

TBCP Report Forms Webinar

Infrastructure Deployment Projects





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- Upload to Grants Online



Questions

• Type questions in the Q&A box on the right-hand side of the screen for the Q&A session at the end of the presentation.

Presentation

• The presentation along with a transcript and recording will be available on the BroadbandUSA website under Events/Past Events.

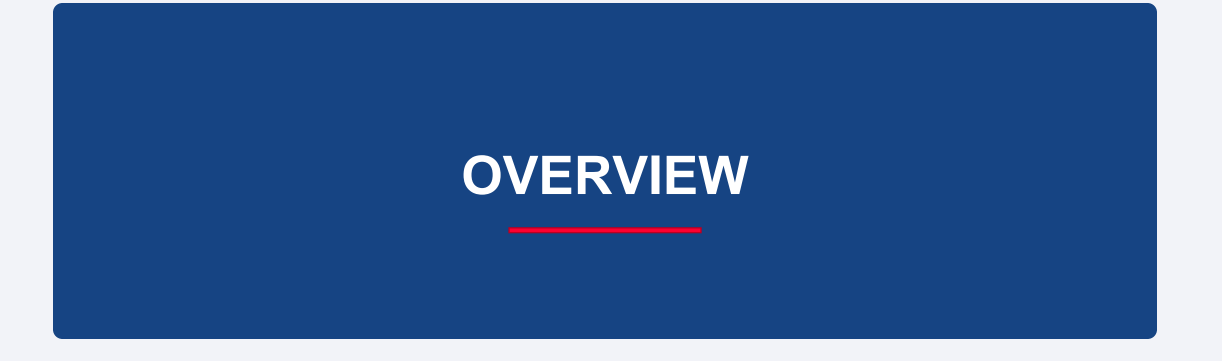


INTRODUCTION



The Tribal Broadband Connectivity Program (TBCP) report forms will serve as a tool to capture indicators highlighting broadband infrastructure and adoption and use activities from the award's inception to closeout. This webinar contains instructions and screenshots for the Baseline Report, Semi-Annual Performance (Technical) Report, and Annual Report. This webinar also contains instructions for submission of all reports via Grants Online (GOL).





Report Timeline

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Below is a timeline of the reports required for submission under the TBCP grant. Recipients will be notified of any adjustments of submission dates. This timeline can also be found on Page 4 of your Recipient Handbook.

Receip of Grai Fund	nt After th s of th Calenda	5 Days e Close e 1st r Quarter Award		iving nmental		oril 9th		ober 9th	Rece Grant Ann	r After ipt of Funds; ually eafter	Bef Pro Per	Days Er fore Pr ject Pe fiod ds		120 E Aft Proj En	ter ject
	Report Use	eline t Due - <i>and</i> ption	Base Report Infrastr Deploy	Due -	Finan Perfor	Annual* icial & mance ts Due	Semi-A Finan Perfor Repor	icial & manc	& Repo e		Petiti	Day to on for nsion	&	Perfor	nancial rmance ts Due

*Projects with periods of performance greater than one year must continue submitting financial and performance (technical) reports semi-annually.



Baseline Reports Overview

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Key Highlights of the Baseline Reports

• This report captures recipients' Baseline project plans and details regarding key outcomes from the project. Details on how to determine your Baseline Report period will be provided in a later slide.

Baseline Report: Infrastructure Deployment (ID)

- Due within 30 calendar days of the issuance of a Categorical Exclusion (CE) decision memorandum or the publication of a signed FONSI.
- **□** Recipients will submit report via NOAA Grants Online (GOL) as an Award Action Request (AAR).



Semi-Annual Reports Overview



Key Highlights of the Performance (Technical) Reports

- Due April 30 for the reporting period October 1–March 31
- Due October 30 for the reporting period April 1–September 30

Performance (Technical) Report

- □ Recipients will submit report via NOAA GOL as a progress report.
- **□** The report captures the performance on key programmatic indicators and budget.
- □ A **Final Performance (Technical) Report**, which summarizes activities conducted during the entire award, must be submitted within 120 days following the period of performance end date.



Annual Report Overview



Key Highlights of the Annual Report

Annual Report

- Due no later than one year after receiving grant funds; and annually thereafter.
- Recipients will submit report via NOAA GOL as an AAR.
- □ The report describes how funds were expended, certifies that the covered partnership complied with all requirements, and identifies each subrecipient (if applicable) that received a subgrant with description of the specific project.
- □ Information from the Annual Report will be provided to the FCC and USDA.
- Annual Reports will also be transmitted to Congress.



BASELINE REPORT

How to Determine your Baseline Report Periods



Federal Fiscal Year Reporting Periods

- October 1–March 31
- April 1–September 30

Year 1, Period 1 aligns to the current semi-annual period in which your award was made. Year 1, Period 1 may not be a full sixmonth period.

Use as many of the "Year" columns in the Baseline Report as needed to project through your project's entire period of performance. Your project's period of performance is listed in the CD-450.

Example

If your period of performance start date is August 1st, the data entered in the Baseline Report for Year 1 Period 1 will correspond with dates August 1st-September 30, as September 30 is the end of the current semi-annual reporting period. Your next submission would align with the full 6-month reporting period of October 1st-March 31.

Note: Your first and/or last reporting period may not be a full 6-month period. Each recipient's Baseline Report Period will vary in order to align with the Federal Fiscal Year semi-annual reporting periods. See the example on the next slide.



Example Baseline Report Periods



In this example, the period of performance begins on November 1, 2022. Therefore, Year 1, Period 1 of the Baseline Report will only encompass five months (Nov. 1, 2022 - Mar. 31, 2023), instead of a full 6-month period. The periods from Year 1, Period 2 through Year 3, Period 2 will each cover six months, corresponding to the Federal Fiscal Year semi-annual periods of April 1–September 30 and October 1–March 31. Finally, Year 4, Period 1 will encompass just one month due to the Period of Performance ending October 31 (Oct. 1, 2025 - Oct. 31, 2025).

Ŭ	Period of Performance Start Date (MM/DD/YYYY):	11/01/2022				Period of Per (MM/DD/YY		Date 1	0/31/2025			
	Report Period Start Date (MM/DD/YYYY):	11/01/2022				Report Period End Date (MM/DD/YYYY):			12/01/2023			
BROA	DBAND USE & ADOPTION AND INFRASTRUCTURE MILESTONES/KEY IN	IDICATORS										
INFR	ASTRUCTURE PROJECT MILESTONE CATEGORIES	RUCTURE PROJECT MILESTONE CATEGORIES										
	Please use the table provided to report your projected cumulative totals for each semi-annual reporting period within each year of your project. Year One begins on your award start date. The cumulative total is based on the expenditure of your project budget and should be reported cumulatively from the award start date through the end of each semi-annual period. For example, if you expect to complete a particular milestone within the first three periods of your project, the third period and all subsequent periods should state the projected final count.											
			Yea	ar 1	Ye	ar 2	Ye	ar 3	Y	ear 4	,	'ear 5
	MILESTONE CATEGORIES		Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected		Period 2 - Projected	Period 1 - Projected	Period 2 - Projected
	1a. Overall Project		5%	10%	30%	65%	95%	100%	100%			

This period is just five month in length. (November 11, 2022 - March 31, 2023 This final period is just one month in length. (October 1, 2025- October 31, 2025)



Overall Baseline Report Tips



- Utilize your application **Project Narrative** when completing the Baseline Report.
- Refer to the **TBCP Reporting Guidance and Instructions** document for detailed instructions, definitions, and examples.
- Anticipated figures should be entered according to project year and period and should be reported **cumulatively**.
- If an indicator does not apply to your project, write "NA".



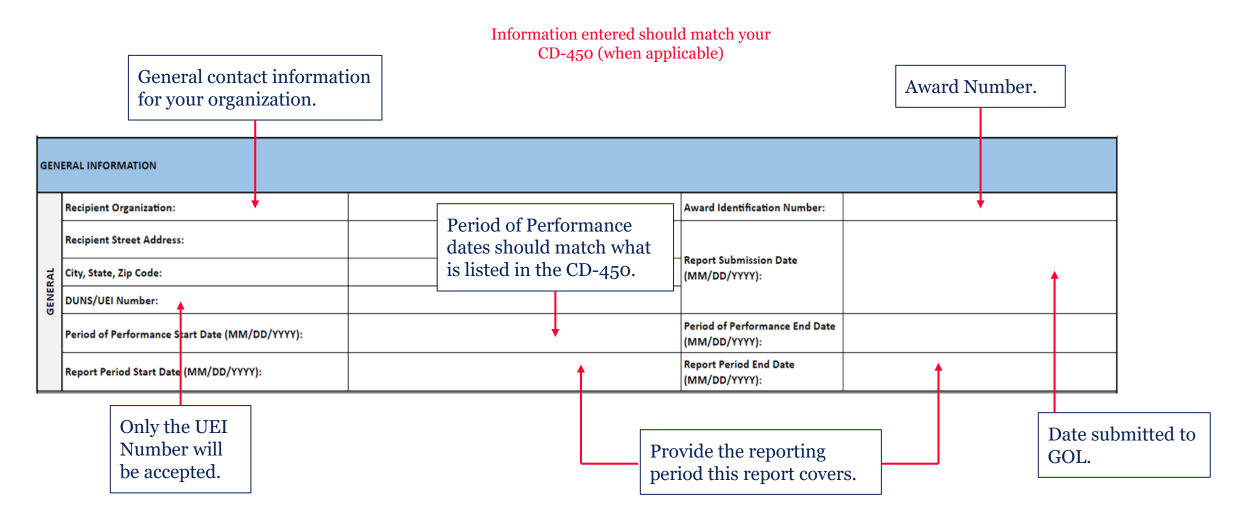
Example CD-450



FORM CD-450 (REV 10/18) U. S. DEPARTMENT OF COMMERCE FINANCIAL ASSISTANCE AWARD	GRANT COOPERATIV	E AGREEMENT		
RECIPIENT NAME	NT22TBC1234567			
EXAMPLE TBCP RECIPIENT	PERIOD OF PERFORMANCE 04/01/2022-03/31/2023			Example CD-450
street address 1401 CONSTITUTION AVE NW	FEDERAL SHARE OF COST	\$500,000.00	-	1 10
CITY, STATE, ZIP CODE WASHINGTON, DC 20230	RECIPIENT SHARE OF COST	\$0.00	←	
AUTHORITY Tribal Broadband Connectivity Program, authorized by the Consolidated Appropriations Act, 2021, Division N, Title IX, Section 905(c), Public Law 116-260,	TOTAL ESTIMATED COST	\$500,000.00		
CFDA NO. AND NAME 12.345 NTIA – TRIBAL BROADBAND CONNECTIVITY PROGRAM				
PROJECT TITLE EXAMPLE TBCP BROADBAND PROJECT				
This Award Document (Form CD-450) signed by the Grants Officer constitutions signing this Form CD-450, the Recipient agrees to comply with the Award Upon acceptance by the Recipient, the Form CD-450 must be signed by a Recipient and returned to the Grants Officer. If not signed and returned w within 30 days of receipt, the Grants Officer may unilaterally withdraw this	provisions checked below a n authorized representative ithout modification by the R	and attached. of the ecipient		
I DEPARTMENT OF COMMERCE FINANCIAL ASSISTANCE STANDARD TERMS AND COM	IDITIONS			
R & D AWARD				



How to Complete the Baseline Report (General)





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Infrastructure Project Milestone Categories (1a-1e)



<u>Overall Project</u>: All milestones and activities associated with your project; based on an estimate of **completion of work**.

		Yea	r 1		Year 2
MILESTONE CATEGORIES	IE CATEGORIES			Period 1 Projecte	
1a. Overall Project					
1b. Environmental Assessment	Enter the antici each Milestone		· · · · · · · · · · · · · · · · · · ·		
1c. Network Design	and period. Rep rather than incr	ort percentages	cumulatively		
1d. Rights Of Way	with 100% com	•		u	
1e. Construction Permits And Other Approvals					



Infrastructure Project Milestone Categories (1f-1k)



1f. Site Preparation					
1g. Equipment Procurement					
1h. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	Enter the anticipated percent completion for each Milestone Category according to project year				
1i. Equipment Deployment	than increm	nentally. Each ro	ages cumulative w should end w	•	
1j. Network Testing	100% comp	letion by projec	t closing.		
1k. Other (please specify)					

Here, you are able to add additional milestones if you see fit. You may also add additional rows if needed.



Network Build Progress (2a-2f)



midd equip	eless Links refers to lle-mile wireless radio oment as well as ehold wireless routers.				et from the o structure co	÷	• •			
	NETWORK BUILD PROGRESS	MIDDLE OR LAST MILE		Period Project		Period 1 -	ear 2 Period 2 - Projected	Ye Period 1 - Projected	ar 3 Period 2 - Projected	
	2a. Number of new fiber miles (aerial or underground)		Å	-						
	2b. Number of fiber miles leased					anticipated				
	2c. Number of existing fiber miles upgraded	Middle-Mile			Network Build Progress indicator according to project year and period. Figures should be					
-	2d. Number of new wireless links	Both			reported c	umulatively	v rather the	an increm		
	2e. Number of new towers	- NA	•			ected other	$\frac{1}{1}$	n.).		
	2f. Number of new interconnection points									
oint	Interconnection Points refer to physical of s where traffic is routed from one network to a connection points will always be middle mile.				r s includes aded or retr			· · · · ·	+	





2g. Number of signed agreements with broad last mile providers	adband wholesalers or 🛓	0		oorative and lega tween two parti		
2h. Number of potential agreements (i.e., a being negotiated) with broadband wholesa providers (This number should NOT be repo	lers or last mile		for each Netwindicator acco	icipated numb vork Build Progr ording to projec	ress t year and	
2i. Obtained licenses: 2.5 (EBS), 3.5 (CBRS)		· · ·	es should be rep rather than incr			
2j. Other (please specify)	If necessary, please a milestones to 2j. Inse rows as needed.					



Broadband Infrastructure Key Indicators (3a)



	PROJECTED NUMBER OF SUBSCRIBERS	AND SPEED	Yea	ar 1	Yea	ar 2	Yea	ar 3	
:	SUBSCRIBER TYPE	SPEED TYPE	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	
Enter the anticipated units for each Subscr		Number of Unserved Tribal Households connected to broadband infrastructure							_
Speed Type according and period. Report all	eed Type according to project year d period. Report all figures mulatively. This section is referring unserved Tribal Households. <u>3a. Unserved Tribal Households</u>	Number of Unserved Tribal Households connected to broadband infrastructure at speeds of at least 100/20					-		nber of Unserved
e		Number of Unserved Tribal Households connected to broadband infrastructure at speeds of at least 25/3]	Tribal F	lousehol	ds conne	cted to b	proadban	d infrastructure.
<u>Unserved</u> : The house		Number of Unserved Tribal Households connected to broadband infrastructure by copper or DSL cable line							-
least 25/3 Mbps).	service (defined as at	Number of Unserved Tribal Households connected to broadband infrastructure by wireless connection					· · · · ·		umber of Unserv d infrastructure
		Number of Unserved Tribal Households connected to broadband infrastructure by fiber optic connection							-



Broadband Infrastructure Key Indicators (3b)



Enter the anticipated **number of units** for each indicator (Subscriber Type and Speed Type) according to project year and period. Report all figures cumulatively.

This section is referring to all Tribal Households within the funded service area, unserved and served.

	Number of Tribal Households connected to broadband infrastructure					
	Number of Tribal Households connected to broadband infrastructure at speeds of at least 100/20		These two indicators should equal the number of Tribal Households connected			
	Number of Tribal Households connected to broadband infrastructure at speeds of at least 25/3		to broadband in			
3b. Tribal Households	Number of Tribal Households connected to broadband infrastructure by copper or DSL cable line		These three indi	cators should ec	gual the	
	Number of Tribal Households connected to broadband infrastructure by wireless connection		number of Triba to broadband int	l Households co	1	
	Number of Tribal Households connected to broadband infrastructure by fiber optic connection	•				

<u>Tribal Households</u>: A household with at least one household member that is Native American, Alaska Native, or Native Hawaiian. This indicator includes both **served** and **unserved** Tribal households.



Broadband Infrastructure Key Indicators (3c)



The indicator is the number of Tribal Households **within your proposed funded service area** who are classified as at or below 150% of the poverty line.

3c. Tribal Households At or Below 150% of the Poverty Line	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure					
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure at minimum speeds of at least 100/20		num	per of Tribal Ho	s should equal t	he
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure at minimum speeds of 25/3	I CONNECTED TO DROADDAND INTRASTRUCT				ure
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by copper or DSL cable line			ul		
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by wireless connection		These three indicators should equal the number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure			
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by fiber optic connection					

This indicator includes both served and unserved Tribal households.



Broadband Infrastructure Key Indicators (3d)



<u>Tribal Community Anchor Institutions (CAI)</u>: Native American/Alaska Native/Native Hawaiian <u>support</u> <u>organizations</u> that provide outreach and support services to facilitate greater use of broadband service by vulnerable populations.

	Number of Tribal CAIs connected to broadband infrastructure						
	Number of Tribal CAIs connected to broadband infrastructure at minimum speeds of at least 100/20		7	These two indica	itors should eq	ual the	
3d. Tribal Community Anchor	Number of Tribal CAIs connected to broadband infrastructure at minimum speeds of at least 25/3			number of Tribal CAIs connected to broadband infrastructure.			
Institutions (CAIs)	Number of Tribal CAIs connected to broadband infrastructure by copper or DSL cable line	•	7	 These three indi	cators should e	qual the	
	Number of Tribal CAIs connected to broadband infrastructure by wireless connection		r	number of Triba proadband infra	l CAIs connect	÷	
	Number of Tribal CAIs connected to broadband infrastructure by fiber optic connection						

This section refers to only **unserved Tribal CAI's.**



Broadband Infrastructure Key Indicators (3e)

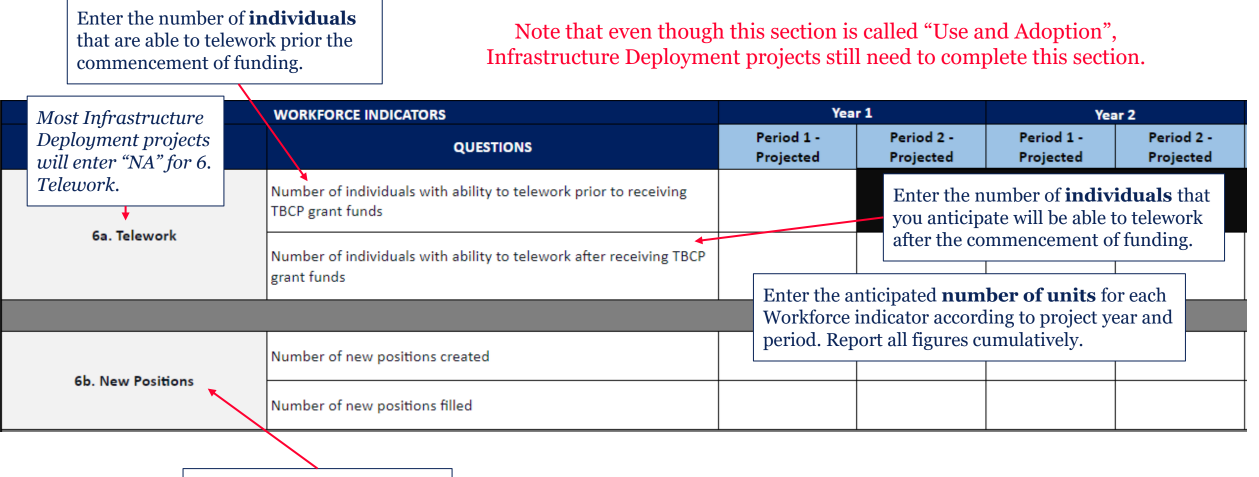


	Number of Tribal Businesses connected to broadband infrastructure								
	Number of Tribal Businesses connected to broadband infrastructure at speeds of at least 100/20		These tw number	of Tribal	Busines	ses con			
3e. Tribal Businesses	Number of Tribal Businesses connected to broadband infrastructure at speeds of at least 25/3		to broad	band inf	rastructi	ıre.		refers to	
	Number of Tribal Businesses connected to broadband infrastructure by copper or DSL cable line								
	Number of Tribal Businesses connected to broadband infrastructure by wireless connection	•	These three indicators should equal the number of Tribal Businesses connected to broadband infrastructure.						
	Number of Tribal Businesses connected to broadband infrastructure by fiber optic connection								

<u>Tribal Business:</u> All regulated entities that participate in commercial, industrial, or professional activities earning a profit that are owned and operated by the Tribal government or a Tribal member.



Broadband Use and Adoption Workforce Indicators (6a-6b)



Refers to positions created or funded by the TBCP grant.

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Broadband Use and Adoption Workforce Indicators (6c-6d)

Enter the anticipated **number of units** for each Workforce indicator according to project year and period. Report all figures cumulatively.

6c. Participation in Workforce Development Trainings	Number of individuals who attended workforce development training event				
6d. Workforce Development Trainings	Number of workforce development training events held		aining event tha TBCP grant.	t is funded by	





Complete Section 11 by entering all funded and unfunded project participants, alphabetically ordered by organization name. Add additional rows as needed.

TYPE OF COLLABORATORS

	Please list all projected fund	ded and unfunded collaborators in t								
	COLLABORATORS									
	Collaborato	r Organization Type	Collaborator Organization Name	Collaborator POC Name	Collaborator POC Email	Funded or Unfunded Collaboration				
11			~							
	Contractor Subrecipient Non-funded Collaborator									
[
[
		wledge and belief that this report is		mance of activities for t						
z	Typed or printed name and	d title of Authorized Certifying Offi	cial:		Telephone (area and extension):	code, number				
2 1					and extension):	1				
			7							
	Select from the	dropdown whether		Collaborate	ors are entities	Unfunded collaborators are entities				
		g organization is a		and/or org		and/or organizations involved in				
		0 0		, ,	inate in and	, .				
	Contractor S	ubrecipient, or		collaborations on the grant project.						

ntractor, Subrecip Non-funded Collaborator.

mai participate ill alla contribute to the project.

collaborations on the grant project, but not funded through the grant.





The **AOR** should have the Grants Online role of **Recipient Authorized Representative (RAR)** and will forward the report to NTIA within Grants Online.

Type the name and title of the Authorized Organization Representative (AOR).

Enter the contact information of the AOR.

	I certify to the best of knowledge and belief that this report	best of knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.						
N	Typed or printed name and title of Authorized Certifying Of	cial	Telephone (area code, number and					
Ĭ			extension):					
E C	Signature of Certifying Official:		Email Address:		X			
E	•							
CER			Date:					

The Baseline Report should be signed by the AOR within Excel or as a PDF. The AOR may electronically sign, copy and paste a picture of the signature, or print and sign the report. If submitting a signed PDF, please also submit the Excel version to aid with data entry.



PERFORMANCE (TECHNICAL) REPORT

Overall Performance (Technical) Report Tips



- Refer to your **Baseline Report** and/or **previously submitted Performance (Technical) Reports** when completing this report.
- The reporting period should cover the previous **six months**; either October 1–March 31 or April 1– September 30.
 - Note: Your first Performance (Technical) Report may not encompass a full six months.
- Refer to the **TBCP Reporting Guidance and Instructions** document for detailed definitions and examples.
- Figures entered should be cumulative, from award inception, unless stated otherwise.
- Figures entered should capture the current award period. For example, if you are submitting your PPR for your October 30th due date, the data entered should be from April 30th-September 30.
- If an indicator does not apply to your project, write "NA".



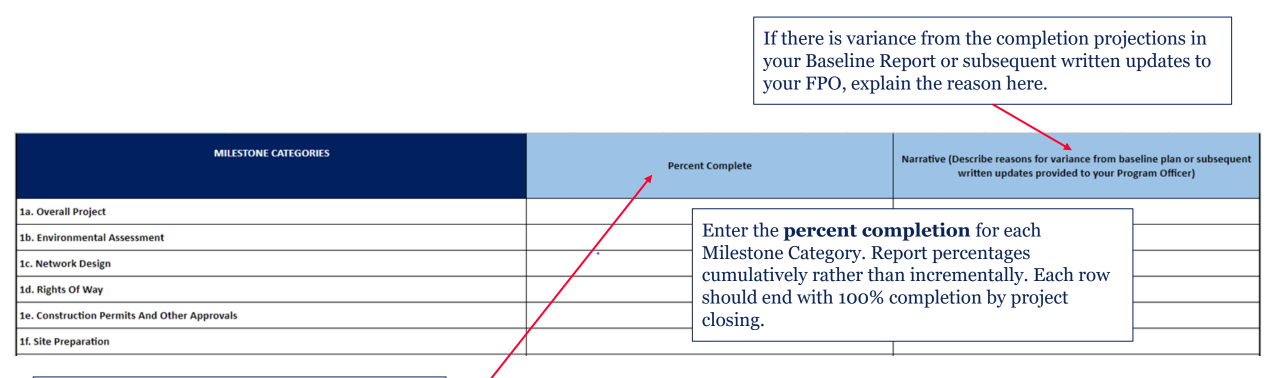
How to Complete the Performance (Technical) Report (General)



				ntact information ganization.		ation entered should match your CD-450 (when applicable)					Award Nu	ımber.	
						GENERAL INFORMATION							
	Recipient Organization:					Award Identification Number:						•	
	Recipient Street Addres	ss:		Period of Perform	anco	Report Submission Date (MM/DD/YYYY):				1			
AL	City, State, Zip Code:			dates should mate		Final Barranta	Yes						
GENERAL	DUNS/UEI Number:		1	is listed in the CD	-450.								
-	Period of Performance S (MM/DD/YYYY):	Start Date		Ļ		Period of Performance End Date (MM/DD/YYYY):							
	Report Period Start Date (MM/DD/YYYY):	e			1	Report Period End Date (MM/DD/YYY)	'):	1		Date	e submitted	l to	
	will b	Number							Yes" box if l report.	GOL			



Infrastructure Project Milestone Categories (1a-1f)



The percentage of completion is based on based on an estimate of **completion of work**. It should be reported cumulatively from the award start date through the end of each semiannual reporting period.



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Infrastructure Project Milestone Categories (1g-1k)



Enter the **percent completion** for each Milestone Category. Report percentages cumulatively rather than incrementally. Each row should end with 100% completion by project closing.

1g. Equipment Procurement	
1h. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	
1i. Equipment Deployment	
1j. Network Testing	
1k. Other (please specify)	

If applicable, the additional milestones should match what was submitted in line 1k. of the Baseline Report. Insert additional rows if needed.



Infrastructure Project Milestone Categories (11-1m)



List and describe major project achievements during the reporting period.
List and describe any challenges your organization experienced during the reporting period.



Network Build Progress (2a-2j)



Enter the **total number** for each network build indicator. Report information cumulatively from start of award. If there is variance from the completion projections in your Baseline Report or subsequent written updates to your FPO, explain the reason.

NETWORK BUILD PROGRESS		Narrative (Describe reasons for variance from baseline plan or subsequent written updates provided to your						
	Total	-	seline plan or subsequent written updates provided to your ogram Officer)					
2a. Number of new fiber miles (aerial or underground)								
2b. Number of fiber miles leased								
2c. Number of existing fiber miles upgraded								
2d. Number of new wireless links	Potential agree	ements: Agreements currently being						
2e. Number of new towers	ę	of the end of the reporting period.						
2f. Number of new interconnection points	- U	reported cumulatively.	Once a potential agreement					
2g. Number of signed agreements with broadband wholesalers or last mile providers			(2h) becomes official, the number of signed					
2h. Number of potential agreements (i.e., agreements currently being negotiated) with broadband wholesalers or last mile providers (This number should NOT be reported cumulatively)	Any a	dditional indicators listed here	agreements (2g) should increase by 1.					
2i. Obtained licenses: 2.5 (EBS), 3.5 (CBRS)	shoul	d match what was submitted in j. of the Baseline Report. Insert						
2j. Other (please specify)		ional rows as needed.						



Broadband Infrastructure Key Indicators (3a)



Explain any **variance** in projection completion from the Baseline Report or other subsequent updates.

SUBSCRIBER TYPE	SPEED TYPE	Total	Narrative (Describe reasons for variance from baseline plan or subsequent written updates provided to your Program Officer)
	Number of Unserved Tribal Households connected to broadband infrastructure		
	Number of Unserved Tribal Households connected to broadband infrastructure at speeds of at least 100/20	These two indicators should equ	
	Number of Unserved Tribal Households connected to broadband infrastructure at speeds of at least 25/3	Tribal Households connected to	broadband infrastructure.
3a. Unserved Tribal Households	Number of Unserved Tribal Households connected to broadband infrastructure by copper or DSL cable line		
In the Total column, enter the total number for each subscriber and	Number of Unserved Tribal Households connected to broadband infrastructure by wireless connection	These three indicators should ever Tribal Households connected to	▲
speed type for the reporting period. Report information cumulatively from award incention	Number of Unserved Tribal Households connected to broadband infrastructure by fiber optic connection		
from award inception.			1



Broadband Infrastructure Key Indicators (3b)



This section is referring to all Tribal Households within the funded service area, **unserved and served**.

	Number of Tribal Households connected to broadband infrastructure		
	Number of Tribal Households connected to broadband infrastructure at speeds of at least 100/20		These two indicators should equal the number of Tribal Households connected
3b. Tribal Households	Number of Tribal Households connected to broadband infrastructure at speeds of at least 25/3		to broadband infrastructure.
	Number of Tribal Households connected to broadband infrastructure by copper or DSL cable line		
	Number of Tribal Households connected to broadband infrastructure by wireless connection	•	These three indicators should equal the number of Tribal Households connected
	Number of Tribal Households connected to broadband infrastructure by fiber optic connection		to broadband infrastructure.



Broadband Infrastructure Key Indicators (3c)



		rring to all Tribal Households At or Below 150% of the n the funded service area, unserved and served .
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure at minimum speed of at least 100/20	' Le l'Ibaga two indigatorg ghould agual tha
3c. Tribal Households At or Below 150% of	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure at minimum speed of 25/3	
the Poverty Line	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by copper or DSL cable line	These three indicators should equal the
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by wireless connection	number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure.
	Number of Tribal Households At or Below 150% of the Poverty Line connected to broadband infrastructure by fiber optic connection	

Broadband Infrastructure Key Indicators (3d)



	Number of Tribal Community Anchor Institutions connected to broadband infrastructure		C I	Remember that 3d. Tribal Community Anchor Institutions are defined as Inserved prior to
	Number of Tribal Community Anchor Institutions connected to broadband infrastructure at minimum speeds of at least 100/20	These two indicators should equal the number of Tribal CAIs connected to	he	receiving TBCP funding.
2d Tribal Community Anchor Institutions	Number of Tribal Community Anchor Institutions connected to broadband infrastructure at minimum speeds of at least 25/3	broadband infrastructure.		
3d. Tribal Community Anchor Institutions	Number of Tribal Community Anchor Institutions connected to broadband infrastructure by copper or DSL cable line			
	Number of Tribal Community Anchor Institutions connected to broadband infrastructure by wireless connection	These three indicators should equal number of Tribal CAIs connected to broadband infrastructure.		
	Number of Tribal Community Anchor Institutions connected to broadband infrastructure by fiber optic connection			



Broadband Infrastructure Key Indicators (3e)



	Number of Tribal Businesses connected to broadband infrastructure			Remember that 3e. Tribal Businesses are defined as unserved prior to receiving TBCP funding.
	Number of Tribal Businesses connected to broadband infrastructure at speeds of at least 100/20	These two indicators should equal number of Tribal Businesses conn		
3e. Tribal Businesses	Number of Tribal Businesses connected to broadband infrastructure at speeds of at least 25/3	to broadband infrastructure.		
se. Indai dusinesses	 Number of Tribal Businesses connected to broadband infrastructure by copper or DSL cable line 	These three indicators should equ	al the	
	Number of Tribal Businesses connected to broadband infrastructure by wireless connection	 number of Tribal Businesses conn to broadband infrastructure.	lected	
	Number of Tribal Businesses connected to broadband infrastructure by fiber optic connection			



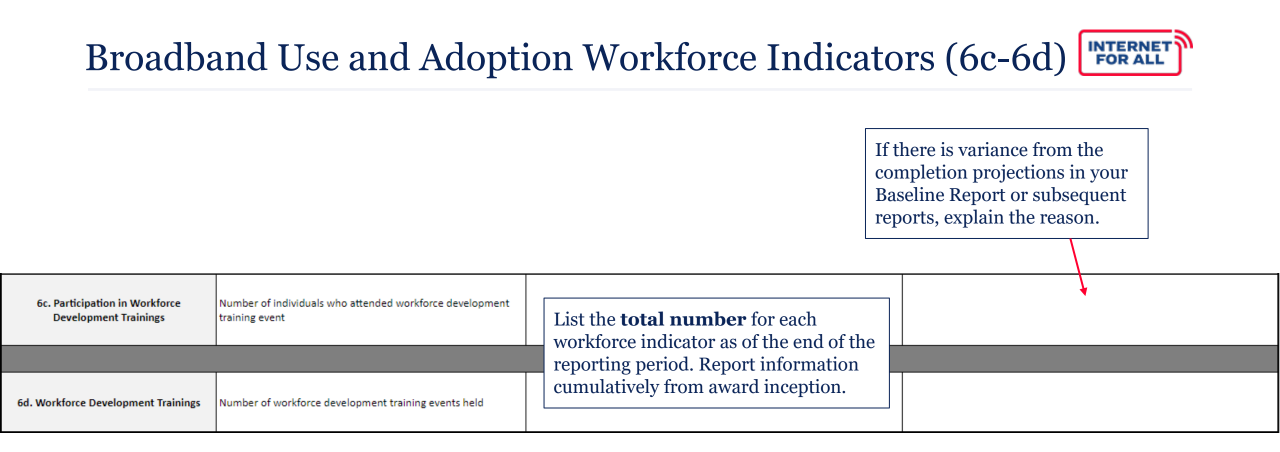
Broadband Use and Adoption Workforce Indicators (6a-6b)

Most Infrastructure Deployment projects			0	section is called "Use and Adopti ojects still need to complete this s	· ·			
will enter ' Telework.	'NA" for 6.	ORKFORCE INDICATORS						
		QUESTIONS		Total		ve (Describe reasons for variance from baseline plan or subsequent written updates provided to your Program Officer)		
63 70	awark	Number of individuals with ability to telework prior to receiving TBCP grant funds		Total for this line item should match reported in 6a of the Baseline Report				
6a. Telework		Number of individuals with ability to telework after receiving TBCP grant funds		The methodology used to determine "ability to telework" is up to the Tribe's discretion. Individuals may receive new access to broadband service in				
6b. New Positions		Number of new positions created		several ways, including by receiving Internet-capable device. These exar				
		Number of new positions filled	worl	the total number for each kforce indicator as of the end of the	complet	is variance from the tion projections in your		
Ne	w position	s refers to	· · ·	orting period. Report information ulatively from award inception.		e Report or subsequent explain the reason.		

new positions created or filled using TBCP funds.











Complete Section 11 by entering all funded and unfunded project participants, alphabetically ordered by organization name. Add additional rows as needed.

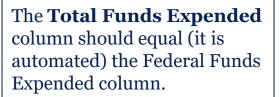
TYPE OF COLLABORATORSCollaboratorsare entities and/or organizationsthat participate in and contribute to the project.

Please list all projected funded and unfunded collaborators in table below.

	COLLABORATORS							
	Collaborator Organization Type Name	ation	Collaborator POC Name	Collaborator POC Email	Funded or Unfunded Collaboration			
	$\overline{\mathbf{A}}$							
11					<u>Unfunded collaborators</u> are entities and/or organizations involved in collaborations on the			
					grant project, but not funded through the grant.			
		_						
	Select from the dropdown whether							
	the participating organization is a							
	Contractor , Subrecipient , or							
	Non-funded Collaborator.							



Infrastructure Deployment Budget Execution Details (12a-12f)



INTERN

FOR ALL

ACTUAL BUDGET	Federal Funds E	xpended	Total Funds Expended
12a. Administrative and legal expenses	\$	-	\$ -
12b. Land, structures, rights-of way, appraisals, etc.	\$	-	\$ -
12c. Relocation expenses and payments	\$	-	\$ -
12d. Architectural and engineering fees	\$	-	\$ -
12e. Other architectural and engineering fees	\$	-	\$ -
12f. Project inspection fees	\$	-	\$ -

Complete section 12 by entering the total amount of funds expended for each Infrastructure Deployment cost category, including detailed disbursements of Federal funds obligated. Report figures **cumulatively**. In the **Federal Funds Expended** column, list the amount of grant funds expended on each budget element. The total listed should match the Federal expenditures reported in your SF-425.



Infrastructure Deployment Budget Execution Details (12g-12l)



12g. Site work	\$	-	\$ -	
12h. Demolition and removal		\$	-	\$
12i. Construction	Subtotal is the sum of	\$	-	\$-
12j. Equipment	12a. through 12k.	\$	-	\$-
12k. Miscellaneous	2k. Miscellaneous		-	\$ -
Subtotal		\$	-	\$
12I. Contingencies		\$	-	\$ -
Totals	\$	-	\$ -	

Total is the Sum of Subtotal + 12l.





Provide the maximum upload and download speed for each question in Megabits per second (Mbps). Information should be reported as of the report date.

отн	OTHER INDICATORS							
	Please use the following table to provide the maximum upload and download speed in Mbps for each question. Information should be reported as of the report date. Please write "N/A" if your project does not include this indicator.							
	Project Sp	eed	Upload Download					
	Outcome	Questions	Ορισαυ	Comilidau				
14		What is the maximum available speeds for Tribal Households in your eligible area?						
	14a. Maximum available speed upon project completion	What is the maximum available speeds for Tribal Businesses in your eligible area?						
		What is the maximum available speeds for Tribal CAIs in your eligible area?						

Note that <u>Eligible Area</u> is the same as your service area.



How to Complete the Performance Technical Report (Certification)



Type the name and title of the Authorized Organization Representative (AOR). The **AOR** should have the Grants Online role of **Recipient Authorized Representative (RAR)** and will forward the report to NTIA within Grants Online.

Enter in the contact information of the Certifying Official.

	I certify to the best of knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.					
S	Typed or printed name and title of Authorized Certifying Official:	Telephone (area code, number and				
Ē		extension):				
L E	Signature of Certifying Official:	Email Address:				
E						
5		Date:				

The Performance (Technical) Report should be signed by the AOR within Excel or as a PDF. The AOR may electronically sign, copy and paste a picture of the signature, or print and sign the report. If submitting a signed PDF, please also submit the Excel version to aid with data entry.



ANNUAL REPORT

Overall Annual Report Tips

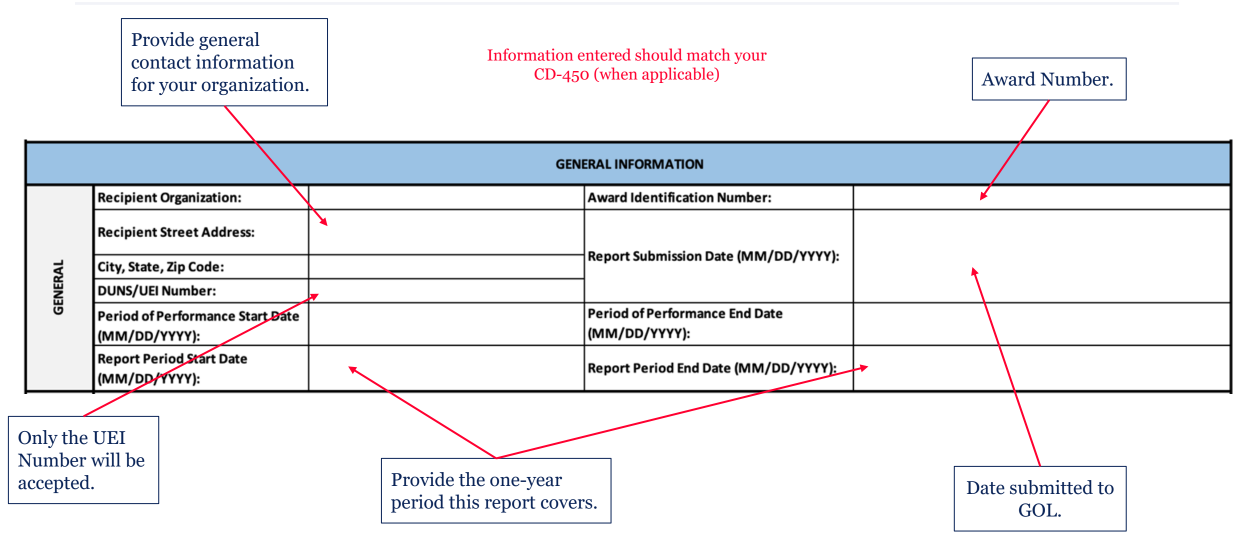


- The reporting period should cover the corresponding project **year.**
- Refer to the **TBCP Reporting Guidance and Instructions** document for detailed instructions, definitions, and examples.
- If an indicator does not apply to your project, write "NA".
- Additional guidance on how to complete Addendums A, B, and C will be distributed once the FCC broadband service maps are finalized. Please check-in with your assigned FPO to understand whether the addendums need to be submitted with your Annual Report.



How to Complete the Annual Report (General)







Annual Report (1-3)



Provide the **total number** of project locations (Tribal households, Tribal CAIs, and Tribal businesses) you provided broadband service to using grant funds.

Provide the number of locations or geographic areas at which broadband service was provided using the grant funds. (Please attach associated shapefiles of geographic areas) (600 words or less)

1	Please describe each service provided with grant funds. (600 words or less)	Describe project activities completed with grant funds during the reporting period.	List every contractor that received
2	If applicable, please list subcontractors and describe how they expended funds. (600 w	grant funds for the purpose of obtaining goods and services. Report this item cumulatively from the effective award start date to the end of the reporting period.	
Fe	<u>abcontractor</u> : A contract is for the purpose of obtaining goo ederal entity's own use and creates a procurement relations <u>FR § 200.331</u> defines the characteristics indicative of a pro	ship with the contractor. <u>2</u>	





	Please describe how the recipient and subrecipient (if applicable) expended the funds. (600 words or less)	If applicable, list the grant funds that were expended by the recipient and subrecipient during the reporting period.
4		If applicable, list every subrecipient that
5	If applicable, please list each subrecipients that received a subgrant through funding. (600 words or less)	received a subaward to carry out part of the award during that reporting period. Write "NA" if you do not have subrecipients.
	Please provide the barriers to broadband use and adoption or broadband infrastructure deployment work the steps did you take to address them? (600 words or less)	hat you experienced during the reporting period of this award to date. What
6	Describe the challenges faced during that an entitient from a	<u>cipient</u> : Subrecipient means ity that receives a subaward pass-through entity to out part of a Federal award.
	53 Internet For All	



NOFO Purpose Areas:

Infrastructure Deployment: Broadband infrastructure deployment projects, including support for the establishment of carrier-neutral submarine cable landing stations.

Please describe whether or not your organization connected NOFO purpose areas to broadband adoption and use or broadband infrastructure deployment work. (600 words or less)

 8
 Please describe your project's achieved accomplishments during this reporting period. (600 words or less)
 Describe how your TBCP activities implemented within the past year align with the NOFO purpose areas.

List and describe the major achievements in this reporting period.

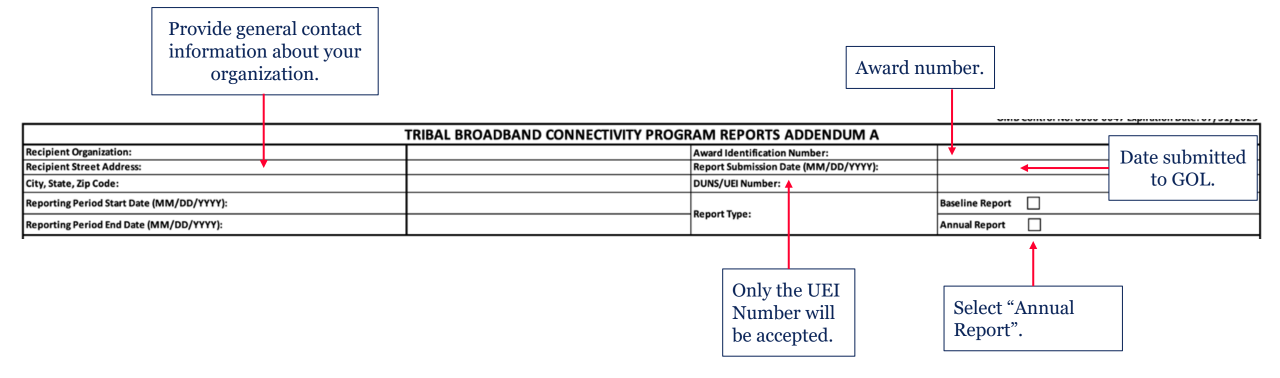


Annual Report (Addendums A, B, & C)



Addendums A, B, and C

Information entered should match your CD-450 (when applicable)







Total number of units of connection within that

Ex: units within an

apartment complex

location

Addendum A

Provide an updated count of **Households** within each of the eligible tribal block groups that has been connected to a broadband network as of the reporting end date.

Household Locations in the Service Area

The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020) (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 Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed.

 Location ID
 Street Address
 City
 State
 ZIP
 Latitude
 Longitude
 Tribal Block Group
 # of Units

 Image: Control ID
 Image: Control ID</td

Unique, FCC-issued identifier for locations served. The locations should match and conform to the <u>FCC Broadband Serviceable</u> <u>Location Fabric</u>. If a location does not have an address, leave the address fields blank.





Addendum B

Provide an updated count of **Businesses** within each of the eligible tribal block groups that has been connected to a broadband network as of the reporting end date.

Refer to previous slide for clarification of requested information for each Addendum.

Business Locations in the Service Area

The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020) (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 Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed.

Location ID	Street Address	City	State	ZIP	Latitude	Longitude	Tribal Block Group	# of Units





Addendum C

Provide an updated count of Community Anchor Institutions (CAIs)
within each of the eligible tribal block groups that have been connected to a
broadband network as of the reporting end date.

Refer to previous slide for clarification of requested information for each Addendum.

Community Anchor Institutions (CAIs) Locations in the Service Area

The Location ID is the Fabric ID associated with the Federal Communications Commission maps required by the Broadband Deployment Broadband Deployment Accuracy and Technology Availability (DATA) Act, Pub. L. No. 116-130, 134 Stat. 228 (2020) (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 Location ID should be included for each location in the Broadband Serviceable Location Fabric when the Fabric is made available to filers. Number of units refers to one location that has multiple units within that one location. Please insert rows at the bottom of the table to report additional location data if needed.

Location ID	Street Address	City	State	ZIP	Latitude	Longitude	Tribal Block Group	# of Units



How To Complete the Annual Report (Certification)



	Type the name and title of the Authorized Organization Representative (AOR).	The AOR should have the Gra Authorized Representativ the report to NTIA within Gran	e (RAR) and will forward	Type the Author Official's email, extension, as ap	phone number and
	I certify to Typed or printed name and title of Authorized	the best of knowledge and belief that this report is correct a	nd complete for performance of activities for the purp	ooses set forth in the award docu Telephone (area code,	nents.
ATION	Typed of printed name and the of Authorized	Certifying Omcial.		number and extension):	
CERTIFICATION	Signature of Certifying Official:			Email Address:	
	t t				
				Date:	
AC ele	e Annual Report should be sig R within Excel or as a PDF. T ctronically sign, copy and pase signature, or print and sign	The AOR may te a picture of		e date the report was the Authorized Cer	
	omitting a signed PDF, please Excel version to aid with dat				





UPLOAD TO NOAA GOL

Report Submission Requirements



- □ Baseline Reports and Annual Reports must be submitted as **AARs** via NOAA GOL.
- □ Semi-Annual Performance (Technical) Reports must be submitted as **reports** via NOAA GOL.
- □ Step-by-step guidance on the submission of report forms and AARs to NOAA GOL can be found in the <u>GOL</u> <u>Grant Recipient User Manual</u>.





Log into Grants Online and click the **Awards** tab.

Click the Search Awards link. To find your award, either enter the Award Number or change the Award Status to "Open". Click the **Search** button.

	Search Awards				
Click on the Award Number	Award Number: Recipient Name: Project Title: Award Status: Open PI-PD Last Name: Search Reset	<u>T</u>			
link that corresponds with	Fields can be partially con Search Results	s to narrow down your search. S npleted to get all matching result			ng.
the TBCP award you are submitting	3 items found, displaying Award Number Org ID		<u>Project Title</u>	<u>Award</u> <u>Status</u>	<u>Principal</u> Investigators- Project Directors
a Baseline Report for.	NA14NMF4720314 100122	CORNELL COOPERATIVE EXTENSION ASSOCIATION OF SUFFOLK COUNTY	TEST RECORD - Bycatch Avoidance Communication Netw	Accepted	
	NA16NMF4540019 .00122	CORNELL COOPERATIVE EXTENSION ASSOCIATION OF SUFFOLK COUNTY	TEST RECORD - Coastwide Stock Structure of Atlanti	Accepted	Mary Schmidlapp
	NA14NMF4630090 100122	CORNELL COOPERATIVE EXTENSION ASSOCIATION OF SUFFOLK COUNTY	TEST RECORD - Long Island Sound Deep Water Derelic	Expired	





The Grants File launch page is displayed. Select **Create Award Action Request** from the Action drop-down menu. Click the **Submit** button.

Advisories >> Sear	ch Awards >> Grants File - NA16NMF4540019
Grants File	e - NA16NMF4540019
Id: 257462 Status: Accepte	
Action: Your <u>Commen</u>	Please select an action Please select an action Create Award Action Request View Accounting Details View/Manage Award-related Personnel
	Save Comment



The Award Action Request Index page is displayed. You will see a list of hyperlinked AARs available for your award. Click the **Other** link.

Award Action Request Index - NA18GOT9980014 * No Cost Extension - Prior Approval Required No Cost Extension - Prior Approval Waived (Research Terms and Conditions) Extension to Close Out change in scope Change in Principal Investigator/Project Director Foreign Air Carrier for Travel Change in Key Person Specified in the Application Disengagement for More Than 3 Months, or 25% Reduction by Project Director or PI Satisfy Specific Conditions Inclusion of Costs Requiring Prior Approval in Cost Principles Transfer of Funds Budgeted for Participant Support Costs to Other Categories of * Subaward, Transfer or Contract Out Work Under the Award if Not Described in the Approved Application Expense Re-budget - Prior Approval Required Rebudget - Prior Approval Waived (Research Terms and Conditions) Pre-Award Costs More than 90 Days * Termination by Consent Submit Additional Closeout Documents Other

Grantees:

Please note that the above listing contains all the possible Award Action Requests that can be created on this Award. While the ability to create these Award Action Requests is given to all grantee users, they can only be forwarded to the agency by the Authorized Representative.

* Note: Award Action Requests marked with an * will always result in an amendment to the award (if approved). Other requests generally result in a notification of approval. Howeve request may result in an amendment at the discretion of the Grants Officer. See guidance document for more information.

Guidance Return to Main





The Other Award Action Request page is displayed and ready for completion. Enter the required data elements then click the **Save** button.

1) Provide sufficient	Other - NA170AR4590018
information in the	Attachments:
description and justification	No attachments.
textboxes. Then, click Save.	Add new Attachment: [+] Any changes to information on this page should be saved before adding or removing attachments. File name should be 50 characters or less if there are more than 10 attachments. Large File Guidance
	Other Oxidance
2) Once "Save" is clicked,	Description of other award action request required. (Please provide description and justification. Attachments are optional.)
attach Baseline Report	
Form or Annual Report	Example text for each data element i
Form here.	
	below:
	Spell Check Description: Baseline Report /
3) Then click Save and Start	Annual Report
Workflow	Justification: Baseline Report /
	Justification* Annual Report to satisfy SAC
The RAR will finish	Spell Check
the remaining	
submission process.	Award Action Request Report
submission process.	Save Save and Start Workflow Cancel



INTERNET FOR ALL

- 1. To submit the Report, the Recipient Authorized Representative (RAR) should log into Grants Online and click the **Inbox** tab.
- 2. Click the **Tasks** link.
- 3. Locate the correct task and click the **View** link.
- 4. The launch page for the selected task is displayed. Select the "Forward AAR to Agency" option.
- 5. Click the **Submit** button.



Submit a Performance Progress Report via GOL



The Semi-Annual Performance (Technical) Reports must be submitted as **Reports** via NOAA GOL. There are several ways to find the reports tied to your award, but one of the easiest is to click "Search Awards" under the Awards tab. Then click the search box to see all Progress Reports.

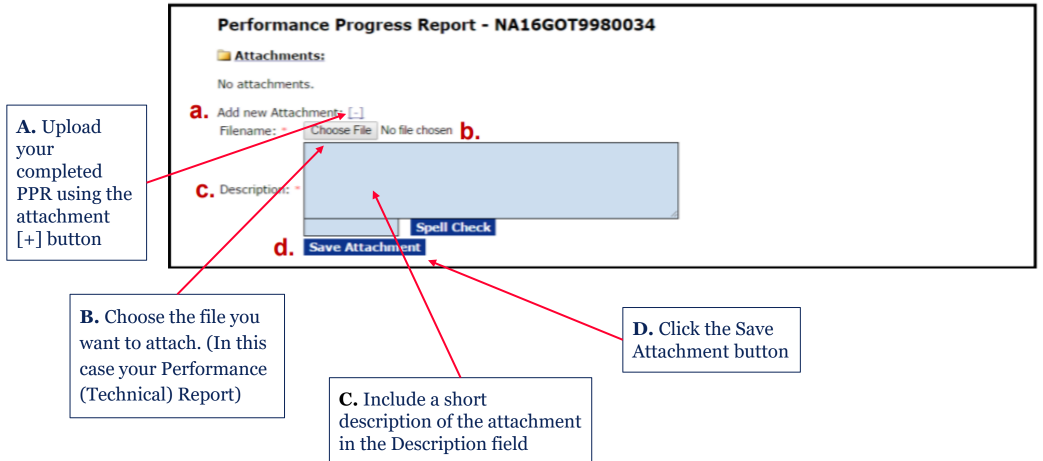
Inbox Awards	Account Management Help		
	Welcome to Grants Online Arthur Rep25. You are logged in to Athe10.		
ASAP Enrollment Request	Advisories	Search Financial and Proj	ect Progress Reports
 Manage Recipient Users 	Awards	Award Number :	
 SF-425A for Multiple Awards 	- ASAP Enrollment Request -	Recipient Name :	
• Search Awards	Request enrollment in the Automated Standard	Report Period Start Date Range :	- Include reports with no Start Date(SF425
Search Reports	- Manage Recipient Users -	Report Period End Date Range :	- Include reports with no End Date(SF270)
1	The Manage Recipient Users feature allows you modify or disassociate users within your organiz an approved Award Action Request and that cha	Program Officer Name : (First Name or Last Name)	
	 SF-425A for Multiple Awards - View, create or replace SF-425 Cash Flow Federa Search Awards - The Search Awards feature allows you to find Awards feature allows you to find Awards 	Report Type :	 Progress Reports Financial Reports SF270 Reports All Reports
	Federal Program Officers and Grants Manag Once you find an award, you can navigate to its dropdown box of the Grant File launch page. Grantees	Report Status :	 Delinquent Only Delinquent and Not Delinquent (all unsubmitted reports) Submitted (not yet Accepted) Accepted All Reports
 or	If you leave the search criteria blank, you will re actions that you can take are listed in the Action 'Not Delinquent' should be entered and submitte - Search Reports -	Search Reset	
	The Search Reports feature allows you to search Office (GMD only), Assigned Program Officer, Re Status column heading twice will order the resul		



Submit a Performance Progress Report via GOL



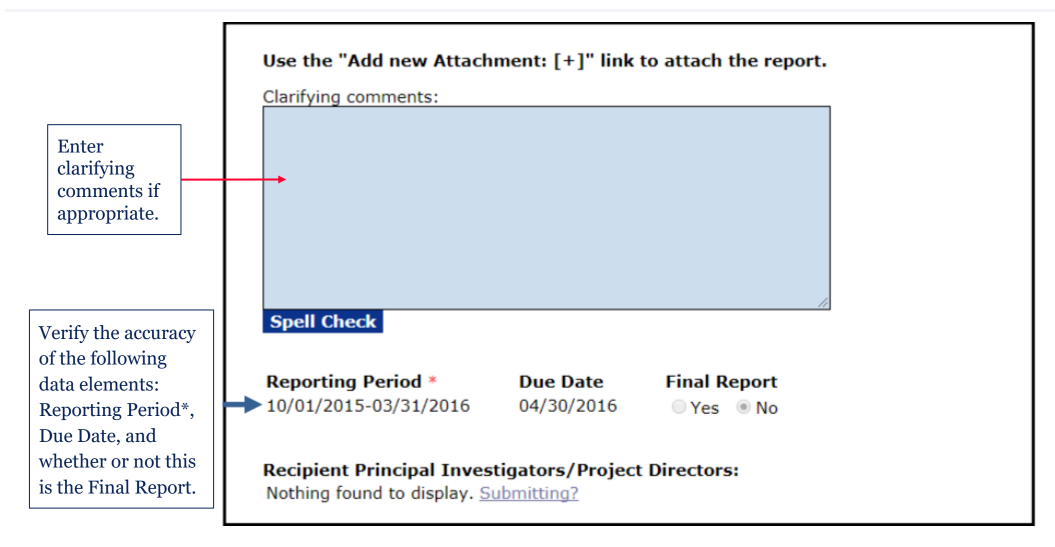
The page below is displayed when the **Performance Progress Report Details Page** link is selected.





Submit a Performance (Progress) Report via GOL







Submit a Performance (Progress) Report via GOL









Once the report has been completed and reviewed, it is ready to send to NTIA. Reports should be submitted by the Recipient Authorized Representative (RAR) by following these steps:

- 1. To submit the Report, the Recipient Authorized Representative (RAR) should log into Grants Online and click the **Inbox** tab.
- 2. Click the **Tasks** link.
- 3. Locate the correct task and click the **View** link.
- 4. The launch page for the selected task is displayed. Select the "**Forward Progress Report to Agency**" option.
- 5. Click the **Submit** button.



GOL HelpDesk



If you need assistance with the GOL platform, contact the Grants Online Help Desk at:

- □ GrantsOnline.HelpDesk@noaa.gov or
- (240) 533-9533, between the hours of 8:00 a.m. and 6:00 p.m. Eastern Time, Monday through Friday, excluding Federal holidays.
- GOL HelpDesk



Infrastructure Deployment Q&A



• Are there any questions or concerns regarding the Baseline, Performance (Technical), or Annual reports?





THANK YOU

Questions? Contact us at <u>tbcp@ntia.gov</u>.

