735605	2000/2000
CM61-BEAD-TX-40-1145	1404735639	2000/2000
CM61-BEAD-TX-40-1145	1404735675	2000/2000
CM61-BEAD-TX-40-1145	1404735677	2000/2000
CM61-BEAD-TX-40-1145	1404735699	2000/2000
CM61-BEAD-TX-40-1145	1404735700	2000/2000
CM61-BEAD-TX-40-1145	1404735701	2000/2000
CM61-BEAD-TX-40-1145	1404735703	2000/2000
CM61-BEAD-TX-40-1145	1404735704	2000/2000
CM61-BEAD-TX-40-1145	1404735726	2000/2000
CM61-BEAD-TX-40-1145	1404735728	2000/2000
CM61-BEAD-TX-40-1145	1404735731	2000/2000
CM61-BEAD-TX-40-1145	1404735750	2000/2000
CM61-BEAD-TX-40-1145	1404735781	2000/2000
CM61-BEAD-TX-40-1145	1404735790	2000/2000
CM61-BEAD-TX-40-1145	1404735828	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055120503	2000/2000
CM61-BEAD-TX-40-1145	1055120504	2000/2000
CM61-BEAD-TX-40-1145	1055120507	2000/2000
CM61-BEAD-TX-40-1145	1055120508	2000/2000
CM61-BEAD-TX-40-1145	1055120509	2000/2000
CM61-BEAD-TX-40-1145	1055120510	2000/2000
CM61-BEAD-TX-40-1145	1055120511	2000/2000
CM61-BEAD-TX-40-1145	1055120513	2000/2000
CM61-BEAD-TX-40-1145	1055120514	2000/2000
CM61-BEAD-TX-40-1145	1055120516	2000/2000
CM61-BEAD-TX-40-1145	1055120520	2000/2000
CM61-BEAD-TX-40-1145	1055120521	2000/2000
CM61-BEAD-TX-40-1145	1055120522	2000/2000
CM61-BEAD-TX-40-1145	1055120523	2000/2000
CM61-BEAD-TX-40-1145	1055120524	2000/2000
CM61-BEAD-TX-40-1145	1055120525	2000/2000
CM61-BEAD-TX-40-1145	1055120614	2000/2000
CM61-BEAD-TX-40-1145	1055120615	2000/2000
CM61-BEAD-TX-40-1145	1055120618	2000/2000
CM61-BEAD-TX-40-1145	1055120619	2000/2000
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CM61-BEAD-TX-40-1145	1055120626	2000/2000
CM61-BEAD-TX-40-1145	1055120627	2000/2000
CM61-BEAD-TX-40-1145	1055120628	2000/2000
CM61-BEAD-TX-40-1145	1055120629	2000/2000
CM61-BEAD-TX-40-1145	1055120632	2000/2000
CM61-BEAD-TX-40-1145	1055120661	2000/2000
CM61-BEAD-TX-40-1145	1055120662	2000/2000
CM61-BEAD-TX-40-1145	1055120664	2000/2000
CM61-BEAD-TX-40-1145	1055120667	2000/2000
CM61-BEAD-TX-40-1145	1055120668	2000/2000
CM61-BEAD-TX-40-1145	1055120670	2000/2000
CM61-BEAD-TX-40-1145	1055120671	2000/2000
CM61-BEAD-TX-40-1145	1055120674	2000/2000
CM61-BEAD-TX-40-1145	1055120675	2000/2000
CM61-BEAD-TX-40-1145	1055120676	2000/2000
CM61-BEAD-TX-40-1145	1055120677	2000/2000
CM61-BEAD-TX-40-1145	1055120717	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1404736237	2000/2000
CM61-BEAD-TX-40-1145	1404736374	2000/2000
CM61-BEAD-TX-40-1145	1404736814	2000/2000
CM61-BEAD-TX-40-1145	1404736815	2000/2000
CM61-BEAD-TX-40-1145	1404736817	2000/2000
CM61-BEAD-TX-40-1145	1404737366	2000/2000
CM61-BEAD-TX-40-1145	1404737373	2000/2000
CM61-BEAD-TX-40-1145	1404737374	2000/2000
CM61-BEAD-TX-40-1145	1404738068	2000/2000
CM61-BEAD-TX-40-1145	1404738116	2000/2000
CM61-BEAD-TX-40-1145	1404738140	2000/2000
CM61-BEAD-TX-40-1145	1404738252	2000/2000
CM61-BEAD-TX-40-1145	1404738528	2000/2000
CM61-BEAD-TX-40-1145	1404738529	2000/2000
CM61-BEAD-TX-40-1145	1404738664	2000/2000
CM61-BEAD-TX-40-1145	1404738972	2000/2000
CM61-BEAD-TX-40-1145	1404739390	2000/2000
CM61-BEAD-TX-40-1145	1404739391	2000/2000
CM61-BEAD-TX-40-1145	1406091543	2000/2000
CM61-BEAD-TX-40-1145	1406126466	2000/2000
CM61-BEAD-TX-40-1145	1406127471	2000/2000
CM61-BEAD-TX-40-1145	1406127564	2000/2000
CM61-BEAD-TX-40-1145	1406128889	2000/2000
CM61-BEAD-TX-40-1145	1406128890	2000/2000
CM61-BEAD-TX-40-1145	1406129848	2000/2000
CM61-BEAD-TX-40-1145	1406129914	2000/2000
CM61-BEAD-TX-40-1145	1406135171	2000/2000
CM61-BEAD-TX-40-1145	1414636536	2000/2000
CM61-BEAD-TX-40-1145	1414636553	2000/2000
CM61-BEAD-TX-40-1145	1414636562	2000/2000
CM61-BEAD-TX-40-1145	1414636566	2000/2000
CM61-BEAD-TX-40-1145	1414636586	2000/2000
CM61-BEAD-TX-40-1145	1414636591	2000/2000
CM61-BEAD-TX-40-1145	1414636592	2000/2000
CM61-BEAD-TX-40-1145	1414636597	2000/2000
CM61-BEAD-TX-40-1145	1414636796	2000/2000
CM61-BEAD-TX-40-1145	1414636797	2000/2000
CM61-BEAD-TX-40-1145	1414636798	2000/2000
CM61-BEAD-TX-40-1145	1414636815	2000/2000
CM61-BEAD-TX-40-1145	1414636816	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055120726	2000/2000
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CM61-BEAD-TX-40-1145	1055120730	2000/2000
CM61-BEAD-TX-40-1145	1055120736	2000/2000
CM61-BEAD-TX-40-1145	1055120738	2000/2000
CM61-BEAD-TX-40-1145	1055120742	2000/2000
CM61-BEAD-TX-40-1145	1055120744	2000/2000
CM61-BEAD-TX-40-1145	1055120755	2000/2000
CM61-BEAD-TX-40-1145	1055120758	2000/2000
CM61-BEAD-TX-40-1145	1055120762	2000/2000
CM61-BEAD-TX-40-1145	1055120770	2000/2000
CM61-BEAD-TX-40-1145	1055120839	2000/2000
CM61-BEAD-TX-40-1145	1055120840	2000/2000
CM61-BEAD-TX-40-1145	1055120841	2000/2000
CM61-BEAD-TX-40-1145	1055120842	2000/2000
CM61-BEAD-TX-40-1145	1055120843	2000/2000
CM61-BEAD-TX-40-1145	1055120844	2000/2000
CM61-BEAD-TX-40-1145	1055120845	2000/2000
CM61-BEAD-TX-40-1145	1055120846	2000/2000
CM61-BEAD-TX-40-1145	1055120847	2000/2000
CM61-BEAD-TX-40-1145	1055120848	2000/2000
CM61-BEAD-TX-40-1145	1055120849	2000/2000
CM61-BEAD-TX-40-1145	1055120850	2000/2000
CM61-BEAD-TX-40-1145	1055120851	2000/2000
CM61-BEAD-TX-40-1145	1055120852	2000/2000
CM61-BEAD-TX-40-1145	1055120854	2000/2000
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CM61-BEAD-TX-40-1145	1055120856	2000/2000
CM61-BEAD-TX-40-1145	1055120858	2000/2000
CM61-BEAD-TX-40-1145	1055120859	2000/2000
CM61-BEAD-TX-40-1145	1055120860	2000/2000
CM61-BEAD-TX-40-1145	1055120861	2000/2000
CM61-BEAD-TX-40-1145	1055120862	2000/2000
CM61-BEAD-TX-40-1145	1055120863	2000/2000
CM61-BEAD-TX-40-1145	1055120916	2000/2000
CM61-BEAD-TX-40-1145	1055120917	2000/2000
CM61-BEAD-TX-40-1145	1055120918	2000/2000
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CM61-BEAD-TX-40-1145	1055120992	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1414636858	2000/2000
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CM61-BEAD-TX-40-1145	1414636860	2000/2000
CM61-BEAD-TX-40-1145	1414636861	2000/2000
CM61-BEAD-TX-40-1145	1414636862	2000/2000
CM61-BEAD-TX-40-1145	1414636863	2000/2000
CM61-BEAD-TX-40-1145	1414636864	2000/2000
CM61-BEAD-TX-40-1145	1414636865	2000/2000
CM61-BEAD-TX-40-1145	1414636866	2000/2000
CM61-BEAD-TX-40-1145	1414636867	2000/2000
CM61-BEAD-TX-40-1145	1414636895	2000/2000
CM61-BEAD-TX-40-1145	1414655995	2000/2000
CM61-BEAD-TX-40-1145	1414655996	2000/2000
CM61-BEAD-TX-40-1145	1414656005	2000/2000
CM61-BEAD-TX-40-1145	1414656024	2000/2000
CM61-BEAD-TX-40-1145	1451636869	2000/2000
CM61-BEAD-TX-40-1145	1451700457	2000/2000
CM61-BEAD-TX-40-1145	1451700458	2000/2000
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CM61-BEAD-TX-40-1145	1451700795	2000/2000
CM61-BEAD-TX-40-1145	1451700799	2000/2000
CM61-BEAD-TX-40-1145	1451705245	2000/2000
CM61-BEAD-TX-40-1145	1471429290	2000/2000
CM61-BEAD-TX-40-1145	1471429295	2000/2000
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CM61-BEAD-TX-40-1145	1471429340	2000/2000
CM61-BEAD-TX-40-1145	1471429371	2000/2000
CM61-BEAD-TX-40-1145	1471429451	2000/2000
CM61-BEAD-TX-40-1145	1471429525	2000/2000
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CM61-BEAD-TX-40-1145	1471429527	2000/2000
CM61-BEAD-TX-40-1145	1471429795	2000/2000
CM61-BEAD-TX-40-1145	1471429808	2000/2000
CM61-BEAD-TX-40-1145	1471430521	2000/2000
CM61-BEAD-TX-40-1145	1471430524	2000/2000
CM61-BEAD-TX-40-1145	1471430525	2000/2000
CM61-BEAD-TX-40-1145	1471430528	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055121003	2000/2000
CM61-BEAD-TX-40-1145	1055121004	2000/2000
CM61-BEAD-TX-40-1145	1055121005	2000/2000
CM61-BEAD-TX-40-1145	1055121007	2000/2000
CM61-BEAD-TX-40-1145	1055121008	2000/2000
CM61-BEAD-TX-40-1145	1055121010	2000/2000
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CM61-BEAD-TX-40-1145	1055121017	2000/2000
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CM61-BEAD-TX-40-1145	1055121022	2000/2000
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CM61-BEAD-TX-40-1145	1055121024	2000/2000
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CM61-BEAD-TX-40-1145	1055121027	2000/2000
CM61-BEAD-TX-40-1145	1055121079	2000/2000
CM61-BEAD-TX-40-1145	1055121080	2000/2000
CM61-BEAD-TX-40-1145	1055121097	2000/2000
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CM61-BEAD-TX-40-1145	1055121111	2000/2000
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CM61-BEAD-TX-40-1145	1055121115	2000/2000
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CM61-BEAD-TX-40-1145	1055121137	2000/2000
CM61-BEAD-TX-40-1145	1055121146	2000/2000
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CM61-BEAD-TX-40-1145	1055121194	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1471432369	2000/2000
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CM61-BEAD-TX-40-1145	1471432812	2000/2000
CM61-BEAD-TX-40-1145	1471432892	2000/2000
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CM61-BEAD-TX-40-1145	1471433424	2000/2000
CM61-BEAD-TX-40-1145	1471433429	2000/2000
CM61-BEAD-TX-40-1145	1471433430	2000/2000
CM61-BEAD-TX-40-1145	1471433460	2000/2000
CM61-BEAD-TX-40-1145	1471433705	2000/2000
CM61-BEAD-TX-40-1145	1471434422	2000/2000
CM61-BEAD-TX-40-1145	1471434510	2000/2000
CM61-BEAD-TX-40-1145	1471434590	2000/2000
CM61-BEAD-TX-40-1145	1471434607	2000/2000
CM61-BEAD-TX-40-1145	1471434751	2000/2000
CM61-BEAD-TX-40-1145	1471434776	2000/2000
CM61-BEAD-TX-40-1145	1471435102	2000/2000
CM61-BEAD-TX-40-1145	1471435345	2000/2000
CM61-BEAD-TX-40-1145	1471435346	2000/2000
CM61-BEAD-TX-40-1145	1471435603	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055121197	2000/2000
CM61-BEAD-TX-40-1145	1055121198	2000/2000
CM61-BEAD-TX-40-1145	1055121199	2000/2000
CM61-BEAD-TX-40-1145	1055121200	2000/2000
CM61-BEAD-TX-40-1145	1055121201	2000/2000
CM61-BEAD-TX-40-1145	1055121203	2000/2000
CM61-BEAD-TX-40-1145	1055121204	2000/2000
CM61-BEAD-TX-40-1145	1055121205	2000/2000
CM61-BEAD-TX-40-1145	1055121207	2000/2000
CM61-BEAD-TX-40-1145	1055121208	2000/2000
CM61-BEAD-TX-40-1145	1055121210	2000/2000
CM61-BEAD-TX-40-1145	1055121211	2000/2000
CM61-BEAD-TX-40-1145	1055121217	2000/2000
CM61-BEAD-TX-40-1145	1055121219	2000/2000
CM61-BEAD-TX-40-1145	1055121223	2000/2000
CM61-BEAD-TX-40-1145	1055121224	2000/2000
CM61-BEAD-TX-40-1145	1055121226	2000/2000
CM61-BEAD-TX-40-1145	1055121227	2000/2000
CM61-BEAD-TX-40-1145	1055121228	2000/2000
CM61-BEAD-TX-40-1145	1055121229	2000/2000
CM61-BEAD-TX-40-1145	1055121230	2000/2000
CM61-BEAD-TX-40-1145	1055121231	2000/2000
CM61-BEAD-TX-40-1145	1055121232	2000/2000
CM61-BEAD-TX-40-1145	1055121235	2000/2000
CM61-BEAD-TX-40-1145	1055121236	2000/2000
CM61-BEAD-TX-40-1145	1055121237	2000/2000
CM61-BEAD-TX-40-1145	1055121238	2000/2000
CM61-BEAD-TX-40-1145	1055121240	2000/2000
CM61-BEAD-TX-40-1145	1055121241	2000/2000
CM61-BEAD-TX-40-1145	1055121242	2000/2000
CM61-BEAD-TX-40-1145	1055121243	2000/2000
CM61-BEAD-TX-40-1145	1055121244	2000/2000
CM61-BEAD-TX-40-1145	1055121245	2000/2000
CM61-BEAD-TX-40-1145	1055121246	2000/2000
CM61-BEAD-TX-40-1145	1055121249	2000/2000
CM61-BEAD-TX-40-1145	1055121250	2000/2000
CM61-BEAD-TX-40-1145	1055121251	2000/2000
CM61-BEAD-TX-40-1145	1055121252	2000/2000
CM61-BEAD-TX-40-1145	1055121253	2000/2000
CM61-BEAD-TX-40-1145	1055121255	2000/2000
CM61-BEAD-TX-40-1145	1055121256	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1471435621	2000/2000
CM61-BEAD-TX-40-1145	1471435622	2000/2000
CM61-BEAD-TX-40-1145	1471435817	2000/2000
CM61-BEAD-TX-40-1145	1471435979	2000/2000
CM61-BEAD-TX-40-1145	1471435980	2000/2000
CM61-BEAD-TX-40-1145	1471436655	2000/2000
CM61-BEAD-TX-40-1145	1471436657	2000/2000
CM61-BEAD-TX-40-1145	1471436664	2000/2000
CM61-BEAD-TX-40-1145	1471436759	2000/2000
CM61-BEAD-TX-40-1145	1471436820	2000/2000
CM61-BEAD-TX-40-1145	1471436821	2000/2000
CM61-BEAD-TX-40-1145	1471436904	2000/2000
CM61-BEAD-TX-40-1145	1471437354	2000/2000
CM61-BEAD-TX-40-1145	1471437364	2000/2000
CM61-BEAD-TX-40-1145	1471437419	2000/2000
CM61-BEAD-TX-40-1145	1471437455	2000/2000
CM61-BEAD-TX-40-1145	1471437459	2000/2000
CM61-BEAD-TX-40-1145	1471437615	2000/2000
CM61-BEAD-TX-40-1145	1471437616	2000/2000
CM61-BEAD-TX-40-1145	1471437672	2000/2000
CM61-BEAD-TX-40-1145	1471437911	2000/2000
CM61-BEAD-TX-40-1145	1471437912	2000/2000
CM61-BEAD-TX-40-1145	1471438114	2000/2000
CM61-BEAD-TX-40-1145	1471438237	2000/2000
CM61-BEAD-TX-40-1145	1471438252	2000/2000
CM61-BEAD-TX-40-1145	1471438278	2000/2000
CM61-BEAD-TX-40-1145	1471438298	2000/2000
CM61-BEAD-TX-40-1145	1472510829	2000/2000
CM61-BEAD-TX-40-1145	1472510856	2000/2000
CM61-BEAD-TX-40-1145	1472510894	2000/2000
CM61-BEAD-TX-40-1145	1472510954	2000/2000
CM61-BEAD-TX-40-1145	1472510955	2000/2000
CM61-BEAD-TX-40-1145	1472510964	2000/2000
CM61-BEAD-TX-40-1145	1472510976	2000/2000
CM61-BEAD-TX-40-1145	1472511017	2000/2000
CM61-BEAD-TX-40-1145	1472511018	2000/2000
CM61-BEAD-TX-40-1145	1472511019	2000/2000
CM61-BEAD-TX-40-1145	1472511128	2000/2000
CM61-BEAD-TX-40-1145	1472511129	2000/2000
CM61-BEAD-TX-40-1145	1472511134	2000/2000
CM61-BEAD-TX-40-1145	1472511135	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055121257	2000/2000
CM61-BEAD-TX-40-1145	1055121261	2000/2000
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CM61-BEAD-TX-40-1145	1055121264	2000/2000
CM61-BEAD-TX-40-1145	1055121265	2000/2000
CM61-BEAD-TX-40-1145	1055121267	2000/2000
CM61-BEAD-TX-40-1145	1055121268	2000/2000
CM61-BEAD-TX-40-1145	1055121269	2000/2000
CM61-BEAD-TX-40-1145	1055121270	2000/2000
CM61-BEAD-TX-40-1145	1055121271	2000/2000
CM61-BEAD-TX-40-1145	1055121272	2000/2000
CM61-BEAD-TX-40-1145	1055121273	2000/2000
CM61-BEAD-TX-40-1145	1055121275	2000/2000
CM61-BEAD-TX-40-1145	1055121277	2000/2000
CM61-BEAD-TX-40-1145	1055121279	2000/2000
CM61-BEAD-TX-40-1145	1055121280	2000/2000
CM61-BEAD-TX-40-1145	1055121281	2000/2000
CM61-BEAD-TX-40-1145	1055121282	2000/2000
CM61-BEAD-TX-40-1145	1055121283	2000/2000
CM61-BEAD-TX-40-1145	1055121284	2000/2000
CM61-BEAD-TX-40-1145	1055121286	2000/2000
CM61-BEAD-TX-40-1145	1055121287	2000/2000
CM61-BEAD-TX-40-1145	1055121289	2000/2000
CM61-BEAD-TX-40-1145	1055121290	2000/2000
CM61-BEAD-TX-40-1145	1055121291	2000/2000
CM61-BEAD-TX-40-1145	1055121292	2000/2000
CM61-BEAD-TX-40-1145	1055121293	2000/2000
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CM61-BEAD-TX-40-1145	1055121295	2000/2000
CM61-BEAD-TX-40-1145	1055121296	2000/2000
CM61-BEAD-TX-40-1145	1055121297	2000/2000
CM61-BEAD-TX-40-1145	1055121298	2000/2000
CM61-BEAD-TX-40-1145	1055121299	2000/2000
CM61-BEAD-TX-40-1145	1055121300	2000/2000
CM61-BEAD-TX-40-1145	1055121301	2000/2000
CM61-BEAD-TX-40-1145	1055121302	2000/2000
CM61-BEAD-TX-40-1145	1055121304	2000/2000
CM61-BEAD-TX-40-1145	1055121308	2000/2000
CM61-BEAD-TX-40-1145	1055121310	2000/2000
CM61-BEAD-TX-40-1145	1055121338	2000/2000
CM61-BEAD-TX-40-1145	1055121339	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1472511240	2000/2000
CM61-BEAD-TX-40-1145	1472511247	2000/2000
CM61-BEAD-TX-40-1145	1472511304	2000/2000
CM61-BEAD-TX-40-1145	1472511312	2000/2000
CM61-BEAD-TX-40-1145	1472511323	2000/2000
CM61-BEAD-TX-40-1145	1472511409	2000/2000
CM61-BEAD-TX-40-1145	1472511463	2000/2000
CM61-BEAD-TX-40-1145	1472511504	2000/2000
CM61-BEAD-TX-40-1145	1472511505	2000/2000
CM61-BEAD-TX-40-1145	1472511534	2000/2000
CM61-BEAD-TX-40-1145	1472511546	2000/2000
CM61-BEAD-TX-40-1145	1472511547	2000/2000
CM61-BEAD-TX-40-1145	1472511548	2000/2000
CM61-BEAD-TX-40-1145	1472511549	2000/2000
CM61-BEAD-TX-40-1145	1472511551	2000/2000
CM61-BEAD-TX-40-1145	1472511552	2000/2000
CM61-BEAD-TX-40-1145	1472517077	2000/2000
CM61-BEAD-TX-40-1145	1472517149	2000/2000
CM61-BEAD-TX-40-1145	1472517189	2000/2000
CM61-BEAD-TX-40-1145	1472517226	2000/2000
CM61-BEAD-TX-40-1145	1472517227	2000/2000
CM61-BEAD-TX-40-1145	1472517324	2000/2000
CM61-BEAD-TX-40-1145	1472517404	2000/2000
CM61-BEAD-TX-40-1145	1472517457	2000/2000
CM61-BEAD-TX-40-1145	1472517576	2000/2000
CM61-BEAD-TX-40-1145	1472517717	2000/2000
CM61-BEAD-TX-40-1145	1472517768	2000/2000
CM61-BEAD-TX-40-1145	1472517770	2000/2000
CM61-BEAD-TX-40-1145	1472517779	2000/2000
CM61-BEAD-TX-40-1145	1472517780	2000/2000
CM61-BEAD-TX-40-1145	1472517781	2000/2000
CM61-BEAD-TX-40-1145	1472517782	2000/2000
CM61-BEAD-TX-40-1145	1472517793	2000/2000
CM61-BEAD-TX-40-1145	1472517794	2000/2000
CM61-BEAD-TX-40-1145	1472517795	2000/2000
CM61-BEAD-TX-40-1145	1472517796	2000/2000
CM61-BEAD-TX-40-1145	1472517845	2000/2000
CM61-BEAD-TX-40-1145	1472517871	2000/2000
CM61-BEAD-TX-40-1145	1472517940	2000/2000
CM61-BEAD-TX-40-1145	1472518013	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055121341	2000/2000
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CM61-BEAD-TX-40-1145	1055121344	2000/2000
CM61-BEAD-TX-40-1145	1055121345	2000/2000
CM61-BEAD-TX-40-1145	1055121347	2000/2000
CM61-BEAD-TX-40-1145	1055121349	2000/2000
CM61-BEAD-TX-40-1145	1055121352	2000/2000
CM61-BEAD-TX-40-1145	1055121354	2000/2000
CM61-BEAD-TX-40-1145	1055121356	2000/2000
CM61-BEAD-TX-40-1145	1055121357	2000/2000
CM61-BEAD-TX-40-1145	1055121358	2000/2000
CM61-BEAD-TX-40-1145	1055121359	2000/2000
CM61-BEAD-TX-40-1145	1055121360	2000/2000
CM61-BEAD-TX-40-1145	1055121361	2000/2000
CM61-BEAD-TX-40-1145	1055121362	2000/2000
CM61-BEAD-TX-40-1145	1055121363	2000/2000
CM61-BEAD-TX-40-1145	1055121364	2000/2000
CM61-BEAD-TX-40-1145	1055121365	2000/2000
CM61-BEAD-TX-40-1145	1055121367	2000/2000
CM61-BEAD-TX-40-1145	1055121368	2000/2000
CM61-BEAD-TX-40-1145	1055121370	2000/2000
CM61-BEAD-TX-40-1145	1055121371	2000/2000
CM61-BEAD-TX-40-1145	1055121415	2000/2000
CM61-BEAD-TX-40-1145	1055121416	2000/2000
CM61-BEAD-TX-40-1145	1055121417	2000/2000
CM61-BEAD-TX-40-1145	1055121418	2000/2000
CM61-BEAD-TX-40-1145	1055121419	2000/2000
CM61-BEAD-TX-40-1145	1055121420	2000/2000
CM61-BEAD-TX-40-1145	1055121421	2000/2000
CM61-BEAD-TX-40-1145	1055121422	2000/2000
CM61-BEAD-TX-40-1145	1055121423	2000/2000
CM61-BEAD-TX-40-1145	1055121424	2000/2000
CM61-BEAD-TX-40-1145	1055121425	2000/2000
CM61-BEAD-TX-40-1145	1055121426	2000/2000
CM61-BEAD-TX-40-1145	1055121427	2000/2000
CM61-BEAD-TX-40-1145	1055121428	2000/2000
CM61-BEAD-TX-40-1145	1055121429	2000/2000
CM61-BEAD-TX-40-1145	1055121431	2000/2000
CM61-BEAD-TX-40-1145	1055121432	2000/2000
CM61-BEAD-TX-40-1145	1055121434	2000/2000
CM61-BEAD-TX-40-1145	1055121435	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1472518029	2000/2000
CM61-BEAD-TX-40-1145	1472518030	2000/2000
CM61-BEAD-TX-40-1145	1472518058	2000/2000
CM61-BEAD-TX-40-1145	1472518199	2000/2000
CM61-BEAD-TX-40-1145	1472518209	2000/2000
CM61-BEAD-TX-40-1145	1472518210	2000/2000
CM61-BEAD-TX-40-1145	1472518211	2000/2000
CM61-BEAD-TX-40-1145	1472518212	2000/2000
CM61-BEAD-TX-40-1145	1472518213	2000/2000
CM61-BEAD-TX-40-1145	1472518214	2000/2000
CM61-BEAD-TX-40-1145	1472518215	2000/2000
CM61-BEAD-TX-40-1145	1472518216	2000/2000
CM61-BEAD-TX-40-1145	1472518217	2000/2000
CM61-BEAD-TX-40-1145	1472518220	2000/2000
CM61-BEAD-TX-40-1145	1472518221	2000/2000
CM61-BEAD-TX-40-1145	1472518222	2000/2000
CM61-BEAD-TX-40-1145	1472518223	2000/2000
CM61-BEAD-TX-40-1145	1472518224	2000/2000
CM61-BEAD-TX-40-1145	1472518225	2000/2000
CM61-BEAD-TX-40-1145	1472518226	2000/2000
CM61-BEAD-TX-40-1145	1472518227	2000/2000
CM61-BEAD-TX-40-1145	1472518228	2000/2000
CM61-BEAD-TX-40-1145	1472518251	2000/2000
CM61-BEAD-TX-40-1145	1472518255	2000/2000
CM61-BEAD-TX-40-1145	1472518276	2000/2000
CM61-BEAD-TX-40-1145	1472518351	2000/2000
CM61-BEAD-TX-40-1145	1472518359	2000/2000
CM61-BEAD-TX-40-1145	1472518409	2000/2000
CM61-BEAD-TX-40-1145	1472518486	2000/2000
CM61-BEAD-TX-40-1145	1472518542	2000/2000
CM61-BEAD-TX-40-1145	1472518661	2000/2000
CM61-BEAD-TX-40-1145	1472518722	2000/2000
CM61-BEAD-TX-40-1145	1472518723	2000/2000
CM61-BEAD-TX-40-1145	1472518734	2000/2000
CM61-BEAD-TX-40-1145	1472518740	2000/2000
CM61-BEAD-TX-40-1145	1472518750	2000/2000
CM61-BEAD-TX-40-1145	1472518752	2000/2000
CM61-BEAD-TX-40-1145	1472518753	2000/2000
CM61-BEAD-TX-40-1145	1472518784	2000/2000
CM61-BEAD-TX-40-1145	1472518821	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1055121440	2000/2000
CM61-BEAD-TX-40-1145	1055121441	2000/2000
CM61-BEAD-TX-40-1145	1055121442	2000/2000
CM61-BEAD-TX-40-1145	1055121444	2000/2000
CM61-BEAD-TX-40-1145	1055121445	2000/2000
CM61-BEAD-TX-40-1145	1055121487	2000/2000
CM61-BEAD-TX-40-1145	1055121556	2000/2000
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CM61-BEAD-TX-40-1145	1055121614	2000/2000
CM61-BEAD-TX-40-1145	1055121617	2000/2000
CM61-BEAD-TX-40-1145	1055121626	2000/2000
CM61-BEAD-TX-40-1145	1055121627	2000/2000
CM61-BEAD-TX-40-1145	1055121628	2000/2000
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CM61-BEAD-TX-40-1145	1055121633	2000/2000
CM61-BEAD-TX-40-1145	1055121634	2000/2000
CM61-BEAD-TX-40-1145	1055121635	2000/2000
CM61-BEAD-TX-40-1145	1055121638	2000/2000
CM61-BEAD-TX-40-1145	1055121639	2000/2000
CM61-BEAD-TX-40-1145	1055121641	2000/2000
CM61-BEAD-TX-40-1145	1055121643	2000/2000
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CM61-BEAD-TX-40-1145	1055121661	2000/2000
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CM61-BEAD-TX-40-1145	1055121669	2000/2000
CM61-BEAD-TX-40-1145	1055121719	2000/2000
CM61-BEAD-TX-40-1145	1055121720	2000/2000
CM61-BEAD-TX-40-1145	1055121721	2000/2000
CM61-BEAD-TX-40-1145	1055121722	2000/2000
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Project ID	Location ID	Download/Upload (Mbps)
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CM61-BEAD-TX-40-1145	1472518875	2000/2000
CM61-BEAD-TX-40-1145	1472518953	2000/2000
CM61-BEAD-TX-40-1145	1472519019	2000/2000
CM61-BEAD-TX-40-1145	1472519095	2000/2000
CM61-BEAD-TX-40-1145	1472519105	2000/2000
CM61-BEAD-TX-40-1145	1472519162	2000/2000
CM61-BEAD-TX-40-1145	1472519163	2000/2000
CM61-BEAD-TX-40-1145	1472519164	2000/2000
CM61-BEAD-TX-40-1145	1472519165	2000/2000
CM61-BEAD-TX-40-1145	1472519166	2000/2000
CM61-BEAD-TX-40-1145	1472519167	2000/2000
CM61-BEAD-TX-40-1145	1472519168	2000/2000
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CM61-BEAD-TX-40-1145	1472519170	2000/2000
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CM61-BEAD-TX-40-1145	1472519173	2000/2000
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CM61-BEAD-TX-40-1145	1472519175	2000/2000
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CM61-BEAD-TX-40-1145	1472519180	2000/2000
CM61-BEAD-TX-40-1145	1472519181	2000/2000
CM61-BEAD-TX-40-1145	1472519182	2000/2000
CM61-BEAD-TX-40-1145	1472519183	2000/2000
CM61-BEAD-TX-40-1145	1472519184	2000/2000
CM61-BEAD-TX-40-1145	1472519185	2000/2000
CM61-BEAD-TX-40-1145	1472519186	2000/2000
CM61-BEAD-TX-40-1145	1472519187	2000/2000
CM61-BEAD-TX-40-1145	1472519188	2000/2000
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CM61-BEAD-TX-40-1145	1472519191	2000/2000
CM61-BEAD-TX-40-1145	1472519192	2000/2000
CM61-BEAD-TX-40-1145	1472519193	2000/2000
CM61-BEAD-TX-40-1145	1472519194	2000/2000
CM61-BEAD-TX-40-1145	1472519230	2000/2000
CM61-BEAD-TX-40-1145	1472519232	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055121724	2000/2000
CM61-BEAD-TX-40-1145	1055121725	2000/2000
CM61-BEAD-TX-40-1145	1055121727	2000/2000
CM61-BEAD-TX-40-1145	1055121772	2000/2000
CM61-BEAD-TX-40-1145	1055121778	2000/2000
CM61-BEAD-TX-40-1145	1055121779	2000/2000
CM61-BEAD-TX-40-1145	1055121781	2000/2000
CM61-BEAD-TX-40-1145	1055121782	2000/2000
CM61-BEAD-TX-40-1145	1055121783	2000/2000
CM61-BEAD-TX-40-1145	1055121784	2000/2000
CM61-BEAD-TX-40-1145	1055121785	2000/2000
CM61-BEAD-TX-40-1145	1055121787	2000/2000
CM61-BEAD-TX-40-1145	1055121789	2000/2000
CM61-BEAD-TX-40-1145	1055121813	2000/2000
CM61-BEAD-TX-40-1145	1055121815	2000/2000
CM61-BEAD-TX-40-1145	1055121816	2000/2000
CM61-BEAD-TX-40-1145	1055121817	2000/2000
CM61-BEAD-TX-40-1145	1055121818	2000/2000
CM61-BEAD-TX-40-1145	1055121819	2000/2000
CM61-BEAD-TX-40-1145	1055121820	2000/2000
CM61-BEAD-TX-40-1145	1055121821	2000/2000
CM61-BEAD-TX-40-1145	1055121822	2000/2000
CM61-BEAD-TX-40-1145	1055121823	2000/2000
CM61-BEAD-TX-40-1145	1055121824	2000/2000
CM61-BEAD-TX-40-1145	1055121825	2000/2000
CM61-BEAD-TX-40-1145	1055121826	2000/2000
CM61-BEAD-TX-40-1145	1055121827	2000/2000
CM61-BEAD-TX-40-1145	1055121828	2000/2000
CM61-BEAD-TX-40-1145	1055121829	2000/2000
CM61-BEAD-TX-40-1145	1055121830	2000/2000
CM61-BEAD-TX-40-1145	1055121831	2000/2000
CM61-BEAD-TX-40-1145	1055121832	2000/2000
CM61-BEAD-TX-40-1145	1055121833	2000/2000
CM61-BEAD-TX-40-1145	1055121834	2000/2000
CM61-BEAD-TX-40-1145	1055121835	2000/2000
CM61-BEAD-TX-40-1145	1055121844	2000/2000
CM61-BEAD-TX-40-1145	1055123326	2000/2000
CM61-BEAD-TX-40-1145	1055123327	2000/2000
CM61-BEAD-TX-40-1145	1055123328	2000/2000
CM61-BEAD-TX-40-1145	1055123330	2000/2000
CM61-BEAD-TX-40-1145	1055123331	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1472519250	2000/2000
CM61-BEAD-TX-40-1145	1472519251	2000/2000
CM61-BEAD-TX-40-1145	1472519252	2000/2000
CM61-BEAD-TX-40-1145	1472519260	2000/2000
CM61-BEAD-TX-40-1145	1472519339	2000/2000
CM61-BEAD-TX-40-1145	1472519340	2000/2000
CM61-BEAD-TX-40-1145	1472519341	2000/2000
CM61-BEAD-TX-40-1145	1472519351	2000/2000
CM61-BEAD-TX-40-1145	1472519352	2000/2000
CM61-BEAD-TX-40-1145	1472519376	2000/2000
CM61-BEAD-TX-40-1145	1472519377	2000/2000
CM61-BEAD-TX-40-1145	1472519378	2000/2000
CM61-BEAD-TX-40-1145	1472519474	2000/2000
CM61-BEAD-TX-40-1145	1472519508	2000/2000
CM61-BEAD-TX-40-1145	1472519515	2000/2000
CM61-BEAD-TX-40-1145	1472519530	2000/2000
CM61-BEAD-TX-40-1145	1472519605	2000/2000
CM61-BEAD-TX-40-1145	1472519614	2000/2000
CM61-BEAD-TX-40-1145	1472519671	2000/2000
CM61-BEAD-TX-40-1145	1472519672	2000/2000
CM61-BEAD-TX-40-1145	1472519736	2000/2000
CM61-BEAD-TX-40-1145	1472519777	2000/2000
CM61-BEAD-TX-40-1145	1472519834	2000/2000
CM61-BEAD-TX-40-1145	1472519903	2000/2000
CM61-BEAD-TX-40-1145	1472520009	2000/2000
CM61-BEAD-TX-40-1145	1472520389	2000/2000
CM61-BEAD-TX-40-1145	1528271860	2000/2000
CM61-BEAD-TX-40-1145	1528271898	2000/2000
CM61-BEAD-TX-40-1145	1528271946	2000/2000
CM61-BEAD-TX-40-1145	1528271957	2000/2000
CM61-BEAD-TX-40-1145	1528271958	2000/2000
CM61-BEAD-TX-40-1145	1528271967	2000/2000
CM61-BEAD-TX-40-1145	1528271976	2000/2000
CM61-BEAD-TX-40-1145	1528271978	2000/2000
CM61-BEAD-TX-40-1145	1528271993	2000/2000
CM61-BEAD-TX-40-1145	1528272002	2000/2000
CM61-BEAD-TX-40-1145	1528272003	2000/2000
CM61-BEAD-TX-40-1145	1528430361	2000/2000
CM61-BEAD-TX-40-1145	1528430362	2000/2000
CM61-BEAD-TX-40-1145	1528430363	2000/2000
CM61-BEAD-TX-40-1145	1528430367	2000/2000

Broadband Serviceable Locations

Total locations: 3299

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1055123332	2000/2000
CM61-BEAD-TX-40-1145	1055123333	2000/2000
CM61-BEAD-TX-40-1145	1055123334	2000/2000
CM61-BEAD-TX-40-1145	1055123345	2000/2000
CM61-BEAD-TX-40-1145	1055123362	2000/2000
CM61-BEAD-TX-40-1145	1055123363	2000/2000
CM61-BEAD-TX-40-1145	1055123364	2000/2000
CM61-BEAD-TX-40-1145	1055123365	2000/2000
CM61-BEAD-TX-40-1145	1055123366	2000/2000
CM61-BEAD-TX-40-1145	1055123367	2000/2000

Project ID	Location ID	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	1528430370	2000/2000
CM61-BEAD-TX-40-1145	1528430524	2000/2000
CM61-BEAD-TX-40-1145	1528430528	2000/2000
CM61-BEAD-TX-40-1145	1528430530	2000/2000
CM61-BEAD-TX-40-1145	1528430531	2000/2000
CM61-BEAD-TX-40-1145	1528430533	2000/2000
CM61-BEAD-TX-40-1145	1528430534	2000/2000
CM61-BEAD-TX-40-1145	1528430535	2000/2000
CM61-BEAD-TX-40-1145	1528430544	2000/2000

Community Anchor Institution

Total locations:

15

Project ID	Entity Name	Address	Zip	Latitude	Longitude	Download/Upload (Mbps)
CM61-BEAD-TX-40-1145	CRENSHAW EL AND MIDDLE	406 HWY 87	77650	29.42770196	-94.6898677	2000/2000
CM61-BEAD-TX-40-1145	JUANITA HARGRAVES MEMORIAL BRANCH LIBRARY CHAMBERS COUNTY	108 EAST FEAR RD	77665	29.81656784	-94.38455627	2000/2000
CM61-BEAD-TX-40-1145	CONSTABLE - PRECINCT 5	524 NUMBER 9 ROAD	77597	29.8448794	-94.6992076	2000/2000
CM61-BEAD-TX-40-1145	HIGH ISLAND EL CHAMBERS COUNTY	2113 6TH ST	77623	29.56303068	-94.39064531	2000/2000
CM61-BEAD-TX-40-1145	CONSTABLE - PRECINCT 1 ARBORETUM NURSING AND REHABILITATION CENTER OF WINNIE	213 BROADWAY AVENUE	77665	29.82078126	-94.38223404	2000/2000
CM61-BEAD-TX-40-1145	EAST CHAMBERS H S	1215 HIGHWAY 124	77665	29.8139072	-94.38312827	2000/2000
CM61-BEAD-TX-40-1145	GILCHRIST VOLUNTEER FIRE DEPARTMENT	234 E BUCCANEER DR	77665	29.80538684	-94.38076131	2000/2000
CM61-BEAD-TX-40-1145	HIGH ISLAND VOLUNTEER FIRE DEPARTMENT	2269 STATE HIGHWAY 87	77617	29.51405643	-94.48574268	2000/2000
CM61-BEAD-TX-40-1145	EAST CHAMBERS J H	2041 7TH STREET	77623	29.56340753	-94.39289	2000/2000
CM61-BEAD-TX-40-1145	SMITH POINT VOLUNTEER FIRE DEPARTMENT AND EMERGENCY SERVICES	1931 STATE HWY 124	77665	29.80521472	-94.38311251	2000/2000
CM61-BEAD-TX-40-1145	PORT BOLIVAR VOLUNTEER FIRE DEPARTMENT	309 PLUMMER CAMP ROAD	77514	29.53458612	-94.75950097	2000/2000
CM61-BEAD-TX-40-1145	WINNIE COMMUNITY HOSPITAL	1806 BROADWAY	77650	29.38196638	-94.76021784	2000/2000
CM61-BEAD-TX-40-1145	HIGH ISLAND MIDDLE	538 BROADWAY	77665	29.81975816	-94.37647346	2000/2000
CM61-BEAD-TX-40-1145	HIGH ISLAND H S	2113 6TH ST	77623	29.56303068	-94.39064531	2000/2000
CM61-BEAD-TX-40-1145		2113 6TH ST	77623	29.56303068	-94.39064531	2000/2000

ATTACHMENT B (Subsection a)

PROJECT BUDGET

ATTACHMENT B (Subsection a)

PROJECT BUDGET - CM61-BEAD-TX-40-1145

	Dollars	Percent of Total Project Costs
BEAD Funding	\$15,803,007.84	75%
TMAP	\$2,621,340.86	12%
Subgrantee Match	\$2,646,328.42	13%
Total Project Cost	\$21,070,677.12	100%

Projected Total Costs

Budget cost category	Description of cost category	Pre-award costs: Post-NOFA until Subgrantee Agreement	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	Total
A. Professional services (Subtotal)	Costs for third-party work that supports project planning and compliance. Includes engineering design, environmental and historic preservation reviews, permitting, legal, program management, project management and consulting services.	\$600,000.00	\$717,000.00	\$117,000.00	\$117,000.00	\$117,000.00	\$117,000.00	\$0.00	\$0.00	\$0.00	\$1,668,000.00
Professional services hired for program management, staff, planning and compliance	External staff personnel costs, including salaries and fringe benefits for staff and consultants providing services directly connected to the implementation of the BEAD Program (such as project managers, program directors and subject matter experts).	\$250,000.00	\$117,000.00	\$117,000.00	\$117,000.00	\$117,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$718,000.00
Professional services hired for legal services	External staff that provides professional services for legal expenses tied to construction.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Professional services hired for engineering design or environmental and historic preservation reviews	External staff hired for engineering design, permitting, and work related to environmental, historical and cultural reviews.	\$350,000.00	\$600,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$950,000.00
B. Construction services	Physical construction activities required to deploy broadband infrastructure. Includes trenching, boring, digging, tower erection, building improvements, make-ready work, site preparation, splicing work, restoration and construction contractor costs.	\$55,000.00	\$3,197,281.43	\$2,997,281.43	\$2,902,085.85	\$2,902,085.84	\$0.00	\$0.00	\$0.00	\$0.00	\$12,053,734.55
C. Outside plant, towers, and poles	Materials and labor related to installing outside plant infrastructure: fiber, conduit, poles, towers, anchors, splice enclosures, cabinets, huts, shelters and backup power.	\$1,299,999.99	\$602,164.00	\$602,164.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,504,327.99
D. Network and access equipment (Subtotal)	Includes physical hardware and software related to the network.	\$50,000.00	\$328,031.14	\$192,031.14	\$142,031.14	\$142,031.14	\$0.00	\$0.00	\$0.00	\$0.00	\$854,124.56
Network equipment and physical hardware	Electronics and hardware required to light and operate the network. Includes routers, switches, optical line terminals, wireless radios, antennas, access equipment, transport equipment and related components.	\$0.00	\$328,031.14	\$142,031.14	\$142,031.14	\$142,031.14	\$0.00	\$0.00	\$0.00	\$0.00	\$754,124.56
Network software and upgrades	Network software upgrades, including, but not limited to, cybersecurity solutions.	\$50,000.00	\$0.00	\$50,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$100,000.00
E. Operating equipment	Equipment used to support project activities, such as work trucks, trailers, bucket trucks, tools, office equipment, furniture, fixtures, storage systems and general-use machinery.	\$25,000.00	\$201,000.00	\$36,000.00	\$36,000.00	\$36,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$334,000.00
F. [LEO ONLY] Customer Premise Equipment (CPE)	Devices installed at the customer location to deliver broadband service. Includes ONTs, customer modems, Wi-Fi routers, in-home network equipment and related setup materials.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
G. Contingency funds	Contingency dollars reserved for cost overruns or unforeseen project-related expenses. Should be a percentage applied to construction and equipment budgets.	\$0.00	\$216,622.50	\$216,622.50	\$169,122.50	\$169,122.50	\$0.00	\$0.00	\$0.00	\$0.00	\$771,490.00
H. Other Allowable costs (Subtotal)	Costs that do not fit into the above categories but are allowable under BEAD and Uniform Guidance. Sub-categories below.	\$50,000.00	\$540,000.00	\$790,000.00	\$665,000.00	\$665,000.00	\$175,000.00	\$0.00	\$0.00	\$0.00	\$2,885,000.00
Software (cybersecurity, monitoring)	Licenses, subscriptions, or upgrades for cybersecurity, network management or software required to support the network.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Personnel / Labor / Fringe	Internal staff time and benefits directly supporting BEAD project implementation (engineers, PMs, SMEs, analysts).	\$50,000.00	\$540,000.00	\$540,000.00	\$540,000.00	\$540,000.00	\$175,000.00	\$0.00	\$0.00	\$0.00	\$2,385,000.00

Training	Training for professionals (e.g., cybersecurity) who will support the BEAD-funded network.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Workforce development	Registered apprenticeships, pre-apprenticeships, technical training or workforce programs supporting broadband deployment.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Long-Term Leases / IRU Costs	IRUs, long-term fiber leases, rights-of-use contracts greater than one year.	\$0.00	\$0.00	\$250,000.00	\$125,000.00	\$125,000.00	\$0.00	\$0.00	\$0.00	\$0.00	\$500,000.00
Multifamily Wi-Fi infrastructure	Interior building wiring or Wi-Fi deployment inside eligible multi-family buildings.	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total		\$2,079,999.99	\$5,802,099.07	\$4,951,099.07	\$4,031,239.49	\$4,031,239.48	\$175,000.00	\$0.00	\$0.00	\$0.00	\$21,070,677.10

Budget Category Descriptions

- a. **Professional Services.** Costs for third-party or internal professional work that supports project planning and compliance. Includes engineering design, environmental and historic preservation reviews, permitting, legal, program management, project management and consulting services.
 - a. Professional Services hired for program management, staff, planning and compliance. Personnel costs, including salaries and fringe benefits for staff and consultants providing services directly connected to the implementation of the BEAD Program (such as project managers, program directors and subject matter experts).
 - b. Professional services hired for legal services. Professional services that include legal expenses tied to construction.
 - c. Professional services hired for engineering design or environmental and historic preservation reviews. Engineering design, permitting, and work related to environmental, historical and cultural reviews.
- b. **Construction Services.** Physical construction activities required to deploy broadband infrastructure. Includes trenching, boring, digging, tower erection, building improvements, make-ready work, site preparation, splicing work, restoration and construction contractor costs.
- c. **Outside Plant, Towers, and Poles.** Materials and labor related to installing outside plant infrastructure: fiber, conduit, poles, towers, anchors, splice enclosures, cabinets, huts, shelters and backup power.
- d. **Network and Access Equipment.** Includes physical hardware and software related to the network.
 - a. Network equipment and physical hardware. All electronics and hardware required to light and operate the network. Includes routers, switches, optical line terminals, wireless radios, antennas, access equipment, transport equipment and related components.
 - b. Network software and upgrades. Network software upgrades, including, but not limited to, cybersecurity solutions.
- e. **Operating Equipment.** Equipment used to support project activities, such as work trucks, trailers, bucket trucks, tools, office equipment, furniture, fixtures, storage systems and general-use machinery.
- f. **Customer Premise Equipment (CPE).** Devices installed at the customer location to deliver broadband service. Includes ONTs, customer modems, Wi-Fi routers, in-home network equipment and related setup materials.
- g. **Contingency Funds.** Contingency dollars reserved for cost overruns or unforeseen project-related expenses. Should be a percentage applied to construction and equipment budgets.
- h. **Other Allowable Costs.** Costs that do not fit into the above categories but are allowable under BEAD and Uniform Guidance.
 - a. Software (Cybersecurity, Monitoring). Licenses, subscriptions, upgrades for cybersecurity, network management and/or software required to support the network.
 - b. Personnel / Labor / Fringe. Internal staff time and benefits directly supporting BEAD project implementation (engineers, PMs, SMEs, analysts).
 - c. Training. Training for professionals (e.g., cybersecurity, etc.) who will support the BEAD-funded network.
 - d. Workforce Development. Registered apprenticeships, pre-apprenticeships, technical training or workforce programs supporting broadband deployment.
 - e. Long-Term Leases / IRU Cost. Indefeasible Right of Uses (IRU), long-term fiber leases and/or rights-of-use contracts greater than one year
 - f. Multifamily Wi-Fi Infrastructure. Interior building wiring or Wi-Fi deployment inside eligible multi-family buildings.

ATTACHMENT C (Subsection a)

CONSTRUCTION MILESTONE PLANNING

ATTACHMENT C

PROJECT MILESTONES - CM61-BEAD-TX-40-1145

Phase	Milestone	Description	Planned start date (mm/dd/yyyy)	Planned completion date (mm/dd/yyyy)	Potential challenges and mitigation strategies, if any
Pre-construction	Design and Engineering	Development of network design, engineering plans, construction drawings and other technical specifications needed to support the BEAD-funded deployment.	06/10/2026	06/15/2026	
Pre-construction	Permitting and Pole Attachment Agreements	Local/State/Federal ROW, easements, pole attachment agreements and all other non-EHP permits and agreements to support the BEAD-funded deployment.	06/05/2026	01/28/2028	Staggered permitting throughout the project.
Pre-construction	EHP Assessments	EHP screening and assessments required under applicable Federal and State laws, including NEPA-related reviews where applicable to support the BEAD-funded deployment.	06/05/2026	10/04/2026	
Construction	Materials Delivered	Delivery of major construction materials (e.g., fiber, conduit, poles, electronics) to staging areas or job sites for the BEAD-funded project.	06/15/2026	01/24/2028	Staggered materials delivery throughout project construction.
Construction	Construction Activities	Field construction activities (e.g., trenching, boring, stringing cable, placing conduit or fiber) for the BEAD-funded network.	06/15/2026	12/15/2028	30 months of construction.
Construction	Make-ready Complete	If applicable: Completion of utility make-ready work (e.g., pole replacements, guying, clearance work) required to accommodate the BEAD-funded attachments.	10/16/2026	07/14/2028	
Construction	Underground Construction Complete	If applicable: Planned underground construction (e.g., boring, trenching, placement of underground conduit and fiber) for the BEAD-funded project.	06/15/2026	12/15/2028	
Construction	Aerial Construction Complete	If applicable: Planned aerial construction (e.g., strand placement, aerial fiber/cable installation) for the BEAD-funded project.	10/16/2026	12/12/2028	
Construction	Tower(s) Built	If applicable: Construction of new tower(s) or major structural modifications for the BEAD-funded project.			
Construction	Electronics Installed	Installation of central office/headend equipment, aggregation electronics, customer-facing electronics or other network components required for service delivery for the BEAD-funded project.	09/14/2026	07/28/2028	
Testing	Testing and Turn-up	Network testing, configuration and turn-up activities (e.g., performance testing, service activation testing) prior to offering service to end users for the BEAD-funded project.	09/30/2026	12/29/2028	
Completion	Passed 25%	At least 25 percent of BEAD-funded locations in the Project Area are passed and capable of receiving service within 10 business days of a request for service.	06/15/2026	10/30/2026	
Completion	Passed 50%	At least 50 percent of BEAD-funded locations in the Project Area are passed and capable of receiving service.	11/02/2026	03/15/2027	
Completion	Passed 75%	At least 75 percent of BEAD-funded locations in the Project Area are passed and capable of receiving service.	03/15/2027	10/15/2027	
Completion	Passed 100%	All BEAD-funded locations in the Project Area are passed and capable of receiving service.	10/18/2027	12/29/2028	

ATTACHMENT D

Federal Funding Accountability and Transparency Act (FFATA) Form

Federal Funding Accountability and Transparency Act

This form is required to be completed by the subrecipient for contracts funded wholly or partially with Federal funds by the Texas Comptroller of Public Accounts (CPA). In accordance with 2 Code of Federal Regulation (C.F.R.) Part 170 and the Federal Funding Accountability and Transparency Act, as amended, CPA must collect subrecipient information for transactions \$30,000 or greater.

Federal Award Information

Federal Awarding Agency	National Telecommunications and Information Administration
Federal Award Identification Number (FAIN)	0027924034
CMDA/ALN	11.035
Federal Award Name	Broadband Equity, Access, and Deployment Program
Federal Award Period of Performance	12/01/2022-12/31/2040

Information completed by CPA Program Area:

CPA Award ID	CM61-BEAD-TX-40
CPA Unique Entity Identifier (UEI)	URXSAQ53EQG7

Information completed by Subrecipient:

Legal Name of Entity	RTA America, Inc.
Subrecipient Unique Entity Identifier (UEI)	M2UZN33AQLF3

Total Compensation and Names of Top Five Executives (if applicable)		
Name	Compensation Amount	
Subrecipient Responsible Party		
Title	Print Name	Signature/Date
CEO	Randall Schwartz	<i>Randall Schwartz</i> 2026-05-20

Exemption from reporting compensation information
* ☒ Please check box for exemption from reporting if in the preceding fiscal year either of the following bulleted items applied:
- Subgrantee received less than 80% of its annual gross revenues in Federal awards [Federal contracts (and subcontracts), loans, grants (and subgrants) and cooperative agreements]; and the Subgrantee received less than \$25,000,000 in annual gross revenues from Federal awards. OR - the public has access to information about compensation of the senior executives through periodic reports filed under section 13(a) or 15(d) of the Securities Exchange Act of 1934 (15 U.S.C. 78m(a), 78o(d)) or section 6104 of the Internal Revenue Code of 1986.

Federal Funding Accountability and Transparency Act
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This form is required to be completed by the subrecipient for contracts funded wholly or partially with Federal funds by the Texas Comptroller of Public Accounts (CPA). In accordance with 2 Code of Federal Regulation (C.F.R.) Part 170 and the Federal Funding Accountability and Transparency Act, as amended, CPA must collect subrecipient information for transactions \$30,000 or greater.

FFATA Form Instructions

Information completed by CPA Program Area:

This field should be completed by CPA area.

- **CPA Contract No.** – Enter the Contract Number

Information completed by Subrecipient:

Each field requires a response by the subrecipient.

- **Legal Name of Entity** – Enter name of the subrecipient organization that corresponds with subrecipient's Unique Entity Identifier (UEI) as it appears in the System for Award Management (SAM) profile, www.sam.gov.
- **UEI** – Enter subrecipient's organization's 12-digit UEI as it appears in its SAM Profile. Effective April 4, 2023, the UEI replaced the DUNS Number for the purpose of completing this form. To find your UEI or request a UEI, visit SAM.gov.
- **Total Compensation and Names of Top Five Executives (if applicable)** – As defined in 2 C.F.R. 170.110, you must report Executive Compensation from your preceding fiscal year unless any of the exemption criteria apply.
- **Subrecipient Responsible Party** – The person completing the form should provide title, printed name, signature, and date the form was signed.

Return completed and signed form to CPA Contract Manager.

ATTACHMENT E DISCLOSURE OF LOBBYING ACTIVITIES (SF-LLL)

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

1. Type of Federal Action: N/A a. contract b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance	Status of Federal Action: N/A a. bid/offer/application b. initial award c. post award	3. Report Type: N/A a. initial filing b. material change For Material Change Only: year, quarter, date of last report.
4. Name and Address of Reporting Entity: N/A Name Address Prime Subawardee Tier, if known:		5. If Reporting Entity in No. 4 is Subawardee, Enter Name and Address of Prime: N/A
6. Federal Department/Agency: N/A		7. Federal Program Name/Description CFDA Number, if applicable: N/A
8. Federal Action Number, if known: N/A		9. Award Amount, if known: N/A
10.a. Name and Address of Lobbying Entity: (if individual, last name, first name, MI): (attach Continuation Sheet(s) SF-LLL-A, if necessary) N/A		10.b. Individual Performing Services (including address if different from No. 10A) (last name, first name, MI): N/A
11. Amount of Payment (check all that apply): \$0.00 _____ Actual _____ Planned		12. Form of Payment (check all that apply): N/A a. cash b. in-kind; specify: nature _____ value _____
13. Type of Payment (check all that apply): N/A a. retainer c. commission e. deferred b. one-time fee d. contingent fee f. other; specify		
14. Brief Description of Services Performed or to be Performed and Date(s) of Service, including officer(s), employee(s), or Member(s) contacted, for Payment indicated in Item 11: N/A		
15. Continuation Sheet(s) SF-LLL-A attached: Yes / No		
16. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to the Congress semi-annual and will be available for public inspection. Any person who fails to file the required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure		Authorized Representative: Randall Schwartz Title: CEO Signature: <i>Randall Schwartz</i> Telephone: 415-307-4259 Date: 2026-05-20

ATTACHMENT F
Texas Comptroller of Public Accounts
Confidential Treatment of Information Acknowledgement (CTIA)

I have read and understand the [Comptroller's Summary Public Information Disclosure Manual](https://fm.xcpa.texas.gov/fmx/forms/security/index.php) (<https://fm.xcpa.texas.gov/fmx/forms/security/index.php>), a copy of which has been made available to me. I understand that confidential information made available to me by the Comptroller's office may include the Comptroller's own information and information held by the Comptroller's office from other entities. I understand that confidential information is to be held in strictest confidence, and I will act in accordance with applicable federal and state laws, regulations, and Comptroller policy with regard to the safekeeping and disclosure of confidential information. I understand that I am not to use such information to the detriment of the Comptroller's office or the State of Texas.

I understand that it is my responsibility to consult with the Comptroller's office and obtain approval to disclose confidential information made available to me, and to ensure that any and all disclosures I make are made to people or entities authorized to receive such information.

I understand that I shall either return to the Comptroller's office or destroy any confidential information in my possession according to Comptroller guidelines when I no longer require such information for authorized purposes.

I understand that computer system password(s) I receive or devise to access computer systems, which may be made available to me for my use by the Comptroller's office, are confidential. I will not disclose to any unauthorized person any password(s) which I am given or devise, and I will not write such password(s) or post them where they may be viewed by unauthorized people. I understand that I am responsible for any computer transactions performed as a result of access authorized by use of my password(s). I understand that use of a password not issued specifically to me, or to a group of which I am a member, is expressly prohibited.

I understand that criminal and/or civil penalties and/or civil damages may apply if I obtain unauthorized access to, or make an unauthorized disclosure or inspection of, certain types of confidential information (e.g., IRS Federal Taxpayer Information, Protected Health Information, Sensitive Personal Information). Such penalties and/or damages may include, but are not limited to, the following:

- a misdemeanor, punishable by up to 1 year in jail and/or up to a \$4,000 fine (Texas Labor Code §301.085);
- a misdemeanor, punishable by up to 1 year in jail and/or up to a \$1,000 fine (Texas Tax Code §171.361);
- a misdemeanor, punishable by up to 180 days in jail and/or up to a \$2,000 fine (Texas Tax Code §22.27(c));
- a felony, punishable by up to 5 years in prison and/or a fine of up to \$5,000 (26 USC §7213);
- a misdemeanor, punishable by up to 1 year in jail and/or up to a \$1,000 fine (26 USC §7213A);
- civil damages equal to sum of the greater of \$1,000 for each unauthorized inspection/disclosure or sum of actual damages sustained plus punitive damages for gross negligence, and the cost of action (26 USC §7431); and
- civil and criminal penalties related to criminal justice information (28 CFR §20.25).

I understand that an attempt to circumvent any computer security system or other security control by any means is a violation of Comptroller policy. I also understand that failure to observe these restrictions may constitute a "Breach of Computer Security" as defined in Texas Penal Code, Section 33.02(b), and that such an offense constitutes a Class B misdemeanor, a state jail felony, or a felony of the first, second or third degree.

I understand that any copyrighted material including, but not limited to, commercial computer software, which may be made available to me for my use by the Comptroller's office, is protected by copyright laws and is not to be copied for any reason without permission from the copyright owner. I understand that the violation of copyright laws, including computer software, may result in fines and/or imprisonment.

By my signature hereon, I acknowledge my understanding of the contents of this form and the continued applicability of these provisions after my access to confidential information and computer systems has been terminated. Printed name of person requesting access to confidential information and computer systems has been terminated.

Printed name of person requesting access Randall Schwartz		Name of employer RTA America, Inc.	
Signature of person requesting access  <i>Raudall Schwartz</i>		Date 2026-05-20	
Work phone (Area code and number) 415-307-4259		Work email address randall.schwartz@rtatel.com	

ATTACHMENT G

NONDISCLOSURE AGREEMENT

In consideration of Texas Comptroller of Public Accounts ("CPA") communicating with the undersigned Subgrantee regarding this Subgrant Agreement and because of the sensitivity of certain information provided to Subgrantee, both parties agree that all information marked "Confidential" by CPA or information derived from or related to information marked "Confidential" by CPA, or provided to Subgrantee under the Subgrant Agreement ("Confidential Information") must remain confidential subject to release only upon prior written approval of CPA, and more specifically agree as follows:

1. The Confidential Information may be used by Subgrantee only to assist Subgrantee in connection with the business relationship contemplated in the NOFA or performance of a Subgrant Agreement with CPA resulting from the NOFA.
2. Subgrantee shall not, at any time, use the Confidential Information in any fashion, form, or manner except in its capacity as proposed consultant or independent contractor to CPA.
3. Unless otherwise provided in the NOFA or resulting Subgrant Agreement, Subgrantee agrees to maintain the confidentiality of all Confidential Information in the same manner that it protects the confidentiality of its own materials of like kind, but in no event less than reasonable care. Subgrantee shall take reasonable precautions to protect the Confidential Information including, but not limited to, not disclosing Confidential Information in any manner to any person, firm, or entity, except for authorized employees, agents, or contractors of Subgrantee with a need to know who are bound by confidentiality obligations at least as stringent as those contained in this Subgrant Agreement prior to any disclosure of such Confidential Information.
4. The Confidential Information may not be copied, reproduced, disclosed, distributed, or otherwise divulged without CPA's prior written approval. Confidential Information and any copies thereof shall be CPA's exclusive property.
5. All Confidential Information made available to Subgrantee, including copies thereof, must be returned to CPA upon the first to occur of (a) expiration or termination of any contract resulting from the solicitation; or (b) request by CPA.
6. The foregoing does not prohibit or limit Subgrantee's use of the information (including, but not limited to, ideas, concepts, know-how, techniques and methodologies) (a) previously known to it, provided such prior knowledge was not subject to a confidentiality obligation; (b) independently developed by it; (c) acquired by it from a third-party under no obligation of confidentiality to CPA; (d) which is or becomes part of the public domain through no breach by Subgrantee of this nondisclosure Subgrant Agreement or other contractual obligations to CPA; or (e) approved by CPA in writing for unrestricted disclosure.
7. If Subgrantee is required by applicable law, regulation or legal process to disclose any Confidential Information, then Subgrantee shall provide CPA with prompt notice of any such requirement prior to delivery of the Confidential Information to allow CPA a reasonable opportunity to seek a protective order or equivalent.
8. This nondisclosure Subgrant Agreement shall become effective as of the date Confidential Information is first made available to Subgrantee and shall survive the expiration or termination of any agreement resulting from NOFA and be a continuing requirement.
9. The breach of this nondisclosure Subgrant Agreement by Subgrantee shall entitle CPA to immediately terminate any Subgrant Agreement with Subgrantee resulting from the NOFA upon written notice to Subgrantee for such breach. The parties acknowledge that the measure of damages in the event of a breach of this nondisclosure Subgrant Agreement may be difficult or impossible to calculate, depending on the nature of the breach. Regardless of whether CPA elects to terminate any Subgrant Agreement with Subgrantee resulting from the NOFA upon the breach hereof, CPA may require Subgrantee to pay to CPA the sum of \$5,000 for each breach as liquidated damages. This amount is not intended to be in the nature of a penalty, but is intended to be a reasonable estimate of the amount of damages to CPA in the event of a breach hereof by Subgrantee of this nondisclosure Subgrant Agreement. CPA does not waive any right to seek additional relief, either equitable or otherwise, concerning any breach of this nondisclosure Subgrant Agreement.
10. This nondisclosure Subgrant Agreement is governed by and construed under the laws of the State of Texas. Any and all obligations of this Subgrant Agreement are due in Travis County, Texas and venue is proper in only such county.

Signature of Authorized Representative

Randall Schwartz

Date Signed 2026-05-20

Printed Name & Title of Authorized Representative

Randall Schwartz
CEO

Entity Name ("Subgrantee")

RTA America, Inc.

ATTACHMENT H

CONFLICT OF INTEREST/DISCLOSURE STATEMENT

A. Disclosures. Provide the requested information in the space provided; indicate “N/A” as appropriate.

1. Subgrantee must disclose any proposed personnel who are current or recent former employees of CPA or the State of Texas.
N/A
2. Subgrantee must disclose the following:
 - a. any existing or potential conflicts of interest or possible issues that might create appearances of impropriety relative to Subgrantee’s and its proposed subcontractors’ submission of an Offer, possible selection as Successful Subgrantee, or its performance of the contract.
Yes
We would note that RTA has used Wireless 20/20 as a contractor for the BEAD program in support of our application and design of our BEAD network. We would note that our CEO, Randall Schwartz, was a founder and former partner of Wireless 20/20. While he was formerly involved with Wireless 20/20, he no longer has any interest in the current Wireless 20/20 organization, and has not been involved in any activities with Wireless 20/20 over the last 8 years. RTA’s selection of Wireless 20/20 to support our Bead program is based on their experience with helping dozens of our service providers applying for BEAD projects across the country.
 - b. all past and present contractual, business, financial or personal relationships between Subgrantee and CPA and between Subgrantee’s proposed subcontractors, if any, and CPA.
N/A

For each item, Subgrantee must also provide a detailed explanation of why Subgrantee does or does not believe such item poses a conflict of interest, potential conflict of interest or appearance of impropriety issue relative to Subgrantee’s application, possible selection for award or its performance of the Subgrant Agreement.

B. Defined Terms. For purposes of the disclosure statements required by this solicitation, the terms below are defined as follows:

- “past” is defined as within the two (2) calendar years prior to the deadline for submission of Subgrantee’s Application.
- “CPA” is defined as the Statewide elected official who heads the agency as well as the agency’s employees or recent former employees.
- “recent former employees” are defined as those CPA employees who have terminated agency employment within the two (2) calendar years prior to the deadline for submission of Subgrantee’s Application.
- “personal relationship” is defined as a current or past connection other than a clearly contractual, business, financial or similar relationship and includes family relationships or other connections outside simply providing a response to the NOFA. For this purpose, “family relationship” means a relationship within the third degree of consanguinity or second degree of affinity; see Chapter 573 of the Texas Government Code, which defines these degrees of consanguinity and affinity. Connections other than such family relationships fall within this definition and must be disclosed if:
 - a. a reasonable person could expect the connection to diminish Subgrantee’s independence of judgment or effectiveness in the performance of the Subgrantee’s responsibilities to CPA or the State under the Subgrant Agreement;
 - b. a reasonable person could expect the connection, within the overall context of Subgrantee’s submission of an Application, selection of Subgrantee or its performance of the Subgrant Agreement, to create an issue for the agency’s consideration relative to a potential appearance of impropriety or conflict of interest; or
 - c. the relationship is with a CPA or other State of Texas employee with authority to make decisions or recommendations on state contracting or procurement or this solicitation. For purposes of this provision, those persons with authority to make decisions or recommendations are those persons who fall within the definition of “purchasing personnel” in Section 2262.004(a)(2) of the Texas Government Code.

C. Continuing Duty to Disclose. If circumstances change or additional information is obtained subsequent to Subgrantee’s submission of its Application or selection for Award, Subgrantee’s duty to disclose under these provisions continues under the term of the Subgrant Agreement and does not end with receipt of grant award.

D. Disclosures under these provisions are information that will be evaluated by CPA; however, all information provided will not necessarily lead to a restriction or disqualification. Issues will be considered on a case by case basis in the best interests of the State of Texas. If Subgrantee is in doubt about whether information should be disclosed, Subgrantee should consult with its legal counsel. Failure to disclose any required information under these provisions may be cause award rescission or termination of the Subgrant Agreement. CPA reserves the right, in its sole discretion, to determine if an issue should result in award rescission or termination of the Subgrant Agreement.

Signature of Authorized Representative <i>Randall Schwartz</i>	Date Signed 2026-05-20
Printed Name & Title of Authorized Representative Randall Schwartz CEO	Entity Name ("Subgrantee") RTA America, Inc.

ATTACHMENT I

PROTECTING THE BEAD PROGRAM FROM DEFAULTS

1. RTA America, Inc. and any of its affiliates will not require or accept any additional Federal funds to support a BEAD project during the BEAD subgrant agreement's period of performance, extended period of performance or federal interest period; and

2. RTA America, Inc. and any of its affiliates will not require or accept any additional Federal broadband service subsidies for the project(s) and/or Broadband Serviceable Location(s) (BSL(s)) to be served by the subgrant during the BEAD subgrant agreement's period of performance, extended period of performance, or federal interest period, other than any such subsidies that were committed prior to the BEAD subgrant agreement. (This includes, but is not limited to, new operating expenses for any BEAD project(s) or BSL(s)).

I certify that the foregoing is true and correct.

Executed on: 2026-05-20

Randall Schwartz

Randall Schwartz, CEO
2840 Hwy 87, Crystal Beach, TX 77650
415-307-4259

CERTIFICATE *of* SIGNATURE

REF. NUMBER
7EEJF-3JU2M-PTY8C-ESACP

DOCUMENT COMPLETED BY ALL PARTIES ON
02 JUN 2026 18:44:42
UTC

SIGNER

LISA CRAVEN

EMAIL
LISA.CRAVEN@CPA.TEXAS.GOV

TIMESTAMP

SENT
28 MAY 2026 16:46:58

VIEWED
02 JUN 2026 18:44:23

SIGNED
02 JUN 2026 18:44:42

SIGNATURE

Lisa Craven

IP ADDRESS
204.64.147.248

LOCATION
AUSTIN, UNITED STATES

RECIPIENT VERIFICATION

EMAIL VERIFIED
02 JUN 2026 18:44:23

