	U.S. DEPARTMENT OF COMMERCE						2. Award Or Grant Number 10-50-M09029 4. Report Date (MM/DD/YYYY) 01-12-2012		
1. Recipient Name					6. Designate	ed Entity	On Behalf Of:		
Delaware Departm	nent of Techno	ology a	nd Information (DTI)				N/A		
3. Street Address							8. Final Rep	ort?	9. Report Frequency
801 Silver Lake Blvd,					Yes		QuarterlySemi Annual		
5. City, State, Zip C	ode						No		Annual
Dover, DE 19904									◯ Final
7. Project / Grant I Start Date: (MM		7a. End	Date: (MM/DD/YYYY)	7I R	o. eporting Period End Date:		9a. If Other, please describe:		
11-01-2009		10-31	-2014	12	-31-2011		N/A		
10. Broadband	Mapping		10a. Provider Table						
Number of Providers Identified	Number of Providers Cor	ntacted	Number of Agreement Reached for Data Sha		Number of Partial Data Sets Received	Number Comple	of te Data Sets	Numbe Data S	er of ets Verified
22	21		21		21	0		21	
10h Are you submit	ting the required	1 PRO\	 /IDER DATA by using th	e F	cel spreadsheet provid	ded by the	SBDD grants	s office?	
•	•		h any providers that indic			•	•	_	_
10d. If so, describe Atlantic Broadband	the discussions I (FRN: 00095	to date 96875	with each of these provi) signed an NDA agre onsive and did not pro	ders eme	and the current status ent, and participated	at the fire	st round of o		
Other non-respons Reliance Globalce NTC Communicat Mediacom	om Services, I		n infrastructure based	bro	padband provider)				

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

The broadband data collection was mainly based on data provided by the different providers. Data extraction or extrapolation was minimal. Broadband provided data has been subjected to many processing operations to match the NTIA data model with minimal intervention not to affect accuracy.

This item seems to pertain specifically to provider data, in which case IPA has no activity to report. If taken more broadly to encompass the CAI data, the collection methods employed have included requests via e-mail, telephone, US mail, and in person [in conjunction with site visits to senior centers]. Semi-annual follow-ups with CAIs that have previously provided data have been almost exclusively via e-mail.

10f. Please describe the verification activities you plan to implement

Delaware State verification activates goes through three main methods:

1. Back Lap Verification Methods:

Unlike the field verification processes (described below), these tasks are performed in a lab or office setting. Each of the following back lab processes is utilized to verify the data collected from some or all of the providers. After the data from a given provider is imported into the mapping data base, a map is created and sent back to the provider. The providers are then asked if the map characterized their system boundaries and service levels correctly. Based on the provider's feedback, the maps is adjusted and refined accordingly, creating our initial or coverage maps.

On-site Field Verification Methods:

The back lab verification processes described above will create the basis for the field verification process by providing a level of confidence for the accuracy of each of the providers' data. During the field verification process, there will be multiple methodologies utilized to further verify the accuracy of information gathered from the providers. These methods will vary based on the technologies. For instance, cable television-based broadband provider infrastructure can be verified based on whether infrastructure exists at a given location. Generally, if a cable TV provider offers cable modem-based broadband services in any part of a system, it will be available throughout the system.

Utilizing the public website & Speed test

The State of Delaware established a dedicated website to display broadband coverage, with the ability to collect public feedback (http://broadband.delaware.gov/de_mobile/default.shtml). In addition to public feedback, the website is also equipped with a speed test (http://www.delawarespeedtest.com/) allowing the public to perform speed tests of their connection. This information is rolled into the verification process to provide another level of confidence in the gathered information. 10g. Have you initiated verification activities? No 10h. If yes, please describe the status of your activities								
Verification is complete	è.							
10i. If verification activities	es have not been initiated	please provide a	a projected t	time line for beginn	ning and comple	eting such activi	ities	
N/A								
Staffing								
_	e been created or retained	as a result of th	nis project?					
GeoDecisions: 2.5 University of Delaware	, Institute of Public Adm	ninistration (UE	D-IPA): 2.5					
	ntly fully staffed? •Yes how any lack of staffing m		roject's time	e line and when the	e project will be	fully staffed		
N/A								
10m. When fully staffed,	how many full-time equiva	alent (FTE) jobs	do you exp	ect to create or reta	ain as a result o	of this project?		
N/A								
10n. Staffing Table								
Job Title FTE % Date of Hire							Date of Hire	
GeoDecisions: GIS Ar	nalyst					10	00	03/01/2010
GeoDecisions: Applica	ation Developer					10	00	03/01/2010
GeoDecisions: GIS Ar	nalyst					5	60	02/15/2010
UD-IPA: Policy Scienti	ist					1	6	03/01/2010
UD-IPA: Limited Term	Researcher					6	64	07/01/2011
UD-IPA: GIS Coordina	ator						5	03/01/2010
UD-IPA: Graduate Re	search Assistant					5	50	03/01/2010
UD-IPA: Graduate Re	D-IPA: Graduate Research Assistant 50 09/01/2011						09/01/2011	
UD-IPA: Assistant Pol	ID-IPA: Assistant Policy Scientist 10 03/01/2010						03/01/2010	
UD-IPA: Assistant Pol	ID-IPA: Assistant Policy Scientist 5 06/01/2011						06/01/2011	
IP-IPA: Undergraduate Research Assistant 25 06/01/2011						06/01/2011		
JP-IPA: Undergraduate Research Assistant 25 06/01/2011						06/01/2011		
-		Add Row		Remove Row	<i>I</i>			
Sub Contracts 10o. Subcontracts Table								
Name of Subcontractor	Purpose of Subcontract	RFP Issued (Y/N)	Contract Executed (Y/N)	Start Date	End Date	Federal Funds	lr	n-Kind Funds

GeoDecisions: Mapping (Subcontract #1)	1. Data collection and verification from Broadband Service Providers 2. Bi-Annual updates March 2011 and December 2011	N	Υ	03/01/2010	12/30/2011	399,999	0
University of Delaware, IPA: Mapping (Subcontract #2)	Data collection and verification from Community Anchor Institutions 2. Stakeholder Engagement (formerly known as, Public Awareness Campaign)	N	Y	03/30/2010	10/31/2011	36,938	0
University of DE, (IPA), Institution of Public Administration: Planning (Subcontract #3)	1. Stakeholder Awareness Activities 2. Develop Broadband Planning Capability 3. Convene Technology Planning Teams	N	Y	08/30/2010	12/31/2010	243,991	0
University of Delaware, IPA: Planning (Subcontract #4)	Broadband Planning Updates for Community Anchor Institutions	N	Υ	08/30/2010	12/31/2014	90,580	0
Statements of Work Pending Review and Approval (Subcontract #5)	Various Mapping and Planning SOWs are pending review and approval for contracts to be executed under the supplemental funds. These include Bi-Annual Updates, Technical Assistance, Additional Web Functionalities, Addressing on Street Segment Levels.	N	N	06/30/2011	12/31/2014	1,029,222	145,186
					Add R	ow	Remove Row

Funding

10p. How much Federal funding has been expended as of the end of the last quarter? \$710,359 10q. How much Remains? \$2,370,091

10r. How much matching funds have been expended as of the end of last quarter? \$118,766 10s. How much Remains? \$671,047

10t. Budget Worksheet

10t. Budget Worksheet						
Mapping Budget Element	Federal Funds Granted	Proposed In-Kind	Total Budget	Federal Funds Expended	Matching Funds Expended	Total Funds Expended
Personal Salaries	\$342,273	\$103,076	\$445,349	\$45,517	\$11,057	\$56,575
Personnel Fringe Benefits	\$130,064	\$39,169	\$169,233	\$44,179	\$11,045	\$55,223
Travel	\$0	\$0	\$0	\$0	\$0	\$0
Equipment	\$170,000	\$81,500	\$251,500	\$64,665	\$75,744	\$140,408
Materials / Supplies	\$247,520	\$82,500	\$330,020	\$109,591	\$9,000	\$118,591
Subcontracts Total	\$1,800,730	\$145,186	\$1,945,916	\$402,229	\$876	\$403,105
Subcontract #1	\$399,999	\$0	\$399,999	\$372,881	\$876	\$373,757
Subcontract #2	\$36,938	\$0	\$36,938	\$29,348	\$0	\$29,438
Subcontract #3	\$243,991	\$0	\$243,991	\$0	\$0	\$0
Subcontract #4	\$90,580	\$0	\$90,580	\$0	\$0	\$0
Subcontract #5	\$1,029,222	\$145,186	\$1,174,408	\$0	\$0	\$0

Mapping Budget Element	Federal Funds Granted	Proposed In-Kind	Total Budget	Federal Funds Expended	Matching Funds Expended	Total Funds Expended
Construction	\$0	\$0	\$0	\$0	\$0	\$0
Other	\$123,323	\$290,000	\$413,323	\$0	\$123,323	\$290,000
Total Direct Costs	\$2,813,910	\$741,431	\$3,555,341	\$666,181	\$107,722	\$773,902
Total Indirect Costs	\$266,540	\$48,382	\$314,922	\$44,179	\$11,045	\$773,902
Total Costs	\$3,080,450	\$789,813	\$3,870,263	\$710,359	\$118,766	\$829,126
% Of Total	79	21	100	85	15	100

I	l l				
Hardware / Software					
10u. Has the project team purchased the	software / hardware descr	ibed in the application	n? •Yes ON	0	
10v. If yes, please list					
Yes, hardware and software was pro	cured during Quarter 3	of Calendar Year 2	010.		
10w. Please note any software / hardwar	e that has yet to be purcha	sed and explain why	it has not been purch	nased	
N/A					
10x. Has the project team purchased or u	used any data sets?	es No			
10y. If yes, please list					

Mike H. Please confirm if this belongs here: No purchased data sets are being used. The following data sets have been "used" by the planning team in the process of developing the Broadband Planning Tool from Office of State Planning Coordination; Delaware Department of Transportation; Delaware Public Service Commission; Institute of Public Administration; Center for Applied Demography and Survey Research, and the Institute for Public Administration; US Census Bureau (2000); U.S. Census Bureau, TIGER database; U.S. Census Bureau, American Community Survey, 2005-2009; U.S. Census Bureau, American Factfinder, 2010; and U.S. Census Bureau, American Factfinder, 2011.

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

Yes No

10aa. If yes, please list

Bi-Annual Updates: IPA continued follow-up with non-responsive and partially responsive CAIs in preparation for the next 6-month update submission in March 2012.

System Enhancements project is to perform work identified during the UAT of the original website, change requests, and functionality upgrades. This work was requested under the processes for Data Integration. Use cases and detailed business requirements are complete. The vendor and DTI are in the process of finalizing the Statement of Work.

10bb. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing

As noted in the 2011 Q3 Progress Report, IPA determined subsequent to the September 2011 CAI data submission that many of the CAI site locations [lat/lon] – including those for libraries and public schools - have been independently catalogued by the University of Delaware's Center for Applied Demography & Survey Research [CADSR]. Those geocoded locations, which are keyed to the specific facilities, differ slightly from the more general locations identified by IPA on the basis of street addresses. In the interest of consistency, the CADSR locations have been incorporated into the CAI data set in preparation for the March 2012 update submission.

10cc. Please provide any other information that you think would be useful to NTIA as it assesses your Broadband Mapping Project

The accuracy of the technology-specific coverage information portrayed by the State's on line interactive map would be greatly enhanced by the availability of address-level data from the major providers.

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
- 1. The Technology Planning Team process that was initiated during Quarter 2 of 2011 continued during Quarter 4. All three teams

[Local Government, Business and Agriculture] conducted productive individual meetings during the month of November, and came together for a joint meeting in December. The Agriculture planning team developed a public awareness postcard addressing broadband connectivity and speed, 5,200 copies of which were mailed to persons on statewide agriculture-related mailing lists maintained by UD Cooperative Extension. The meetings of the Local Government and Business planning teams, as well as the joint meeting in December, were held in Dover to better facilitate participation from throughout the state.

Stakeholder Awareness activities continued as planned during Quarter 4 of 2011, with the IPA's "Broadband in Delaware" brochure being distributed at the annual Delaware Institute for Local Government Leaders which is sponsored by IPA and the Delaware League of Local Governments in October, the Kent County Economic Summit in November, and regular monthly meetings meeting of the Delaware League of Local Governments and the Sussex County Association of Towns. As anticipated, the initial printing run of 1,000 copies was exhausted by midway through Quarter 4. A subsequent run of an additional 1,000 copies has been printed. The development of the Broadband Planning Tool concluded with a draft report that is currently undergoing pre-publication editorial

review. Case study exercises applying mapping information from the tool were utilized during meetings of all of the Technology Planning Teams.

2.A new project, Broadband Technical Assistance, was initiated during the month of October. Preliminary meetings regarding local broadband infrastructure considerations were held during November with elected and appointed representatives of the City of Seaford (on site) and the Town of South Bethany (via conference call). A review was initiated of potentia

11b. Please describe any challenge or obstacle that you have encountered and detail the mitigation strategies the project team is employing

The Broadband Planning Stakeholder Engagement project timeline compression that resulted from the delayed rollout of the Broadband Mapping website in April of 2011 has been accommodated, and no significant new obstacles were encountered. The new Broadband Technical Assistance project launched during the second half of October rather than on September 1, due to agreement negotiation details, but work flow is currently on target to conduct all upcoming activities as planned.

11c. Does the Project Team anticipate any changes to the project plan for Broadband Planning?

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

11e. How much Federal funding has been expended as of the end of the last quarter? \$0 11f. How much Remains?						\$0
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

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11i. Planning Worksheet						
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?

OrthomImagery: The DTI team discussed re-allocating money within the grant to cover the expenses to include New Castle County (NCC) in the aerial photography. NCC was not initially included due to the pictures received from the State of Pennsylvania performed a fly over the southeast section of Pennsylvania. The Delaware agencies utilizing the pictures asked to include NCC in order to keep the state in sync and the number of changes that have occurred since the Pennsylvania pictures were received by Delaware. DTI will be providing a formal request to modify the funds for the grant to include NCC in the OrthoImagery project.

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
- **Please note the attachment titled "Delaware's Fiscal finding response 2_13_2012.pdf" for description of In Kind Match.**
- **Please note the Certifying Official for this report is Mike Hojnicki, Chief Customer Officer at Department of Technology and Information. Information is entered by Baljinder (Boskey) Kamboj.**

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 Boskey Kamboj	12c. Telephone (area code, number, and extension) (302) 739-9837 12d. Email Address					
12b. Signature of Authorized Certifying Official	baljinder.kamboj@state.de.us 12e. Date Report Submitted					
Submitted Electronically	(Month, Day, Year) 02-14-2012					
-						