Performance Progress Report						2. Award Or Grant Number 23-50-M09062 4. Report Date (MM/DD/YYYY) 03-26-2012			
1. Recipient Name							6. Designat	ed Entity	On Behalf Of:
State of Maine, Co	onnectME Aut	nority					State of Ma	aine	
3. Street Address									9. Report Frequency
138 Statehouse S	tation,						● Quarterly		 Quarterly Semi Annual
5. City, State, Zip C Augusta, ME 0433									Annual Final
7. Project / Grant		7a.		71			9a. If Other	, please	0
Start Date: (MM 01-01-2010	1/DD/YYYY)		Date: (MM/DD/YYYY) -2014		eporting Period End Date	:	NA		
		12-31		03	3-31-2012				
10. Broadband	Mapping		10a. Provider Table						
Number of	Number of		Number of Agreemer		Number of Partial	Numbe	-	Numbe	
Providers Identified	Providers Co	ntacted	Reached for Data Sh	aring		Comple	ete Data Sets	Data Sets Verified	
0	0		0		0	0		0	
Bullseye Telecom Caprock Communi Cybertek Web Cor Hughes Network S Hussey Communic Level 3 Communic Matrix Telecom Mitel Netsolutions Paetec Communica RCN Corporation Segtel SkyWay USA Utel (d/b/a Bay Rin Wholesale Carrier World Discount Te	Broadview Networks Holdings, Inc. Bullseye Telecom Caprock Communications Cybertek Web Connection Hughes Network Systems Hussey Communications Level 3 Communications Matrix Telecom Mitel Netsolutions Paetec Communications Paetec Communications Qwest Communications International, Inc. RCN Corporation Segtel								
For more details, please refer to the Q1 Supplemental Answers Document. 10e. If you are collecting data through other means (e.g. data extraction, extrapolation, etc), please describe your progress to date and the relevant activities to be undertaken in the future									
	activities to be undertaken in the future								
10f. Please describe Provider Validation Speed Test Tool Field Verification Online Survey	10f. Please describe the verification activities you plan to implement Provider Validation Speed Test Tool Field Verification								

Mail Survey Telephone Survey Service Locations / Failed Service Locations FCC Form 477 Aggregate Data FCC Consumer Broadband Test (CBT) Data Third Party Commercial Data Sets Broadband Availability Website Static Map Gallery Website E911 ALI Database Report Cable Franchise Listing For more details, please refer to the Q1 Supplemental Answers Document. 10g. Have you initiated verification activities? •Yes ONo 10h. If ves, please describe the status of your activities The project team has initiated the following verification activities: Provider Validation Speed Test Tool Field Verification Online Survey Mail Survey Telephone Survey Service Locations / Failed Service Locations FCC Form 477 Aggregate Data Third Party Data Commercial Sets FCC Consumer Broadband Test (CBT) Data Broadband Availability Website Static Map Gallery Website E911 ALI Database Report Cable Franchise Listing For more details, please refer to the Q1 Supplemental Answers Document. 10i. If verification activities have not been initiated please provide a projected time line for beginning and completing such activities NA Staffing 10j. How many jobs have been created or retained as a result of this project? 4.56 10k. Is the project currently fully staffed? •Yes ONo 10I. If no, please explain how any lack of staffing may impact the project's time line and when the project will be fully staffed NA 10m. When fully staffed, how many full-time equivalent (FTE) jobs do you expect to create or retain as a result of this project? 4.56 10n. Staffing Table FTE % Job Title Date of Hire **Executive Geographic Information System Consultant** 2 09/02/2009 09/02/2009 Senior Project Manager 5 **Project Manager** 16 09/02/2009

Project Coordinator						10	6 09/02/2009	
Geographic Information System Analyst 3							62	2 09/02/2009
Geographic Informatio	on System Analyst 2						62	2 09/02/2009
Geographic Information	on System Technician 3	3					93	3 09/02/2009
Geographic Informatio	on System Technician 2	2					10	0 09/02/2009
Geographic Information	on System Technician 1						10	0 09/02/2009
		Add Row		Remove	Row			
Sub Contracts)							
Name of Subcontractor	Purpose of Subcontract	RFP Issued (Y/N)	Contract Executed (Y/N)	Start Da	te End Dat	e Federal	Funds	In-Kind Funds
James W. Sewall	Mapping	Y	Y	09/09/2009	09/20/2012	3,485,000	0	228,754
James W. Sewall	Planning	Y	Y	08/24/2010) 12/31/2014	436,000		111,633
State Planning Office	Capacity Planning	N	Y	01/31/2011	12/31/2014	777,452		155,236
Maine Department of Education	Technical Assistance	N	Y	02/02/2011	12/31/2014	690,040		250,457
Funding 10p. How much Federal	funding has been expende	l ed as of the enc	of the last of	quarter? \$1		d Row		Remove Row ins? \$3,013,37
10p. How much Federal 10r. How much matching 10t. Budget Worksheet	g funds have been expend	led as of the end	d of last qua	rter? \$7 otal	1,965,115 1 709,146 1 	0q. How much 0s. How much Matching	h Rema h Rema I Funds	iins? \$3,013,37 iins? \$656,729 Total Funds
10p. How much Federal 10r. How much matching	g funds have been expend	led as of the end	d of last qua	rter? \$7	1,965,115 1 709,146 1	0q. How much 0s. How much	h Rema h Rema I Funds	iins? \$3,013,37 iins? \$656,729
10p. How much Federal 10r. How much matching 10t. Budget Worksheet	g funds have been expend Federal nt Funds	led as of the end	d of last qua To Bu	rter? \$7 otal	1,965,115 1 709,146 1 Federal Funds	0q. How much 0s. How much Matching	h Rema h Rema J Funds ided	iins? \$3,013,37 iins? \$656,729 Total Funds
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries	g funds have been expend nt Federal Funds Granted \$67,670	led as of the end Proposed In-Kind	d of last quanting the second se	rter? \$7 otal dget	1,965,115 1 709,146 1 Federal Funds Expended	0q. How much 0s. How much Matching Expen	h Rema h Rema J Funds ided	iins? \$3,013,37 iins? \$656,729 Total Funds Expended
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef	g funds have been expend nt Federal Funds Granted \$67,670	Proposed In-Kind \$275,134	d of last quarters of l	otal dget 2,804	1,965,115 1 709,146 1 Federal Funds Expended \$24,467	0q. How mucl 0s. How mucl Matching Expen	h Rema h Rema J Funds nded 99	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330	Proposed In-Kind \$275,134 \$85,889	d of last quar To Bu \$34 \$11 \$55	rter? \$7 otal dget 2,804 9,219	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276	0q. How mucl 0s. How mucl Matching Expen \$9,1 \$4,5	h Rema h Rema l Funds nded 99 06 05	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699	d of last quar To Bu \$34 \$11 \$5!	strer? \$7 otal dget 2,804 9,219 5,709 5,709	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1	h Rema h Rema J Funds nded 99 06 05	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0	ed as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0	d of last quar Tra Bu \$34 \$11 \$55 \$32	stal dget 2,804 9,219 5,709 \$0	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0	h Rema h Rema J Funds nded 99 06 05	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0	d of last quar Tra Bu \$34 \$11 \$55 \$32 \$32 \$4,11	strer? \$7 otal dget 2,804 9,219 5,709 \$0 2,800 \$2,500	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$0 \$0 \$4,410	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0	h Rema h Rema J Funds nded 99 06 05	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$4,410
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies Subcontracts Total	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500 \$32,500 \$3,986,140	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0 \$0 \$119,038	d of last quar Tro Bur \$34 \$11 \$55 \$32 \$32 \$4,10 \$2,4	strer? \$7 otal dget 2,804 9,219 5,709 \$0 2,500 05,178	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$0 \$4,410 \$282,644	0q. How mucl 0s. How mucl Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0 \$0	h Rema h Rema J Funds ided 99 06 05 0)	iins? \$3,013,37 iins? \$656,725 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$4,410 \$282,644
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies Subcontracts Total Subcontract #1 Subcontract #2	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500 \$32,500 \$3,986,140 \$2,486,500	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0 \$0 \$119,038 \$10,000	d of last quar To Bu \$34 \$11 \$5! \$32 \$33 \$4,11 \$2,4 \$44	strer? \$7 otal dget 2,804 9,219 5,709 \$0 2,500 05,178 96,500 \$0	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$4,410 \$282,644 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	h Rema h Rema J Funds nded 99 06 05 0)))	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$4,410 \$282,644 \$0
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies Subcontracts Total Subcontract #1 Subcontract #2 Subcontract #3	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500 \$33,986,140 \$2,486,500 \$430,000	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0 \$119,038 \$110,000 \$10,000	d of last quar To Bu \$34 \$11 \$55 \$32 \$4,10 \$2,4 \$44 \$44 \$44	stal stal dget 2,804 9,219 5,709 \$0 2,500 05,178 96,500 0,000 0,000	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$0 \$4,410 \$282,644 \$0 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	h Rema h Rema J Funds nded 99 06 05)))))	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$4,410 \$282,644 \$0 \$0
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies Subcontracts Total Subcontract #1	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500 \$32,486,500 \$3,986,140 \$4430,000 \$4468,000	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0 \$119,038 \$10,000 \$10,000 \$0	d of last quar Tra Bur \$34 \$11 \$55 \$32 \$43 \$44 \$44 \$44 \$46 \$61	stal stal dget 2,804 9,219 5,709 5,709 2,500 22,500 0,000 96,500 0,000 8,000 8,000	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$0 \$4,410 \$282,644 \$0 \$0 \$0 \$0 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	h Rema h Rema J Funds nded 99 06 05 0))))))	iins? \$3,013,37 iins? \$656,729 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$0 \$4,410 \$282,644 \$0 \$0 \$0 \$0 \$0
10p. How much Federal 10r. How much matching 10t. Budget Worksheet Mapping Budget Eleme Personal Salaries Personnel Fringe Benef Travel Equipment Materials / Supplies Subcontracts Total Subcontract #1 Subcontract #2 Subcontract #3 Subcontract #4	g funds have been expend nt Federal Funds Granted \$67,670 its \$33,330 \$19,010 \$0 \$32,500 \$32,500 \$3,986,140 \$2,486,500 \$430,000 \$468,000 \$511,640	led as of the end Proposed In-Kind \$275,134 \$85,889 \$36,699 \$0 \$0 \$0 \$119,038 \$119,038 \$10,000 \$10,000 \$10,000 \$0 \$0 \$10,000 \$0 \$0 \$10,000 \$0 \$0 \$0 \$0 \$0 \$10,000 \$0 \$0 \$0 \$0 \$10,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	d of last quar Tra Bu \$34 \$11 \$59 \$32 \$4,10 \$2,4 \$44 \$44 \$44 \$46 \$61 \$90	strer? \$7 otal dget 2,804 9,219 5,709 9,219 5,709 9,219 5,709 9,219 0,000 9,6,500 0,000 8,000 0,678 9,678	1,965,115 1 709,146 1 Federal Funds Expended \$24,467 \$12,276 \$0 \$0 \$0 \$4,410 \$282,644 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	0q. How much 0s. How much Matching Expen \$9,1 \$4,5 \$2,1 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	h Rema h Rema J Funds ided 99 06 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	iins? \$3,013,37 iins? \$656,725 Total Funds Expended \$33,666 \$16,782 \$2,105 \$0 \$0 \$4,410 \$282,644 \$0 \$0 \$0 \$0 \$0 \$0 \$0

Mapping Budget Element	Federal Funds Granted	Proposed In-Kind	Total Budget	Federal Funds Expended	Matching Funds Expended	Total Funds Expended
Total Direct Costs	\$4,824,030	\$1,343,645	\$6,167,675	\$0	\$0	\$0
Total Indirect Costs	\$149,462	\$22,230	\$171,692	\$421	\$0	\$421
Total Costs	\$4,973,492	\$1,365,875	\$6,339,367	\$341,012	\$52,904	\$393,916
% Of Total	78	22	100	87	13	100

Hardware / Software

10u. Has the project team purchased the software / hardware described in the application?

10v. If yes, please list

Speed Test Tool – The underlying technology for the Speed Test web application belongs to Ookla Networks. Ookla Networks received a one time fee to customize the tool for the State of Maine speed test web site and receives a yearly license fee. Associated Cost – Customization fee: \$1,000.00; license fee for subsequent years: \$495.00 per year.

Database and Server Software Licenses – In order to host the Service Provider Data Upload web application and store the provider data submitted, licenses for Windows Server and for SQL Server, Standard Edition were acquired. To develop the provider data upload application, Adobe Flex was acquired.

Associated Cost – Windows Server & SQLServer, Standard Edition: \$4,369.92; Adobe Flex: \$498.00.

Mobile Wireless Field Collection Units – Hardware and software were purchased for the mobile wireless field collection units. The hardware included laptops with mobile wireless USB connection modems/cards and the software included Microsoft Office applications and Microsoft Streets and Trips.

Associated Cost – Laptops and software: \$2,757.04; USB wireless air cards: \$1,856.25.

Geoportal & Static Map Gallery Website - The website was implemented based on James W. Sewall's GeoPortal platform. Associated Cost – Implementation & customization fee: \$8,000.00; 2011 Hosting Fee/Support/Maintenance fee: \$3,000.00; 2012 Hosting Fee/Support/Maintenance fee: \$4,800.00; 2013 Hosting Fee/Support/Maintenance fee: \$4,800.00.

10w. Please note any software / hardware that has yet to be purchased and explain why it has not been purchased

NA

10x. Has the project team purchased or used any data sets? (Yes (No

10y. If yes, please list

The project team licensed a third party road centerline data set for Maine. The NAVTEQ NAVSTREETS product was licensed to fill in those areas in the State of Maine that are not currently covered by the State's E911 roads data set. The Maine Office of GIS licensed the NAVTEQ product.

The project team licensed CoverageRight by State product from Mosaik Solutions (formerly American Roamer) for Maine. The Mosaik Solutions CoverageRight product for Maine has a 2 year license agreement at a fee of \$12,671.25. The Mapping project has now paid the costs for the both years and will make a determination whether to extend or renew the license for this product.

The project team has purchased residential and business address lists from InfoUSA. At this point the Mapping project has acquired 10,000 addresses from InfoUSA at a cost of \$650.00.

10z. Are there any additional project milestones or information that has not been included? • Yes ONo

10aa. If yes, please list

For details, please refer to the Q1 Supplemental Answers Document.

10bb. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing The Mapping project team has encountered challenges in the following areas: Provider Data Formats State E911 Street Coverage Misalignment between Year 2010 Census Blocks & Maine E911 Streets Fixed Wireless Propagation Modeling Middle Mile Locations Resellers Data Confidence Intervals Independent Verification of Wired and Fixed Wireless Coverages Assimilating Verification Findings CAI Broadband Service Information

For more details, please refer to the Q1 Supplemental Answers Document.

10cc. Please provide any other information that you think would be useful to NTIA as it assesses your Broadband Mapping Project The project team has identified 612 free public WiFi locations throughout the state. These hotspots have been compiled into a GIS data layer that will be included in the State's interactive broadband availability map.

The Address File Development project which was part of the supplemental and amended grant award has begun. The Maine Office of GIS has started building a statewide digital parcel data set. The digital parcels will then be used to construct street address points.

11. Broadband Planning

11a. Please describe progress made against all goals, objectives, and milestones detailed in the approved Project Plan.	Be sure to include a
description of each major activity / milestone that you plan to complete and your current status	

The major activities for the Planning project are:

- Project Setup
- Data Gathering
- Data Analysis
- Needs Assessment
- Strategic Plan
- Program Implementation
- Measure Effectiveness
- Refine Strategic Plan

For more details, please refer to the Q1 Supplemental Answers Document.

11b. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing The Planning project team has encountered challenges in the following areas: Reaching Rural Residents Survey Returns Subscriber Counts

For more details, please refer to the Q1 Supplemental Answers Document.

11c. Does the Project Team anticipate any changes to the project plan for Broadband Planning? (Yes No

11d. If yes, please describe these anticipated changes. Please note that NTIA will need to approve changes to the Project Plan before they can be implemented

NA

Funding

11e. How much Federal fu	nding has been expend) 11f.	? \$0			
11g. How much matching funds have been expended as of the end of last quarter?\$011h. How much Remains?\$0						
11i. Planning Worksheet						
Personal Salaries	\$0	\$0	\$0	\$0	\$0	\$0
Personnel Fringe Benefits	\$0	\$0	\$0	\$0	\$0	\$0
Travel	\$0	\$0	\$0	\$0	\$0	\$0
Equipment	\$0	\$0	\$0	\$0	\$0	\$0

11i. Planning Worksheet							
Materials / Supplies	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontracts Total	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontract #1	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontract #2	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontract #3	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontract #4	\$0	\$0	\$0	\$0	\$0	\$0	
Subcontract #5	\$0	\$0	\$0	\$0	\$0	\$0	
Construction	\$0	\$0	\$0	\$0	\$0	\$0	
Other	\$0	\$0	\$0	\$0	\$0	\$0	
Total Direct Costs	\$0	\$0	\$0	\$0	\$0	\$0	
Total Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	
Total Costs	\$0	\$0	\$0	\$0	\$0	\$0	
% Of Total	0	0	0	0	0	0	

Additional Planning Information

11j. Are there any additional project milestones or information that has not been included?

NA

11k. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the Project Team is employing

NA

11I. Please provide any other information that you think would be useful to NTIA as it assesses your Broadband Mapping Project

The ConnectME Authority held its second statewide broadband summit (Maine Broadband Summit 2.0) on 1-March-2012. The summit was held jointly with Maine Municipal Association's (MMA) yearly technology conference and the Maine GIS User Group (MEGUG) yearly conference. See website (http://www.maine.gov/connectme/summit/Summit2.0.htm) for more information.

12. Certification: I certify to the best of my knowledge and belief that this report is correct and complete for performance of activities for the purpose set forth in the award documents.				
12a. Typed or Printed Name and Title of Authorized Certifying Official	12c. Telephone (area code, number, and extension)			
Lisa Leahy				
	12d. Email Address			
	Lisa.Leahy@maine.gov			
12b. Signature of Authorized Certifying Official	12e. Date Report Submitted (Month, Day, Year)			
Submitted Electronically	06-14-2012			