Performance Progress Report						2. Award Or Grant Number 51-50-M09070 4. Report Date (MM/DD/YYYY) 04-05-2011				
										Recipient Name     Center for Innovative
3. Street Address Virginia, 2214 Rock	Hill Road, S	Suite 60	00,				8. Final Report?  9. Report Frequency  Quarterly  Semi Appual			
5. City, State, Zip Coo Herndon, VA 20170	de						● No		Semi Annual Annual Final	
7. Project / Grant Pe Start Date: (MM/D 03-01-2010		7a. End D 02-28-	Pate: (MM/DD/YYYY) -2015	1	o. eporting Period End Date: -31-2011		9a. If Other, N/A	please	describe:	
10. Broadband	Mapping		10a. Provider Table	!			l			
	Providers Identified   Providers Contacted   Reached for Data Sharing   Data Sets Received   Complete					-	te Data Sets	Numbe Data S	er of ets Verified	
<ul> <li>10d. If so, describe the discussions to date with each of these providers and the current status</li> <li>N/A</li> <li>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</li> <li>N/A</li> </ul>										
10f. Please describe the verification activities you plan to implement Two complementarry methods of validation will be utilized: - Telephone (primary sampling unit is the Census Block Group, secondary unit is the household) - In-Person, Face-to-Face (primary sampling unit is the Census Block, secondary unit is the household) Three main groups will be sampled: - Served areas - Unserved areas - Underserved areas (those on the served and unserved borders) From the maps provided by Virginia, Apex will establish two types of census block groups from which to sample - Uniform (defined as either all served, all unserved or all underserved areas) - Non-uniform (defined as any combination of served, unserved and underserved areas) - Non-uniform (defined as any combination of served, unserved and underserved areas) - Non-uniform (served, unserved) - Virginia, Apex will randomly select samples that, when data from each method is combined, will arrive at an anticipated margin of error of 4 (with 95% confidence) statewide For the telephone survey, Apex will randomly select a sample of uniform census block groups and will interview households within each chosen census block For the in-person, face-to-face survey, Apex will randomly select a sample of census blocks from all non-uniform census block groups and will interview households within each chosen census block Random sample stratified: geographically (e.g. rural/non-rural), demographically Sample size allocation procedures will be used to determine the appropriate number of census block groups for rural and non-rural areas Each validation method is structured to complement the other. That is, the in-person survey will mirror the telephone survey; therefore the in-person survey. In person interviewers will also be able to collect wireless signal readings at the interview locations.										
In person interviewer										

10h. If yes, please describe the status of your activities								
Complete								
10i. If verification activities	0i. If verification activities have not been initiated please provide a projected time line for beginning and completing such activities							
N/A	'A							
Staffing  10j. How many jobs have been created or retained as a result of this project?								
2.81								
	10k. Is the project currently fully staffed? • Yes • No 10l. If no, please explain how any lack of staffing may impact the project's time line and when the project will be fully staffed							
N/A								
10m. When fully staffed,	how many full-time equiva	alent (FTE) jobs	do you expe	ect to create or re	tain as a result	of this projec	t?	
N/A								
10n. Staffing Table								
		Job Title				ı	FTE %	Date of Hire
Program Assistant 100 05/10/2010						05/10/2010		
Graduate Research Assistant 50 10/01/2010							10/01/2010	
Special Research Faculty 10 10/01/2010								
Special Research Faculty 10 10/01/2010								
Special Research Faculty 3 10/01/2010							10/01/2010	
Classified IT 30 01/03/2011						01/03/2011		
Classified IT 10 01/03/2011						01/03/2011		
Classified IT							10	01/03/2011
Student Research Wa	ge						2	01/25/2011
Administrative							10	10/01/2010
Senior GIS Data Analy	yst						100	03/11/2011
Student Research Wage							8	01/03/2011
GIS Technical Services Specialist						100	03/17/2011	
Sub Contracts 10o. Subcontracts Table		Add Row		Remove Ro	w			
Name of Subcontractor	Purpose of Subcontract	RFP Issued (Y/N)	Contract Executed (Y/N)	Start Date	End Date	Federal Fun	ds I	n-Kind Funds
VITA-VGIN	GIS Mapping	Υ	Y	05/17/2010	02/28/2012	1,021,255	135,0	00

Virginia Tech	Mapping/speed testing/ data modeling and analysis	Y	Y	07/01/2010	02/28/2012	442,551	88,700
Broad Axe	Data collection (usage/ connectivity)	Y	Y	06/15/2010	06/14/2011	96,000	0
SNG	Benchmarking and connectivity analysis		Y	06/01/2010	05/20/2011	177,780	0
Bristol Virginia Utilities Cash Match		N	Y	06/01/2010	05/20/2011	0	69,000
Commonwealth of Virginia Match		N	N	03/01/2010	02/29/2012 0		282,295
					Add R	ow	Remove Row

## **Funding**

10p. How much Federal funding has been expended as of the end of the last quarter? 10q. How much Remains? \$900,380 \$7,199,599

10r. How much matching funds have been expended as of the end of last quarter? \$225,095 10s. How much Remains? \$1,799,900

10t. Budget Worksheet

Tot. Daaget Workshoot						
Mapping Budget Element	Federal Funds Granted	Proposed In-Kind	Total Budget	Federal Funds Expended	Matching Funds Expended	Total Funds Expended
Personal Salaries	\$812,614	\$0	\$812,614	\$79,927	\$0	\$79,927
Personnel Fringe Benefits	\$484,583	\$0	\$484,583	\$46,399	\$0	\$46,399
Travel	\$81,436	\$0	\$81,436	\$1,210	\$0	\$1,210
Equipment	\$0	\$0	\$0	\$0	\$0	\$0
Materials / Supplies	\$5,036	\$0	\$5,036	\$158	\$0	\$158
Subcontracts Total	\$5,389,519	\$2,024,995	\$7,414,514	\$630,062	\$225,095	\$855,157
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	\$6,773,188	\$2,024,995	\$8,798,183	\$757,756	\$225,095	\$982,851
Total Indirect Costs	\$1,326,791	\$0	\$1,326,791	\$142,624	\$0	\$142,624
Total Costs	\$8,099,979	\$2,024,995	\$10,124,974	\$900,380	\$225,095	\$1,125,475
% Of Total	80	20	100	80	20	100

## Hardware / Software

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

Yes No

10v. If yes, please list

ESRI PLTS extension, ESRI Data Interoperability extension

10w. Please note any software / hardware that has yet to be purchased and explain why it has not been purchased
4 core test database server. Working through purchase approvals.
10x. Has the project team purchased or used any data sets? Yes No  10y. If yes, please list
N/A
10z. Are there any additional project milestones or information that has not been included? Yes No 10aa. If yes, please list
N/A
10bb. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing
N/A
10cc. Please provide any other information that you think would be useful to NTIA as it assesses your Broadband Mapping Project
N/A
11. Broadband Planning
<ul> <li>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</li> <li>E-commerce assessment-data collection is complete. Through partnerships with VA technology councils, VA Department of Business Assistance, VA chambers of commerce, VA Manufacturers Association, and Citizens Telephone, CIT was able to distribute the assessment throughout the state. SNG has also completed the technical report and transferred the data to VGIN to be turned into a data layer and placed on the Virginia Broadband Availability Map.</li> </ul>
The Health IT assessment is complete. CIT was able to forge relationships with VA Secretary of Health and Human Resources, Virginia Department of Health, Virginia Office of Health IT, Department of Medical Assistance services, and the Department of Health Professions to promote awareness of the assessment. The report is complete and the data has been transferred to VGIN to be turned into a data layer and placed on top of the Virginia Broadband Availability Map.
VGIN is currently in the process of converting the data from the assessments into layers that will be placed onto the broadband availibility map.  11b. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing
N/A
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
N/A
Funding

1e. How much Federal funding has been expended as of the end of the last quarter? \$0 11f. How much Remains?						
11g. How much matching funds have been expended as of the end of last quarter? \$0 11h. How much Remains?						
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
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?

The Technical Assistance (tribal) project is on hold until further instruction from NTIA. Capacity Building is set to start in July 2011. Technical Assistance (training programs) is set to start in January 2012.

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

N/A

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

N/A

12. Certification: I certify to the best of my knowledge and belief that this report is correct ar set forth in the award documents.	d complete for performance of activities for the purpose
12a. Typed or Printed Name and Title of Authorized Certifying Official	12c. Telephone
	(area code, number, and extension)
Patricia Inman	703-689-3044
	12d. Email Address
Contracts and Grants Manager	pinman@cit.org
12b. Signature of Authorized Certifying Official	12e. Date Report Submitted (Month, Day, Year)
Submitted Electronically	06-02-2011