Axiom - Washington-Somerville



INTERNET FOR ALL

OMB Control No. 0660-0049 Expiration Date: 07/31/2025

		BROA	DBAND INFRASTR	UCTURE PROGRA	M BASE	LINE REP	ORT												
GEN	IERAL INFORMATION																		
	Recipient Organization:	Connect Maine	Authority		Award Ide	entification N	umber:		23-080122	.04									
	Recipient Street Address:	59 State House	Station		Report Su	bmission Dat	te (MM/DD/	YYYY):	02/10/202	3									
RAL	City, State, Zip Code:	Augusta, ME 04	333-0059						Yes										
GENERAI	DUNS/UEI Number 8	8314532580000)		Final Rep	ort:			No										
σ	Period of Performance Start Date (MM/DD/YYYY): 0				Period of	Performance	End Date (N	/M/00/YYY	02/28/202	3			-						
		03/01/2022			-	riod End Dat			02,20,202			11/23/202	2						
	RASTRUCTURE MILESTONE CATEGORIES	,-,					- () /	,	1										
	Please use the chart below to provide the start dates and e	end dates for eac	h milestone category of your	project. If necessary, please a	ıdd an additi	onal milestone	e category at t	he bottom of		d specify.					E E				
	MILESTONE CATEGORIES		START DATE (MM/DD/YYYY)	END DATE (MM/DD/YYYY)	March-22 April-22	May-22 June-22	July-22 August-22	.'	November-22 December-22	January-23 February-23	March-23 April-23	May-23 June-23	July-23	August-23	September-2	October-23	November-23 December-23	January-24	Eahriian, 24
	1. Environmental Assessment		08/24/2022	11/23/2022															
	2. Network Design		05/12/2022	06/16/2022															
1a	3. Rights Of Way																		
	4. Construction Permits And Other Approvals		04/19/2022	08/01/2023															
	5. Site Preparation		03/01/2023	04/28/2023															
	6. Equipment Procurement		12/01/2022	01/28/2023															
	7. Network Build (all components - owned, leased, lu Rights of Use, etc.)	ndefeasible	08/01/2023	12/29/2023															
	8. Equipment Deployment		10/23/2023	02/01/2024															
	9. Network Testing		11/01/2023	02/01/2024															
	10. Other (please specify):																		
	Please use the table provided to indicate your anticipated based primarily on the expenditure of your project budget within the first three periods of your project, Year Two Peri	and should be re	eported cumulatively from aw	ard inception through the en															
					٢	ear 1	Ye	ar 2	Ye	ar 3	Ye	ar 4							
		MILESTONES			Period 1	Period 2 -	Period 1 -				Period 1 -								
					Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projecte	d						
	1. Overall Project				25%	50%	75%	100%											
	2. Environmental Assessment				25%	100%	100%	100%											
1b	3. Network Design				100%	100%	100%	100%											
	4. Rights Of Way																		
	5. Construction Permits And Other Approvals				25%	75%	100%	100%											
	6. Site Preparation				0%	0%	100%	100%											
	7. Equipment Procurement				0%	100%	100%	100%											
	8. Network Build (all components - owned, leased, I	ndefeasible Rig	hts of Use, etc.)		0%	0%	75%	100%											

9. Equipment Deployment	0%	0%	0%	100%		
10. Network Testing	0%	0%	85%	100%		
11. Other (please specify):						

NETWORK BUILD PROGRESS

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not applicable. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

	NETWORK BUILD PROGRESS	Middle Mile or Last Mile	Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
			Period 1 -	Period 2 -						
	a. Number of new fiber miles (aerial or underground)	Last Mile	0	0	0	110				
	b. Number of fiber miles leased	Last Mile	0	0	0	0				
2	c. Number of existing fiber miles upgraded	Last Mile	0	0	0	0				
	d. Number of new wireless links	Last Mile	N/A	N/A	N/A	N/A				
	e. Number of new towers	Last Mile	N/A	N/A	N/A	N/A				
	f. Number of new interconnection points	Last Mile	0	0	0	0				
	g. Number of signed agreements with broadband wholesalers or last mile providers	Last Mile	0	0	0	0				
	h. Number of potential agreements (i.e., agreements currently being negotiated) with broadband wholesalers or last-mile providers (This number should NOT be reported	Last Mile	0	0	2	0				
	i. Number of wireless licenses obtained	Last Mile	0	0	0	0				
	j. Other (please specify):				0					

BROADBAND ACCESS KEY INDICATORS

Please use the following table to provide anticipated key indicators with the projected totals for each beneficiary and access type for your infrastructure service or project. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include an indicator.

PROJECTED NU	MBER OF SUBSCRIBERS AND SPEED		ar 1	Ye	ar 2	Yea	ar 3	Ye	ar 4
BENEFICIARY TYPE	ACCESS TYPE	Period 1 -	Period 2 -						
	1. Number of Households passed/serviceable	0	0	0	0				
	2. Households with new access	0	0	0	1149				
3a. Unserved Households	3. Households with improved access	0	0	0	0				
	Total number of Households served	0	0	0	1149	0	0	0	0
	4. Number of Households served with speeds of at least 25/3	0	0	0	0				
	5. Number of Households served with speeds of at least 100/20	0		0	0				
						•			
	1. Number of Businesses passed/serviceable	0	0	0	0				
	2. Businesses with new access	0	0	0	2				
3b. Businesses	3. Businesses with improved access	0	0	0	0				
5b. Dusinesses	Total number of Businesses served	0	0	0	2	0	0	0	0
	4. Number of Businesses served with speeds of at least 25/3	0	0	0	0				
3	5. Number of Businesses served with speeds of at least 100/20	0	0	0	0				
	1. Number of CAIs passed/serviceable	0	0	0	0				
	2. CAIs with new access	0	0	0	9				
3c. Community Anchor Institutions (CAIs)	3. CAIs with improved access	0	0	0	0				
Se. community Anchor Institutions (CAIS)	Total number of CAIs served	0	0	0	9	0	0	0	0
	4. Number of CAIs served with speeds of at least 25/3	0	0	0	0				
	5. Number of CAIs served with speeds of at least 100/20	0	0	0	0				

		1. Number of I	Broadband wholesalers or last-mile providers	0	0	0	0				
		2. Broadband	wholesalers or last-mile providers with new access	0	0	0	0				
	3d. Broadband Wholesalers or Last-Mile	access	wholesalers or last-mile providers with improved	0	0	0	0				
	Providers	Total number of served	of Broadband wholesalers or last-mile providers	0	0	0	0	0	0	0	0
		4. Number of I with speeds of	Broadband wholesalers or last-mile providers served at least 25/3	0	0	0	0				
			Broadband wholesalers or last-mile providers served at least 100/20	0	0	0	0				
отн	ER INDICATORS										
	Please use the following table to provide the total for e include an indicator.	ach workforce indi	cator. List the projected total for each period. The projected	totals should	be cumulative	from the awa	ard inception	. Please writ	e "N/A" if you	r project doe	s not
		Workforce Indica	ator	Ye	ar 1	Yea	ar 2	Ye	ar 3	Yea	ar 4
4		Workforce Indica	ator Questions	Ye Period 1 - Projected	Period 2 -	Period 1 -	Period 2 -	Period 1 -		Period 1 -	Period 2 -
4	Outcome			Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -
4			Questions	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 -	Period 2 -	Period 1 -	Period 2 -
4	Outcome		Questions 1. Number of new positions created	Period 1 - Projected 0	Period 2 - Projected 0	Period 1 - Projected 0	Period 2 - Projected	Period 1 -	Period 2 -	Period 1 -	Period 2 -
4	Outcome 4a. New positions available and funded through I TIFICATION	BIP grant	Questions 1. Number of new positions created	Period 1 - Projected 0 0	Period 2 - Projected 0 0	Period 1 - Projected 0 0	Period 2 - Projected 0	Period 1 -	Period 2 -	Period 1 -	Period 2 -
4 CER1	Outcome 4a. New positions available and funded through I TIFICATION	BIP grant this report is cor	Questions 1. Number of new positions created 2. Number of new positions filled	Period 1 - Projected 0 0	Period 2 - Projected 0 0	Period 1 - Projected 0 0	Period 2 - Projected 0	Period 1 - Projected	Period 2 - Projected	Period 1 -	Period 2 -
4	Outcome 4a. New positions available and funded through I TIFICATION I certify to the best of knowledge and belief that	BIP grant this report is cor	Questions 1. Number of new positions created 2. Number of new positions filled rect and complete for performance of activities for the	Period 1 - Projected 0 0	Period 2 - Projected 0 0	Period 1 - Projected 0	Period 2 - Projected 0 0 cuments. Telephone code, num	Period 1 - Projected (area ber ion):	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected

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INTERNET FOR ALL

OMB Control No. 0660-0049 Expiration Date: 07/31/2025

		BROAD	BAND INFRASTR	UCTURE PROGRAI	M BA	SEL	INE F	EPO	RT					JU49 EX										
GEN	IERAL INFORMATION																							
	Recipient Organization:	Connect Maine Au	thority		Award	d Iden	tificati	on Nur	nber:			23-08	01220)4										
	Recipient Street Address:	59 State House Sta	ition		Repor	rt Subi	missior	Date	(MM/D	D/YYYY)	:	02/10	/2023											
RAI	City, State, Zip Code:	Augusta, ME 0433	3-0059									Yes												
GENERAI	DUNS/UEI Number	8314532580000			Final I	Repor	t:					No												
6	Period of Performance Start Date (MM/DD/YYYY):	03/01/2022			Period	d of Pe	erform	ance Er	nd Date	(MM/D	D/YYY	02/28	/2023											
		03/01/2022			-)/YYYY):							11/23/	2022						
INF	RASTRUCTURE MILESTONE CATEGORIES																							
	Please use the chart below to provide the start dates and	d end dates for each n	nilestone category of your	project. If necessary, please a	dd an a	dditior	nal mile:	stone ca	ategory a	t the bot	tom of	the cha	rt and	specify.										
	MILESTONE CATEGORIES		START DATE (MM/DD/YYYY)	END DATE (MM/DD/YYYY)	March-22	April-22	May-22	une-22	uly-22	august-22 September-22	October-22	Vovember-22	Jecember-22	lanuary-23	-ebruary-23 March-33	Marcn-23 April-23	May-23	lune-23	uly-23	August-23	September-23	October-23	Vovember-23	December-23
	1. Environmental Assessment		05/01/2022	11/23/2022			~							- '						~	<u> </u>	<u> </u>	2	-
	2. Network Design		05/10/2022	08/10/2022																				
1a	3. Rights Of Way																							_
	4. Construction Permits And Other Approvals		07/17/2022	01/31/2023																				
	5. Site Preparation		02/01/2023	06/30/2023																				
	6. Equipment Procurement		09/01/2022	03/31/2023																				
	7. Network Build (all components - owned, leased, Rights of Use, etc.)	Indefeasible	03/20/2023	05/31/2023																				
	8. Equipment Deployment		05/20/2023	07/21/2023																				
	9. Network Testing		07/21/2023	08/22/2023																				
	10. Other (please specify):																							
	Please use the table provided to indicate your anticipated based primarily on the expenditure of your project budge within the first three periods of your project, Year Two Pe	et and should be repo	orted cumulatively from aw	ard inception through the en																				
						Yea	ar 1			Year 2			Yea	r 3		Ye	ar 4							
		MILESTONES			Perio Proje		Perio Proje		Period 1 Projecte		od 2 - ected	Perio Proje		Period 2 Project										
	1. Overall Project				25	%	509	%	100%															
	2. Environmental Assessment				50		100	%	100%															
1b	3. Network Design				85		100	%	100%															
	4. Rights Of Way				50	%	100	%	100%															
	5. Construction Permits And Other Approvals				0%	6	509	%	100%															
	6. Site Preparation				0%	6	509	%	100%															

7. Equipment Procurement	0%	75%	100%			
8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	0%	0%	100%			
9. Equipment Deployment	0%	0%	100%			
10. Network Testing	0%	0%	100%			
11. Other (please specify):						

NETWORK BUILD PROGRESS

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not applicable. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

	NETWORK BUILD PROGRESS	Middle Mile or Last Mile	Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
			Period 1 -	Period 2 -						
	a. Number of new fiber miles (aerial or underground)	Last Mile	0	0	100					
	b. Number of fiber miles leased	Last Mile	0	0	0					
2	c. Number of existing fiber miles upgraded	Last Mile	0	0	0					
	d. Number of new wireless links	Last Mile	0	0	0					
	e. Number of new towers	Last Mile	0	0	0					
	f. Number of new interconnection points	Last Mile	0	0	0					
	g. Number of signed agreements with broadband wholesalers or last mile providers	Last Mile	0	0	0					
	h. Number of potential agreements (i.e., agreements currently being negotiated) with broadband wholesalers or last-mile providers (This number should NOT be reported	Last Mile	0	0	1					
	i. Number of wireless licenses obtained	Last Mile	0	0	0					
	j. Other (please specify):									

BROADBAND ACCESS KEY INDICATORS

Please use the following table to provide anticipated key indicators with the projected totals for each beneficiary and access type for your infrastructure service or project. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include an indicator.

	PROJECTED NU	MBER OF SUBSCRIBERS AND SPEED	Ye	ar 1	Yea	ar 2	Yea	r 3	Yea	ir 4
	BENEFICIARY TYPE	ACCESS TYPE	Period 1 -	Period 2 -						
		1. Number of Households passed/serviceable	0	0	0					
		2. Households with new access	0	0	204					
	3a. Unserved Households	3. Households with improved access	0	0	0					
		Total number of Households served	0	0	204	0	0	0	0	0
		4. Number of Households served with speeds of at least 25/3	0	0	0					
		5. Number of Households served with speeds of at least 100/20	0	0	0					
		1. Number of Businesses passed/serviceable	0	0	0					
		2. Businesses with new access	0	0	0					
	3b. Businesses	3. Businesses with improved access	0	0	0					
	obi businesses	Total number of Businesses served	0	0	0	0	0	0	0	0
		4. Number of Businesses served with speeds of at least 25/3	0	0	0					
3		5. Number of Businesses served with speeds of at least 100/20	0	0	0					
		1. Number of CAIs passed/serviceable	0	0	0					
		2. CAIs with new access	0	0	1					

1 1					0				1	· · · · ·	·
	3c. Community Anchor Institutions (CAIs)	3. CAIs with im	•	0		0		•	-		_
		Total number of		0	0	1	0	0	0	0	0
			CAIs served with speeds of at least 25/3	0	0	0					
		5. Number of C	CAIs served with speeds of at least 100/20	0	0	0					
									1	1	
		1. Number of E	Broadband wholesalers or last-mile providers	0	0	0					
		2. Broadband v	wholesalers or last-mile providers with new access	0	0	0					
	3d. Broadband Wholesalers or Last-Mile	3. Broadband v access	wholesalers or last-mile providers with improved	0	0	0					
	3d. Broadband Wholesalers or Last-Wile Providers	Total number of served	of Broadband wholesalers or last-mile providers	0	0	0	0	0	0	0	0
		4. Number of E with speeds of	Broadband wholesalers or last-mile providers served at least 25/3	0	0	0					
			Broadband wholesalers or last-mile providers served at least 100/20	0	0	0					
отн	ER INDICATORS										
-	Discourse the following table to any idea the total for	a da una di Cana a ta dita	and a standard for a standard for a standard the standard term	a ta la alta a dal	ha ann datha	for a the second		Discourse	- 11.1./ 4.11.16		
	include an indicator.	ach workforce indic	cator. List the projected total for each period. The projected	totals should	be cumulative	from the awa	ard inception	. Please writ	e "N/A" IT you	ir project doe	s not
		Workforce Indica	tor	Ye	ar 1	Yea	r 2	Ye	ar 3	Yea	ar 4
4				Period 1 -	Period 2 -			Period 1 -			Period 2 -
~	Outcome		Questions	Projected	Projected	Projected	Projected	Projected	Projected	Projected	Projected
			1. Number of new positions created	0	0	0					
	4a. New positions available and funded through I	BIP grant	2. Number of new positions filled	0	0	0					
CERT	IFICATION				1				1	1	
	I certify to the best of knowledge and belief that	this report is corr	ect and complete for performance of activities for the	e purposes s	set forth in th	e award do	cuments.				
			· · · · · · · · · · · · · · · · · · ·				Telephone	(area			
NO NO	Typed or printed name and title of Authorized Ce	ertifying Official:	David Wedick, CFC)			code, numl	ber	(207) 200 7368	
CAT							and extens	ion):			
CERTIFICATION	Signature of Certifying Official:		OdWedich	۷			Email Addr	ess: dwe	dick@maine	connectivity	org
	Signature of certifying Official.		COMERCO.				Date:	02/1	0/2023		

INTERNET FOR ALL

Consolidated Communications - Blue Hill



BNB

OMB Control No. 0660-0049 Expiration Date: 07/31/2025 **BROADBAND INFRASTRUCTURE PROGRAM BASELINE REPORT** GENERAL INFORMATION Connect Maine Authority Award Identification Number: 23-08012204 Recipient Organization: Report Submission Date (MM/DD/YYYY): 59 State House Station 02/21/2023 Recipient Street Address: Augusta, ME 04333-0059 Yes 🗆 City, State, Zip Code: Final Report: No 🗵 DUNS/UEI Number 8.31453E+12 03/01/2022 Period of Performance End Date (MM/DD/YYYY): 12/31/2023 Period of Performance Start Date (MM/DD/YYYY): Report Period Start Date (MM/DD/YYYY): 03/01/2022 Report Period End Date (MM/DD/YYYY): 11/23/2022

NFRASTRUCTURE MILESTONE CATEGORIES

Please use the chart below to provide the start dates and end dates for each milestone category of your project. If necessary, please add an additional milestone category at the bottom of the chart and specify.

	MILESTONE CATEGORIES		END DATE (MM/DD/YYYY)	March-22	April-22	May-22	June-22	August-22	September-22	October-22	November-22	Percentaci -22	February-23	March-23	April-23	May-23	June-23 Julv-23	August-23	September-23	October-23	November-23 December-23	January-24	February-24	March-24	April-24	May-24	June-24 Iulv-24	August-24	September-24	October-24	November-24 December-24	January-25	February-25	March-25
	1. Environmental Assessment	05/01/2022	12/20/2022																															
	2. Network Design	03/10/2022	06/30/2022																															
1a	3. Rights Of Way	03/10/2022	06/30/2022																															
	4. Construction Permits And Other Approvals	03/10/2022	06/30/2022																															
	5. Site Preparation	06/30/2022	11/15/2022																															
	6. Equipment Procurement	03/01/2022	12/23/2022																															
	7. Network Build (all components - owned, leased, Indefeasible Rights																																	
	of Use, etc.)	12/01/2022	06/01/2023																															
	8. Equipment Deployment	06/30/2022	03/31/2023																															
	9. Network Testing	02/15/2023	06/01/2023																															
	10. Other (please specify):Drops and ONTs	01/16/2023																																_

Please use the table provided to indicate your anticipated percentage of completion on a semi-annual basis for each year of the milestone category. Year One begins with your award start date. The percentage of completion should be based primarily on the expenditure of your project budget and should be reported cumulatively from award inception through the end of each semi-annual reporting period. For example, if you expect to complete a particular milestone within the first three periods of your project, Year Two Period One and all subsequent Year and Period should state 100%.

		Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
	MILESTONES	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected			Period 2 - Projected		
	1. Overall Project	0%	25%	75%	100%				
	2. Environmental Assessment	50%	100%	100%	100%				
1b	3. Network Design	100%	100%	100%	100%				
	4. Rights Of Way	100%	100%	100%	100%				
	5. Construction Permits And Other Approvals	100%	100%	100%	100%				
	6. Site Preparation	20%	100%	100%	100%				
	7. Equipment Procurement	50%	100%	100%	100%				
	8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	0%	10%	100%	100%				
	9. Equipment Deployment	25%	75%	100%	100%				
	10. Network Testing	0%	25%	100%	100%				
	11. Other (please specify): Drops and ONTs	0%	25%	75%	100%				

NETWORK BUILD PROGRESS

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not applicable. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

	NETWORK BUILD PROGRESS	Middle Mile or Last Mile	Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
			Period 1 -	Period 2 -						
- [a. Number of new fiber miles (aerial or underground)	Last Mile	0	150	153	153				
- [b. Number of fiber miles leased	Last Mile	0	0	0	0				
2 [c. Number of existing fiber miles upgraded	Last Mile	0	0	0	0				
- [d. Number of new wireless links	Last Mile	0	0	0	0				
- [e. Number of new towers	Last Mile	0	0	0	0				
- [f. Number of new interconnection points	Last Mile	0	0	0	0				
- [g. Number of signed agreements with broadband wholesalers or last mile providers	Last Mile	0	0	0	0				
	h. Number of potential agreements (i.e., agreements currently being negotiated) with broadband wholesalers or last-mile providers (This number should NOT be reported cumulatively)	Last Mile	0	0	0	0				

	i. Number of wireless licenses obtained		Last Mile	0	0	0	0				
	j. Other (please specify):										
20	ADBAND ACCESS KEY INDICATORS										
	Please use the following table to provide anticipated key indi		ry and access type for your infras	tructure servi	ce or project. In	formation sho	ould be reporte	ed cumulativ	vely from award	inception three	ough the er
	of the semi-annual period. Please write "N/A" if your project	does not include an indicator.									
		MBER OF SUBSCRIBERS AND SPEED			ar 1		ar 2		/ear 3		ar 4
	BENEFICIARY TYPE	ACCESS TYPE		Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1	- Period 2 -	Period 1 -	Period 2
				0	3000	4415	4415				
		1. Number of Households passed/serviceab	le		<u>^</u>	2000	0700				
		2. Households with new access		0	0	2000	2700 0	0	-		
	3a. Unserved Households	3. Households with improved access		0	0	2000		0		0	0
		Total number of Households served		0	0	2000	2700	0	0	U	0
		4. Number of Households served with speed		0	0	0	0		_		
		5. Number of Households served with speed	ds of at least 100/20	0	0	0	0				
				0	40	60	80			1	
		1. Number of Businesses passed/serviceable	e	0	40 0	69 20	89 25			<u> </u>	
		2. Businesses with new access		0	0	20	25				
	3b. Businesses	3. Businesses with improved access		0	0	20	25	0	0	0	0
		Total number of Businesses served 4. Number of Businesses served with speed	is of at least 25/2	0	0	20	23	U			
3		5. Number of Businesses served with speed		0	0	0	0				
3		S. Number of businesses served with speed	3 01 at least 100/20	ů	÷		ů				
		1. Number of CAIs passed/serviceable		0	42	50	50		T		
		2. CAls with new access		0	0	20	25				
		3. CAIs with improved access		0	0	0	0				
	3c. Community Anchor Institutions (CAIs)	Total number of CAIs served		0	0	20	25	0	0	0	0
		4. Number of CAIs served with speeds of at	least 25/3	0	0	0	0		1		
		5. Number of CAIs served with speeds of at		0	0	0	0				
		1. Number of Broadband wholesalers or las	st-mile providers	0	0	0	0				
				0	0	0	0				
		2. Broadband wholesalers or last-mile provi	iders with new access						_		
				0	0	0	0				
		3. Broadband wholesalers or last-mile provi	iders with improved access						_		
	3d. Broadband Wholesalers or Last-Mile Providers	Total number of Broadband wholesalers or	last-mile providers served	0	0	0	0	0	0	0	0
	3d. Broadband Wholesalers or Last-Mile Providers	Total number of Broadband wholesalers or 4. Number of Broadband wholesalers or las						0	0	0	0
	3d. Broadband Wholesalers or Last-Mile Providers			0	0	0	0	0	0	0	0
	3d. Broadband Wholesalers or Last-Mile Providers	4. Number of Broadband wholesalers or las	st-mile providers served with	0	0	0	0	0	0	0	0
	3d. Broadband Wholesalers or Last-Mile Providers	4. Number of Broadband wholesalers or las speeds of at least 25/3	st-mile providers served with					0	0	0	0
тні	3d. Broadband Wholesalers or Last-Mile Providers	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las	st-mile providers served with	0	0	0	0	0	0	0	0
тні		4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20	st-mile providers served with st-mile providers served with	0	0	0	0				
тні		4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20	st-mile providers served with st-mile providers served with	0	0	0	0				
тні	ER INDICATORS Please use the following table to provide the total for each w	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20	st-mile providers served with st-mile providers served with	0 0 puld be cumula	0	0 0 ward inceptio	0	≥ "N/A" if yo		not include ar	
	IER INDICATORS Please use the following table to provide the total for each w	A. Number of Broadband wholesalers or las speeds of at least 25/3 Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator	st-mile providers served with st-mile providers served with h period. The projected totals sho	0 0 Duld be cumul: Ye Period 1 -	0 0 stive from the a sar 1 Period 2 -	0 0 ward inceptio Ye Period 1 -	0 0 n. Please write ar 2 Period 2 -	e "N/A" if yo Y Period 1	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
	ER INDICATORS Please use the following table to provide the total for each w	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 vorkforce indicator. List the projected total for each Workforce Indicator Que	st-mile providers served with st-mile providers served with h period. The projected totals sho stions	0 0 ould be cumul: Ye Period 1 - Projected	0 0 ative from the a ar 1 Period 2 - Projected	0 0 ward inceptio Ye Period 1 - Projected	0 0 n. Please write ar 2 Period 2 - Projected	e "N/A" if yo	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
	IER INDICATORS Please use the following table to provide the total for each w	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator Que L. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created	0 0 ould be cumuli Ve Period 1 - Projected N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A	0 0 ward inceptio Ye Period 1 - Projected N/A	0 0 n. Please write ar 2 Period 2 - Projected N/A	e "N/A" if yo Y Period 1	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
	ER INDICATORS Please use the following table to provide the total for each w Outcome	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator Que 1. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created	0 0 ould be cumul: Ye Period 1 - Projected	0 0 ative from the a ar 1 Period 2 - Projected	0 0 ward inceptio Ye Period 1 - Projected	0 0 n. Please write ar 2 Period 2 - Projected	e "N/A" if yo Y Period 1	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
4	ER INDICATORS Please use the following table to provide the total for each w Outcome	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator Que L. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created	0 0 ould be cumuli Ve Period 1 - Projected N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A	0 0 ward inceptio Ye Period 1 - Projected N/A	0 0 n. Please write ar 2 Period 2 - Projected N/A	e "N/A" if yo Y Period 1	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
4	IER INDICATORS Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20 vorkforce indicator. List the projected total for each Workforce Indicator. Use the projected total for each Workforce Indicator Que 1. Number of new position 2. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled	0 0 vuld be cumuli Period 1 - Projected N/A N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A N/A	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 n. Please write ar 2 Period 2 - Projected N/A	e "N/A" if yo Y Period 1	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
4	ER INDICATORS Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20 vorkforce indicator. List the projected total for each Workforce Indicator. Use the projected total for each Workforce Indicator Que 1. Number of new position 2. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled	0 0 vuld be cumuli Period 1 - Projected N/A N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A N/A	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 n. Please write ar 2 Period 2 - Projected N/A N/A	e "N/A" if yo Y Period 1 Projected	/ear 3 Period 2 -	not include an Ye Period 1 -	n indicator. ar 4 Period 2
4 ERT	Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g TIFICATION 1 certify to the best of knowledge and belief that this	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator 1. Number of new position 2. Number of new position 2. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled nce of activities for the purpo	0 0 vuld be cumuli Period 1 - Projected N/A N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A N/A	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 n. Please write ar 2 Period 2 - Projected N/A N/A Telephone (e "N/A" if yc Y Period 1 Projected	ear 3 - Period 2 - d Projected	not include ar Yee Period 1 - Projected	n indicator. ar 4 Period 2
4 ERT	IER INDICATORS Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator 1. Number of new position 2. Number of new position 2. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled	0 0 vuld be cumuli Period 1 - Projected N/A N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A N/A	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 n. Please write ar 2 Projected N/A N/A Telephone (code, numb	e "N/A" if yo Period 1 Projected	ear 3 - Period 2 - d Projected	not include an Ye Period 1 -	n indicator. ar 4 Period 2
4 ERT	Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g TIFICATION 1 certify to the best of knowledge and belief that this	4. Number of Broadband wholesalers or las speeds of at least 25/3 5. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator 1. Number of new position 2. Number of new position 2. Number of new position	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled nce of activities for the purpo	0 0 vuld be cumuli Period 1 - Projected N/A N/A	0 0 ative from the a ar 1 Period 2 - Projected N/A N/A	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 Period 2 - Projected N/A N/A Telephone (code, numb	e "N/A" if yo Period 1 Projected area er on):	(201	not include at Period 1 - Projected 7) 209 3868	a indicator. ar 4 Period 2 Projecte
4 ERT	ER INDICATORS Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g TIFICATION I certify to the best of knowledge and belief that this I Typed or printed name and title of Authorized Cert	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator Que trant I. Number of new position Z. Number of new position C. Number of new position tifying Official:	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created is filled nce of activities for the purpo Andrew Butcher	0 0 2014 be cumula Period 1 - Projected N/A N/A ses set forth	0 o ative from the a ar 1 Period 2 - Projected N/A N/A in the award	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 n. Please write ar 2 Projected N/A N/A Telephone (code, numb	e "N/A" if yo Period 1 Projected area er on):	ear 3 - Period 2 - d Projected	not include at Period 1 - Projected 7) 209 3868	n indicator. ar 4 Period 2 Projecte
4	Please use the following table to provide the total for each w Outcome 4a. New positions available and funded through BIP g TIFICATION 1 certify to the best of knowledge and belief that this	A. Number of Broadband wholesalers or las speeds of at least 25/3 S. Number of Broadband wholesalers or las speeds of at least 100/20 workforce indicator. List the projected total for each Workforce Indicator Que trant I. Number of new position Z. Number of new position C. Number of new position tifying Official:	st-mile providers served with st-mile providers served with h period. The projected totals sho estions as created as filled nce of activities for the purpo	0 0 2014 be cumula Period 1 - Projected N/A N/A ses set forth	0 o ative from the a ar 1 Period 2 - Projected N/A N/A in the award	0 0 Ward inception Period 1 - Projected N/A N/A	0 0 Period 2 - Projected N/A N/A Telephone (code, numb	a "N/A" if yo Period 1 Projected area er on): ass: abu	(201	not include at Period 1 - Projected 7) 209 3868	n indicator. ar 4 Period 2 Projecte

Signature: Cala Att

Email: abutcher@maineconnectivity.org

Consolidated Communications-Farmington



INTERNET FOR ALL

			ОМВ С	ontrol No. 0660-0049 Expiration Date: 07/31/2025										
		BROADBAND INFRASTRUCTURE PROGRAI	VI BASELINE REPORT											
GEN	ENERAL INFORMATION													
	Recipient Organization:	Connect Maine Authority	Award Identification Number:	23-08012204										
	Recipient Street Address:	59 State House Station	Report Submission Date (MM/DD/YYYY):	02/21/2023										
	City, State, Zip Code:	Augusta, ME 04333-0059	Final Report:	Yes 🗆										
BEN	DUNS/UEI Number	8.31453E+12		No 🗹										
١Ŭ	Period of Performance Start Date (MM/DD/YYYY):	03/01/2022	Period of Performance End Date (MM/DD/YYYY):	12/30/2023										
	Report Period Start Date (MM/DD/YYYY):	03/01/2022	Report Period End Date (MM/DD/YYYY):	11/23/2022										
INF	ASTRUCTURE MILESTONE CATEGORIES													

Please use the chart below to provide the start dates and end dates for each milestone category of your project. If necessary, please add an additional milestone category at the bottom of the chart and specify.

	MILESTONE CATEGORIES	START DATE (MM/DD/YYYY)	END DATE (MM/DD/YYYY)	March-22	April-22	May-22	June-22	July-22	August-22	September-22	October-22	November-22	December-22	January-23	February-23	March-23	April-23	May-23	June-23	July-23	August-23	September-23	October-23	November-23	December-23 January-24
	1. Environmental Assessment	05/01/2022	11/23/2022																						
	2. Network Design	03/10/2022	06/23/2022																						
1a	3. Rights Of Way	03/10/2022	06/23/2022																						
	4. Construction Permits And Other Approvals	03/10/2022	06/23/2022																						
	5. Site Preparation	06/23/2022	10/15/2022																						
	6. Equipment Procurement	03/01/2022	09/15/2022																						
	7. Network Build (all components - owned, leased, Indefeasible Rights																								
	of Use, etc.)	12/01/2022	01/30/2023																						
	8. Equipment Deployment	06/30/2022	12/20/2022																						
	9. Network Testing	12/15/2022	01/30/2023																						
	10. Other (please specify):Drops and ONTs	11/30/2022	12/30/2023																						

Please use the table provided to indicate your anticipated percentage of completion on a semi-annual basis for each year of the milestone category. Year One begins with your award start date. The percentage of completion should be based primarily on the expenditure of your project budget and should be reported cumulatively from award inception through the end of each semi-annual reporting period. For example, if you expect to complete a particular milestone within the first three periods of your project, Year Two Period One and all subsequent Year and Period should state 100%.

		Ye	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4
	MILESTONES	Period 1 - Projected	Period 2 - Projected						
	1. Overall Project	25%	50%	75%	100%				
	2. Environmental Assessment	50%	100%	100%	100%				
1b	3. Network Design	100%	100%	100%	100%				
	4. Rights Of Way	100%	100%	100%	100%				
	5. Construction Permits And Other Approvals	100%	100%	100%	100%				
	6. Site Preparation	50%	100%	100%	100%				
	7. Equipment Procurement	50%	100%	100%	100%				
	8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	0%	100%	100%	100%				
	9. Equipment Deployment	50%	100%	100%	100%				
	10. Network Testing	0%	10%	100%	100%				
	11. Other (please specify): Drops and ONTs	0%	10%	75%	100%				

	NETWORK BUILD	PROGRESS	Middle Mile or Last Mile	Ye	ear 1	Ye	ar 2	Yea	ar 3	Ye	ar 4
				Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -
	a. Number of new fiber miles (aerial or underground)		Last Mile	0	0	327	332				
	b. Number of fiber miles leased		Last Mile	0	0	0	0				
2	c. Number of existing fiber miles upgraded		Last Mile	0	0	0	0				
	d. Number of new wireless links		Last Mile	0	0	0	0				
	e. Number of new towers		Last Mile	0	0	0	0				
	f. Number of new interconnection points		Last Mile	0	0	0	0				
	g. Number of signed agreements with broadband who	blesalers or last mile providers	Last Mile	0	0	0	0				
	h. Number of potential agreements (i.e., agreements wholesalers or last-mile providers (This number shou		Last Mile	0	0	0	0				
	i. Number of wireless licenses obtained		Last Mile	0	0	0	0				
	j. Other (please specify):		Lust Wille	-	-		-				
	the semi-annual period. Please write "N/A" if your project do PROJECTED NL	indicator.			ear 1	Ye	ar 2	Yea	ar 3	Ye	ar 4
	BENEFICIARY TYPE	ACCESS TYPE		Period 1 -		Period 1 -	Period 2 -		Period 2 -	Period 1 -	
		1. Number of Households passed/serviceabl	le	0	3916	4016	4016				
		2. Households with new access		0	750	1500	2250				
	3a. Unserved Households	3. Households with improved access		0	0	0	0				
		· · · · · ·			750				-	0	0
		Total number of Households served		0	750	1500	2250	0	0	0	
			ls of at least 25/3	0	0	1500 0	2250	0	0	0	
		4. Number of Households served with speed	-					0	0		
			-	0	0	0	0	0	0	0	
		 Number of Households served with speed Number of Households served with speed 	ls of at least 100/20	0	0	0	0	0	0		
		4. Number of Households served with speed 5. Number of Households served with speed 1. Number of Businesses passed/serviceable	ls of at least 100/20	0	0 0 387	0 0 387	0 0 387	0	0		
		 Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access 	ls of at least 100/20	0 0 0	0 0 387 50	0 0 387 150	0 0 387 200		0		
	3b. Businesses	 Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access 	ls of at least 100/20	0 0 0 0	0 0 387 50 0	0 0 387 150 0	0 0 387 200 0				
	3b. Businesses	 Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served 	ls of at least 100/20	0 0 0 0 0 0 0	0 0 387 50 0 50	0 0 387 150 0 150	0 0 387 200 0 200	0	0		0
	3b. Businesses	A. Number of Households served with speed S. Number of Households served with speed I. Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds	ls of at least 100/20	0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 50	0 0 387 150 0 150 0	0 0 387 200 0 200 0				
3	3b. Businesses	 Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served 	ls of at least 100/20	0 0 0 0 0 0 0	0 0 387 50 0 50	0 0 387 150 0 150	0 0 387 200 0 200				
8	3b. Businesses	 Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served Number of Businesses served with speeds Number of Businesses served with speeds 	ls of at least 100/20	0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0	0 0 387 150 0 150 0	0 0 387 200 0 200 0 200 0 0				
3	3b. Businesses	A. Number of Households served with speed S. Number of Households served with speed I. Number of Businesses passed/serviceable Businesses with new access J. Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds I. Number of CAIs passed/serviceable	ls of at least 100/20	0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0 0 42	0 0 387 150 0 150 0 0 0 0 42	0 0 387 200 0 200 0 0 0 42				
3		A. Number of Households served with speed S. Number of Households served with speed S. Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds I. Number of CAIs passed/serviceable C. CAIs with new access	ls of at least 100/20	0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0 42 5	0 0 387 150 0 150 0 0 42 15	0 0 387 200 0 200 0 200 0 42 20				
3	3b. Businesses 3c. Community Anchor Institutions (CAIs)	A. Number of Households served with speed S. Number of Households served with speed S. Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds S. Number of CAIs passed/serviceable C. CAIs with new access S. CAIs with improved access	ls of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 50 0 42 5 0	0 0 387 150 0 150 0 0 42 15 0	0 0 387 200 0 200 0 200 0 42 20 0	0	0	0	0
3		A. Number of Households served with speed S. Number of Households served with speed S. Number of Businesses passed/serviceable Businesses with new access J. Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds S. Number of CAIs passed/serviceable C. CAIs with new access J. CAIs with improved access Total number of CAIs served	is of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0 0 42 5 0 5	0 0 387 150 0 150 0 0 42 15 0 15 0	0 0 387 200 0 200 0 200 0 42 20 0 0 20				
3		 A. Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served Number of Businesses served with speeds Number of Businesses served with speeds Number of CAIs passed Total number of CAIs served Number of CAIs served with speeds 	Is of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 50 0 42 5 0 5 0	0 0 387 150 0 150 0 0 42 15 0 15 0 15	0 0 387 200 0 200 0 0 0 42 20 0 0 20 0 0	0	0	0	0
8		A. Number of Households served with speed S. Number of Households served with speed S. Number of Businesses passed/serviceable Businesses with new access J. Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds S. Number of CAIs passed/serviceable C. CAIs with new access J. CAIs with improved access Total number of CAIs served	Is of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0 0 42 5 0 5	0 0 387 150 0 150 0 0 42 15 0 15 0	0 0 387 200 0 200 0 200 0 42 20 0 0 20	0	0	0	0
		 A. Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served Number of Businesses served with speeds Number of Businesses served with speeds Number of CAIs passed/serviceable CAIs with improved access Total number of CAIs served Number of CAIs served with speeds of at 1 Number of CAIs served with speeds of at 1 	Is of at least 100/20 s of at least 25/3 s of at least 100/20 least 25/3 least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 50 0 42 5 0 5 0	0 0 387 150 0 150 0 0 42 15 0 15 0 15	0 0 387 200 0 200 0 0 0 42 20 0 0 20 0 0	0	0	0	0
		 A. Number of Households served with speed Number of Households served with speed Number of Businesses passed/serviceable Businesses with new access Businesses with improved access Total number of Businesses served Number of Businesses served with speeds Number of Businesses served with speeds Number of CAIs passed Total number of CAIs served Number of CAIs served with speeds 	Is of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 50 0 42 5 0 0 5 0 5 0 0 5	0 0 387 150 0 150 0 0 42 15 0 15 0 15	0 0 387 200 0 200 0 0 42 20 0 0 20 0 20 0 0 20	0	0	0	0
8		A. Number of Households served with speed S. Number of Households served with speed S. Number of Businesses passed/serviceable Businesses with new access J. Businesses with improved access Total number of Businesses served A. Number of Businesses served with speeds S. Number of Businesses served with speeds S. Number of CAIs passed/serviceable C. CAIs with new access J. CAIs with improved access Total number of CAIs served A. Number of CAIs served served A. Number of CAIs served with speeds of at 1 S. Number of CAIs served with speeds of at 1	Is of at least 100/20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 387 50 0 50 0 0 42 5 0 0 5 0 5 0 0 5 0 0	0 0 387 150 0 150 0 0 42 15 0 15 0 15 0 15 0 0	0 0 387 200 0 200 0 200 0 42 20 0 42 20 0 0 20 0 0 20 0 0	0	0	0	0

LI WORK DOILD I ROOKLOD

		of Broadband wholesalers or last-mile providers served with t least 25/3	0	0	о	0				
		of Broadband wholesalers or last-mile providers served with t least 100/20	0	0	0	0				
отн	ER INDICATORS									
	Please use the following table to provide the total for each workforce indi	ator. List the projected total for each period. The projected totals sho	uld be cumulat	tive from the aw	ard inception	. Please write '	'N/A" if your	project does no	ot include an i	ndicator.
	Workforce	Yea	ar 2	Ye	ar 3	Ye	ar 4			
4	Outcome	Questions	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected
	4. New selectors such that and finded through DID much	1. Number of new positions created	N/A	N/A	N/A	N/A				
	4a. New positions available and funded through BIP grant	2. Number of new positions filled	N/A	N/A	N/A	N/A				
CERT	IFICATION									
	I certify to the best of knowledge and belief that this report is cor	ect and complete for performance of activities for the purpos	es set forth i	n the award d	ocuments.	_				
CERTIFICATION	Typed or printed name and title of Authorized Certifying Offici	I: Andrew Butcher				Telephone (code, numb and extensi	er	(207	7) 209 3868	
CERTIFIC	Signature of Certifying Official:	Andrew Butcher - Pres	idont			Email Addre	ess: <u>abut</u>	cher@mainec	onnectivity.c	org
			uent			Date:	02/2	1/2023		

Signature: Jala Patrol

Email: abutcher@maineconnectivity.org

LCI- Jefferson



INTERNET

11/23/2022

			OMB Co	ntrol No. 0660-0049 Expiration Date: 07/31/2025
		BROADBAND INFRASTRUCTURE PROGRAM	M BASELINE REPORT	
GE	NERAL INFORMATION			
	Recipient Organization:	Connect Maine Authority	Award Identification Number:	23-08012204
1.	Recipient Street Address:	59 State House Station	Report Submission Date (MM/DD/YYYY):	02/21/2023
RAI	City, State, Zip Code:	Augusta, ME 04333-0059	Singl Demont	Yes 🗆
BUB	DUNS/UEI Number	8.31453E+12	Final Report:	No 🗹
Ĭ	Period of Performance Start Date (MM/DD/YYYY):	03/01/2022	Period of Performance End Date (MM/DD/YYYY):	01/31/2024
	Demonstration of the state of the state (DD (00000))	02/01/2022	Depart Devied End Date (MARA/DD (VVVV))	11/22/2022

INFRASTRUCTURE MILESTONE CATEGORIES

Report Period Start Date (MM/DD/YYYY):

Please use the chart below to provide the start dates and end dates for each milestone category of your project. If necessary, please add an additional milestone category at the bottom of the chart and specify.

03/01/2022

	MILESTONE CATEGORIES	START DATE (MM/DD/YYYY)	END DATE (MM/DD/YYYY)	March-22	April-22	May-22	June-22	July-22	August-22	September-22	October-22	November-22	December-22	January-23	February-23	March-23	April-23	May-23	June-23	July-23	August-23	September-23	October-23	November-23	December-23	January-24 February-24
	1. Environmental Assessment	05/01/2022	11/23/2022																							
	2. Network Design	05/01/2022	08/31/2022																							
1a	3. Rights Of Way	05/01/2022	08/31/2022																							
	4. Construction Permits And Other Approvals	05/01/2022	10/07/2022																							
	5. Site Preparation	10/31/2022	01/31/2024																							
	6. Equipment Procurement	05/01/2022	01/31/2024																							
	7. Network Build (all components - owned, leased, Indefeasible Rights																									
	of Use, etc.)	12/01/2022	06/30/2023																							
	8. Equipment Deployment	03/01/2023	06/30/2023																							
	9. Network Testing	03/01/2023	08/31/2023																							
	10. Other (please specify): Pole to Premises installation	03/01/2023	01/31/2024																							

Report Period End Date (MM/DD/YYYY):

Please use the table provided to indicate your anticipated percentage of completion on a semi-annual basis for each year of the milestone category. Year One begins with your award start date. The percentage of completion should be based primarily on the expenditure of your project budget and should be reported cumulatively from award inception through the end of each semi-annual reporting period. For example, if you expect to complete a particular milestone within the first three periods of your project, Year Two Period One and all subsequent Year and Period should state 100%.

		Ye	ar 1	Yea	ır 2	Yea	ar 3	Yea	nr 4			
	MILESTONES	Period 1 - Projected	Period 2 - Projected									
	1. Overall Project	25%	50%	50%	100%							
	2. Environmental Assessment	85%	100%	100%	100%							
1b	3. Network Design	85%	100%	100%	100%							
	4. Rights Of Way	50%	100%	100%	100%							
	5. Construction Permits And Other Approvals	25%	100%	100%	100%							
	6. Site Preparation	0%	50%	50%	100%							
	7. Equipment Procurement	35%	50%	50%	100%							
	8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	0%	50%	50%	100%							
	9. Equipment Deployment	0%	0%	50%	100%							
	10. Network Testing	0%	0%	50%	100%							
	11. Other (please specify):	0%	0%	50%	100%							
NETV	DRK BUILD PROGRESS											

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not applicable. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include this indicator.

					1					
	NETWORK BUILD PROGRESS	Middle Mile or Last Mile	Ye	ar 1	Ye	ar 2	Ye	ar 3	Yea	ar 4
			Period 1 -	Period 2 -						
	a. Number of new fiber miles (aerial or underground)	Last Mile	0	0	50	74				
	b. Number of fiber miles leased	Last Mile	0	0	0	0				
2	c. Number of existing fiber miles upgraded	Last Mile	0	0	0	0				
	d. Number of new wireless links	Last Mile	0	0	0	0				
	e. Number of new towers	Last Mile	0	0	0	0				
	f. Number of new interconnection points	Last Mile	0	0	0	0				
	g. Number of signed agreements with broadband wholesalers or last mile providers	Last Mile	0	0	0	0				
	h. Number of potential agreements (i.e., agreements currently being negotiated) with broadband wholesalers or last-mile providers (This number should NOT be reported cumulatively)	Last Mile	0	0	0	0				
	i. Number of wireless licenses obtained	Last Mile	0	0	0	0				
	j. Other (please specify):	Last Mile	0	0	0	0				

BROADBAND ACCESS KEY INDICATORS

Please use the following table to provide anticipated key indicators with the projected totals for each beneficiary and access type for your infrastructure service or project. Information should be reported cumulatively from award inception through the end of the semi-annual period. Please write "N/A" if your project does not include an indicator.

		MBER OF SUBSCRIBERS AND SPEED		ar 1		ar 2	Yea			ar 4
	BENEFICIARY TYPE	ACCESS TYPE	Period 1 -	Period 2 -						
		1. Number of Households passed/serviceable	0	0	400	526				
		2. Households with new access	0	0	200	450				
	3a. Unserved Households	3. Households with improved access	0	0						
		Total number of Households served	0	0	200	450	0	0	0	0
		4. Number of Households served with speeds of at least 25/3	0	0	0	0				
		5. Number of Households served with speeds of at least 100/20	0	0	0	0				
		1. Number of Businesses passed/serviceable	0	0	4	4				
		2. Businesses with new access	0	0	4	4				
	3b. Businesses	3. Businesses with improved access	0	0	0	0				
	SD. Dusiliesses	Total number of Businesses served	0	0	4	4	0	0	0	0
		4. Number of Businesses served with speeds of at least 25/3	0	0	0	0				
3		5. Number of Businesses served with speeds of at least 100/20	0	0	0	0				
		1. Number of CAIs passed/serviceable	0	0	2	4				
		2. CAIs with new access	0	0	2	4				
	3c. Community Anchor Institutions (CAIs)	3. CAIs with improved access	0	0	0	0				
	Se. community Anchor Institutions (CAIS)	Total number of CAIs served	0	0	2	4	0	0	0	0
		4. Number of CAIs served with speeds of at least 25/3	0	0	0	0				
		5. Number of CAIs served with speeds of at least 100/20	0	0	0	0				
					-			-		
		1. Number of Broadband wholesalers or last-mile providers	0	0	0	0				
		2. Broadband wholesalers or last-mile providers with new access	0	0	0	0				
		3. Broadband wholesalers or last-mile providers with improved access	0	0	0	0				
	3d. Broadband Wholesalers or Last-Mile Providers	Total number of Broadband wholesalers or last-mile providers served	0	0	0	0	0	0	0	0
		4. Number of Broadband wholesalers or last-mile providers served with speeds of at least 25/3	0	0	0	0				

	5. Number of Br speeds of at lea	oadband wholesalers or last-mile providers served with st 100/20	0	0	0	0								
отн	OTHER INDICATORS													
	Please use the following table to provide the total for each workforce indicator.	List the projected total for each period. The projected totals sho	uld be cumulat	ive from the aw	vard inception	. Please write '	'N/A" if your p	project does no	ot include an i	ndicator.				
	Workforce Indica	Ye	ar 1	Ye	ar 2	Year 3		Yea	ar 4					
4	Outcome	Questions	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected				
	4a. New positions available and funded through BIP grant	1. Number of new positions created	N/A	N/A	N/A	N/A								
	4a. New positions available and runded through bir grant	2. Number of new positions filled	N/A	N/A	N/A	N/A								
CERT	IFICATION													
	I certify to the best of knowledge and belief that this report is correct a	nd complete for performance of activities for the purpose	es set forth ir	the award do	ocuments.									
CERTIFICATION	Typed or printed name and title of Authorized Certifying Official:	Andrew Butcher				Telephone (code, numb and extensio	er	(207) 209 3868					
CERTIFI	Signature of Certifying Official:	Androw Putchar D				Email Addre	ss: <u>abutc</u>	abutcher@maineconnectivity.org						
Ľ	signature of Certifying Official: Andrew Butcher - President					Date:	02/21	02/21/2023						

Signature: Lalu Later

Email: abutcher@maineconnectivity.org

Consolidated Communications - Rangeley

7. Network Build (all components - owned, leased, Indefeasible Rights



of Use, etc.)

8. Equipment Deployment

9. Network Testing

INTERNET FOR ALL

anuary-24

_												ON	1B Cor	ntrol No	. 0660	0-0049	Expira	tion Da	ate: 0	7/31/:	2025						
Γ			BROADBAND	INFRAST	RUCTURE PROGRAM	Л ВА	SELI	NE RE	POR	Т																	
G	IENE	RAL INFORMATION																									
		Recipient Organization:	Connect Maine Authority			Awar	d Ident	ificatio	n Numl	ber:			2	23/0801	2204												
	_ [Recipient Street Address:	59 State House Station			Repo	rt Subn	nission I	Date (N	/M/D	D/YYY	Y):	0	02/21/2	.023												
	RAI	City, State, Zip Code:	Augusta, ME 04333-0059			El	D						, I	res 🗆													
City, State, Zip Code: Augusta, ME 04333-0059 DUNS/UEI Number 8.31453E+12						Final Report: No 🔽																					
	° 1	Period of Performance Start Date (MM/DD/YYYY):	03/01/2022			Perio	d of Pe	rformar	nce End	d Date	(MM/	DD/YY	(Y):	12/31/2	.023												
	ľ	Report Period Start Date (MM/DD/YYYY):	03/01/2022			Repo	rt Perio	d End D)ate (M	1M/DE)/ΥΥΥΥ	():							1	1/23/	2022						
		Please use the chart below to provide the start dates and en	a dates for each milestone category o	r your project.	ir necessary, piease add an addi		nileston	e catego	ry at the						r-22	m	23							er-23	-23	r-23 r-23	_
		MILESTONE CATEGORIES	START I (MM/DD,		END DATE (MM/DD/YYYY)	March-22	April-22	May-22	June-22	July-22	August-22	Septembe	October-22	November-22	December	January-23	February-	March-23	April-23	May-23	June-23	July-23	August-2		October-2	November-23 December-23	
	[1. Environmental Assessment		05/01/2022	11/23/2022																						
		2. Network Design		03/14/2022	06/09/2022																						
	1a	3. Rights Of Way		03/14/2022	06/09/2022																						
		4. Construction Permits And Other Approvals		03/14/2022	06/09/2022																						
		5. Site Preparation		06/30/2022	11/15/2022																						
													_		_							_			_		_

10. Other (please specify):Drops and ONTs 01/16/2023 12/31/2023 Please use the table provided to indicate your anticipated percentage of completion on a semi-annual basis for each year of the milestone category. Year One begins with your award start date. The percentage of completion should be based primarily on the expenditure of your project budget and should be reported cumulatively from award inception through the end of each semi-annual reporting period. For example, if you expect to complete a particular milestone within the first three periods of your project, Year Two Period One and all subsequent Year and Period should state 100%.

05/01/2023

03/31/2023 06/01/2023

12/01/2022

06/30/2022

12/01/2022

			ar 1	Yea	ar 2	Yea	ir 3	Year 4	
	MILESTONES	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected		Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected
	1. Overall Project	25%	50%	75%	100%				
	2. Environmental Assessment	50%	100%	100%	100%				
1b	3. Network Design	100%	100%	100%	100%				
	4. Rights Of Way	100%	100%	100%	100%				
	5. Construction Permits And Other Approvals	100%	100%	100%	100%				
	6. Site Preparation	50%	100%	100%	100%				
	7. Equipment Procurement	25%	50%	100%	100%				
	8. Network Build (all components - owned, leased, Indefeasible Rights of Use, etc.)	0%	100%	100%	100%				
	9. Equipment Deployment	50%	75%	100%	100%				
	10. Network Testing	0%	10%	100%	100%				
	11. Other (please specify): Drops and ONTs	0%	25%	75%	100%				

VORK BLUED PROGRES

	NETWORK BUILD	Middle Mile or Last Mile	Year 1		Ye	ar 2	Yea	ar 3	Year 4			
				Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2	
	a. Number of new fiber miles (aerial or underground)		Last Mile	0	0	0	0					
	b. Number of fiber miles leased		Last Mile	0	178	188	188					
2	c. Number of existing fiber miles upgraded		Last Mile	0	0	0	0					
-	d. Number of new wireless links		Last Mile	0	0	0	0					
	e. Number of new towers		Last Mile	0	0	0	0					
	f. Number of new interconnection points		Last Mile	0	0	0	0					
	g. Number of signed agreements with broadband who	blesalers or last mile providers	Last Mile	0	0	0	0					
	h. Number of potential agreements (i.e., agreements wholesalers or last-mile providers (This number shou		Last Mile	0	0	0	0					
	i. Number of wireless licenses obtained	. "	Last Mile	0	0	0	0					
	j. Other (please specify):		Last Mile			-	-					
	Please use the following table to provide anticipated key ind the semi-annual period. Please write "N/A" if your project do		/ and access type for your infrast	tructure servic	e or project. Inf	ormation shou	Id be reported	l cumulatively	from award ir	nception throu	gh the end	
	PROJECTED NU	MBER OF SUBSCRIBERS AND SPEED		Ye	ar 1	Ye	ar 2	Yea	ar 3	Ye	ear 4	
	BENEFICIARY TYPE	ACCESS TYPE		Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2 -	Period 1 -	Period 2	
	1. Number of Households passed/serviceabl		e	0	3305	3823	3823					
		2. Households with new access		0	1000	2000	2300					
	3a. Unserved Households	3. Households with improved access			0	0	0					
		Total number of Households served		0	1000	2000	2300	0	0	0	0	
		4. Number of Households served with speeds of at least 25/3			0	0	0					
	5. Number of Households served with speed		s of at least 100/20	0	0	0	0					
					7	25	35			1		
		1 Number of Businesses passed (conviseable		0	35					1		
		1. Number of Businesses passed/serviceable	2	0	35	35						
		2. Businesses with new access	9	0	10	20	20					
	3b. Businesses	2. Businesses with new access 3. Businesses with improved access		0	10 0	20 0	20 0	0	0	0	0	
	3b. Businesses	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served		0 0 0	10 0 10	20 0 20	20 0 20	0	0	0	0	
2	3b. Businesses	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds	of at least 25/3	0 0 0 0	10 0	20 0	20 0	0	0	0	0	
3	3b. Businesses	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served	of at least 25/3	0 0 0	10 0 10 0	20 0 20 0	20 0 20 0	0	0	0	0	
3	3b. Businesses	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds	of at least 25/3	0 0 0 0	10 0 10 0 0	20 0 20 0 0	20 0 20 0 0	0	0	0	0	
3	3b. Businesses	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable	of at least 25/3	0 0 0 0	10 0 10 0	20 0 20 0	20 0 20 0	0	0	0	0	
3		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable 2. CAIs with new access	of at least 25/3	0 0 0 0 0	10 0 10 0 0	20 0 20 0 11	20 0 20 0 11	0	0	0	0	
3	3b. Businesses 3c. Community Anchor Institutions (CAIs)	2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access	of at least 25/3	0 0 0 0 0 0	10 0 10 0 11 3	20 0 20 0 0 11 6	20 0 20 0 0 11 6	0	0	0	0	
3		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access Total number of CAIs served	e of at least 25/3 e of at least 100/20	0 0 0 0 0 0	10 0 0 0 11 11 3 0	20 0 20 0 11 6 0	20 0 20 0 11 6 0					
		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access	e of at least 25/3 e of at least 100/20 east 25/3	0 0 0 0 0 0 0 0 0 0 0 0	10 0 0 0 11 3 0 3	20 0 20 0 11 6 0 6	20 0 20 0 11 6 0 6					
		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of Businesses served with speeds 1. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access Total number of CAIs served 4. Number of CAIs served 4. Number of CAIs served	east 25/3 east 100/20	0 0 0 0 0 0 0 0 0 0 0	10 0 10 0 11 3 0 3 0	20 0 20 0 11 6 0 6	20 0 20 0 11 6 0 6					
		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access Total number of CAIs served 4. Number of CAIs served with speeds of at 1 5. Number of CAIs served with speeds of at 1	east 25/3 east 25/3 east 25/3 east 100/20 -mile providers	0 0 0 0 0 0 0 0 0 0 0	10 0 10 0 11 3 0 3 0 0 0 0	20 0 20 0 11 6 0 6 0 6 0	20 0 20 0 11 6 6 0 6 0 0					
		2. Businesses with new access 3. Businesses with improved access Total number of Businesses served 4. Number of Businesses served with speeds 5. Number of CAIs passed/serviceable 2. CAIs with new access 3. CAIs with improved access Total number of CAIs served 4. Number of CAIs served 4. Number of CAIs served with speeds of at 1 5. Number of CAIs served with speeds of at 1	east 25/3 east 25/3 east 25/3 east 100/20 -mile providers ders with new access	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 0 0 0 11 3 0 3 0 0 0 0	20 0 20 0 11 6 0 6 0 0 0	20 0 20 0 111 6 0 6 0 0 0 0					

Please use the following table to provide anticipated key indicators and progress of your infrastructure project. Please select the appropriate drop-down option to indicate if the network build progress item is either middle-mile, last-mile, both, or not

LI WORK DOILD I ROOKLOD

		4. Number of Broadband wholesalers or last-mile providers served with speeds of at least 25/3			о	0					
	5. Number of B speeds of at lea	roadband wholesalers or last-mile providers served with Ist 100/20	0	0	0	0					
отн	ER INDICATORS										
	Please use the following table to provide the total for each workforce indicator.	List the projected total for each period. The projected totals show	uld be cumulat	ive from the aw	vard inception	Please write '	'N/A" if your	project does no	ot include an ii	ndicator.	
	Workforce Indicator			Year 1		ar 2	Year 3		Yea	ar 4	
4	Outcome	Questions	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	Period 1 - Projected	Period 2 - Projected	
	As New assistance and the set of the ded the such DID second	1. Number of new positions created	N/A	N/A	N/A	N/A					
	4a. New positions available and funded through BIP grant	2. Number of new positions filled	N/A	N/A	N/A	N/A					
CERT	IFICATION										
	I certify to the best of knowledge and belief that this report is correct a	and complete for performance of activities for the purpos	es set forth ir	n the award d	ocuments.						
CERTIFICATION	Typed or printed name and title of Authorized Certifying Official:	Andrew Butcher				Telephone (code, numb and extensi	er	(207) 209 3868			
CERTIFIC	Signature of Certifying Official: Andrew Butcher – Preside					Email Addre	ess: <u>abuto</u>	abutcher@maineconnectivity.org			
	- / -				Date:	02/2:	L/2023				

Signature: Cala. Att

Email: abutcher@maineconnectivity.org