







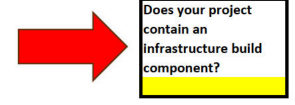
OMB Control No. 0660-0047 Expiration Date: 07/31/2025

	TRIBAL BROADBAND CONNECTIVITY PROGRAM ANNUAL REPORT				
			GENERAL INFORMATION		
	Recipient Organization:	Navajo Tribal Utility Authority	Award Identification Number:		
	Recipient Street Address:	Highway 12 N	Report Submission Date	00 00 0000	
SAL	City, State, Zip Code:	Fort Defiance, AZ 86504	(MM/DD/YYYY):	08/31/2024	
GENERAL	UEI Number:		500		
5	Period of Performance Start Date (MM/DD/YYYY):	09/01/2022	Period of Performance End Date (MM/DD/YYYY):	08/31/2026	
	Report Period Start Date (MM/DD/YYYY):	09/01/2023	Report Period End Date (MM/DD/YYYY):	08/31/2024	
1	grant funds. (600 words or less)	ects must attach associated shapefil		at your organization provided broadband service to using projects are not required to provide shapefiles, but must	
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3	List all contractors that received grant funds and briefly explain what the funds were used for. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. If your project does not include contractors, write "NA". (600 words or less)				
4	Describe how the recipient organization expended grant funds. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. (600 words or less)  , Legal and Administrative fees (development of subrecipient agreements, compliance issues, review of financial and technical reports, changes in subrecipients), right of way surveys and NEPA assessments for six tower projects and five fiber projects.				
5	List all subrecipients that received grant funds and briefly explain what the funds were used for. Report this item cumulatively from the start of the award through the end of the annual report period captured in this report. If your project does not include subrecipients, write "NA". (600 words or less)				
6	Describe any challenges your organization experienced while conducting your TBCP project during the past annual report period. Explain how you addressed those challenges. (600 words or less)  Continued  Navajo Nation.				
7	Infrastructure Deployment: Bro Use and Adoption: Projects that broadband service and prevent Planning: Proposals to conduct deployment. The purpose of the Tribal Broadl	radband infrastructure deployment, t promote the adoption and use of being disconnection of existing broadbe planning, engineering, feasibility, or band Connectivity Program is to impr	proadband services, including: affordable broadba pand service; distance learning; telehealth; digital sustainability studies as part of the necessary ste rove the quality of life, spur economic developmen	ablishment of carrier-neutral submarine cable landing stations.  and programs, such as providing free or reduced-cost inclusion efforts; and broadband adoption activities.  eps to develop a technological solution for broadband at and commercial activity, create opportunities for remote	
	employment and online entrepreneurship, remote learning, and telehealth by expanding broadband access and providing digital training and inclusion programs to Native American				

	communities. NTUA and its subrecipients are doing this by upgrading bandwidth of the fiber backbone across the Navajo Nation to accommodate more subscribers, installing fiber to the home in select communities, installing telecommunications towers and fixed wireless broadband broadcast equipment to provide service to households, businesses and CAIs in locations where fiber to premise is not feasible, installing fiber to select towers now served by microwave only to improve bandwidth / QOS and installing equipment in Public Safety			
	Describe all project achievements during the reporting period. (600 words or less)			
8	NTUA:	dependent on commercial power); comme	and construction on second tower	
	. Completion of one tower (on air,	dependent on commercial power;; comme	enced construction on second tower.	
9	INFRASTRUCTURE DEPLOYMENT PROJECTS: Using the Excel spreadsheet template titled "TBCP Reports Addendum A", please provide an updated count of Households within each of the eligible tribal block groups along with their Location ID that you connected to your network. The locations should match and conform to the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a unique identifier for the geographic coordinates, and where available, the address(es) associated with each location.			
10	INFRASTRUCTURE DEPLOYMENT PROJECTS: Using the Excel spreadsheet template titled "TBCP Reports Addendum B", please provide an updated count of Tribal Businesses within each of the eligible tribal block groups along with their Location ID that you connected to your network. The locations should match and conform to the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a unique identifier for the geographic coordinates, and where available, the address(es) associated with each location.			
11	INFRASTRUCTURE DEPLOYMENT PROJECTS: Using the Excel spreadsheet template titled "TBCP Reports Addendum C", please provide an updated count of Community Anchor Institutions (CAIs) within each of the eligible tribal block groups along with their Location ID that you connected to your network. The locations should match and conform to the Federal Communications Commission (FCC) Broadband Serviceable Location Fabric, which is a unique identifier for the geographic coordinates, and where available, the address(es) associated with each location.			
	I certify to the best of knowledge and belief that this report is correct and complete for perfo	rmance of activities for the purposes set f	orth in the award documents.	
ATION	Typed or printed name and title of Authorized Certifying Official:	Telephone (area code, number and extension):		
CERTIFICATION	Signature of Certifying Official:	Email Address:		
CE		Date:		







	TRIBAL BROADBAND CONNECTIVITY PROGI
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## Household Locations in the

The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment (codified at 47 U.S.C. §§ 641-646) (Broadband DATA Maps). The "location\_id" data element is a unique identifier for the location served. A available to filers. Number of units refers to one location that has multiple units within that one location. <u>Infastructure Deplo</u>

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CERTIFICATION	Typed or printed name and title of Authorized Certifying Official:			
CERTIFI	Signature of Certifying Official:			



OMB Control No. 0660-0047 Expiration Date: 07/31/2025

RAM	REPORTS ADDENDUM A	1				
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Report Submission Date (MM/DD/YYYY):			08/31/2024			
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Report Type:			Annual Report			
Service	e Area					
<u>yment</u> p	n ID should be included for each loorojects should insert rows at the		the table to repo		onal location data if ne	eeded.
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#### Tribal Business Locations in th

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	Typed or printed name and title of Authorized Certifying Official:			
CERTIF	Signature of Certifying Official:			



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Annual Report		
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	08/31/2024  Annual Report  ogy Availability (DATA) Act, Pen in the Broadband Serviceable fineeded. Number of units reform data if needed.	Annual Report  ogy Availability (DATA) Act, Pub. L. No. 116-130, 134 Son in the Broadband Serviceable Location Fabric when the fineeded. Number of units refers to one location that on data if needed.

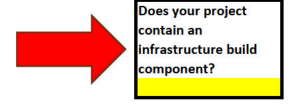
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# Community Anchor Institution (CAI) Loca

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	I certify to the best of knowledge and belief that this	report is correct and complete for p	performance of activities fo
CATION	Typed or printed name and title of Authorized Certifying Official:		
CERTIFICATION	Signature of Certifying Official:		



2	OMB Control No. 0660-0047 Expiration Date: 07/31/202
RAM REPORTS ADDENDUM C	
Award Identification Number:	
Report Submission Date (MM/DD/YYYY):	08/31/2024
UEI Number:	
Barrant Times	
Report Type:	Annual Report
	·
itions in the Service Area	
Broadband Deployment Accuracy and Technol	logy Availability (DATA) Act. Pub. I. No. 116-130, 134 Stat. 228 (2020)

Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made <u>yment</u> projects should insert rows at the bottom of the table to report additional location data if needed.

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