OFFICIAL OCTOBER 2011 UPDATE SUBMISSION TO THE NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION UNDER THE STATE BROADBAND DATA AND DEVELOPMENT GRANT PROGRAM FOR THE STATE OF ILLINOIS

Partnership for a Connected Illinois broadbandillino

October 2011

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COVER LETTER

October 2011

Ms. Anne W. Neville SBDD Grant Program Director National Telecommunications and Information Administration U.S. Department of Commerce 1401 Constitution Avenue, NW Room 4716 Washington, DC 20230

Dear Ms. Neville:

Please accept this submission from the Partnership for a Connected Illinois (PCI), the Designated Entity for Illinois.

These artifacts should be found to be compliant with the October 1, 2011, deadline for the semiannual data update and in accordance with the terms of the July 1, 2009, Notice of Funds Availability (NOFA) and all subsequent clarifications.

This cycle, PCI continued its full responsibility for the data-collection activities from broadband providers in the State. Assuming this role is vital to achieve the State's goals with regard to improving broadband access and adoption – and which are in turn central objectives of the Partnership for a Connected Illinois. All facets of this data-collection transition, and the activities that flowed from it, are included in the narrative that follows.

If you have any questions about this Data Narrative, please do not hesitate to contact me, at 217-816-4151.

Respectfully submitted,

Drev Cli

Drew Clark Executive Director Partnership for a Connected Illinois, Inc.

INTRODUCTION

The data submission cycle ending on October 1, 2011 marks the first round that PCI has held the full responsibility of data collection and publishing for the entirety of the six months. In this round, PCI used creative new strategies in its outreach to the carriers. PCI continued to establish Non-Disclosure Agreements (NDAs) with broadband providers for confidential information. The data that accompanies this narrative contains edited data for 57 out of the 122 carriers included in the submission. The census block data that accompanies this narrative has also undergone a conversion from 2000 to 2010 census blocks in accordance with regulations laid forth by the NTIA. This round gave PCI the opportunity to refine its data verification process through the use of GeoPDF maps and third party data sources. PCI also improved its Community Anchor Institution database through the use of Illinois e-Rate databases in the State.

In this round, the Partnership for a Connected Illinois (PCI) took major steps in its three-fold mission to collect and publish broadband data, to ensure broadband access throughout the State, and to maximize broadband's impact. Assuming this data collection role is vital to achieve the State's goals with regard to improving broadband access and adoption. PCI appreciates the assistance provided by NTIA as PCI improved its collection, processing, and verification of broadband data for submission according to NTIA standards.

PCI has continued to refine the Broadband Illinois web site. This consumer-friendly interface allows for residents of the State to intuitively access the information collected by PCI – and provides the ability to "crowdsource" the collection of price information, actual speed data, and to let consumers verify the data provided by broadband providers. Since the last submission cycle that ended on April 1, 2011, PCI has included a range of maps not previously available. The Broadband Illinois website contains county-level GeoPDFs for each of Illinois's 102 counties. These maps can be downloaded and edited using the TerraGo Technologies toolbar, which will be explained in great depth in various parts of this narrative.

This narrative will summarize the carrier outreach, the data production methods, carrier data verification, and the community anchor institution data. It will conclude with an examination of the Broadband Illinois website and the ways in which PCI is publishing carrier data in a user-friendly manner that allows for feedback from the consumer, and a significant report, "Supply Broadband in Illinois: A Statewide Baseline Inventory," published on August 15, 2011.

CARRIER OUTREACH

From June 30 to July 9, 2011, all providers currently in the PCI census block and wireless layers were sent GeoPDFs that displayed their coverage area in the State of Illinois. The GeoPDFs were fully editable by the provider using the TerraGo technologies' toolbar. As part of this e-mail, PCI requested that updated data be submitted to PCI for its Cycle 4 submission to the NTIA and for the update to the Illinois Broadband map. For those providers who had not previously established a Non-Disclosure Agreement with PCI, a copy of PCI's draft version accompanied these maps.

This entire outreach process was tracked on Salesforce, PCI's content management tool. As maps were created, distributed, and verified, fields were populated in Salesforce to denote that a map that met the approval of the provider had been created. For those providers who did not respond to their initial map request, multiple follow-up e-mail and phone call attempts were made. PCI also tracked whether there would be an update to the data for this submission, what version number of the data PCI would be submitting, and the dates in which an NDA had been established.

This section will explain the way in which PCI conducted its outreach to the carriers and the different ways in which it received data. It will outline some of the major updates that were received in this round as well as describe both quantitatively and qualitatively the extent to which data was updated in this round.

NDA

PCI continues to offer and abide by the terms of our NDA. If providers did not establish an NDA in a previous round, they were given the opportunity to do so in this round. Since PCI assumed the data collection process in January 2011, there were still several providers who had not yet established an NDA with PCI, but who had done so in a previous round with PCI's prior subcontractor. A total of 15 providers did not feel the need for an NDA with PCI and worked to update their data in this round. An additional 15 providers who had previously had an NDA with the previous subcontractor established one with PCI in this round of data collection. In other instances, NDA's were individually negotiated to address specific provider concerns.

When an NDA was established with a provider, the date that the NDA was established was recorded on Salesforce. A field in Salesforce was also populated as to whether or not the provider would be submitting new data for this Cycle 4 submission. If a provider responded with no change to the data, PCI removed priority from that provider and refocused attention on those providers who reported that there was a change to their data as of July 31, 2010. PCI wanted to establish the NDAs by focusing on those providers with new data to submit.

To date, PCI has established 89 NDA's with the 122 providers in the database that accompanies this submission. Many of the carriers who have chosen not to establish an NDA with PCI, never had one with the previous mapping contractor, and continue to work with PCI to refine the data. The data package demonstrates that PCI is providing updated data for several providers with whom an NDA has not been established.

UPDATES TO DATA

Of these 122 providers submitted as part of the data package in this round, edited data has been submitted for 57 of them. This data comes in the form of new infrastructure, speed changes, and corrections from PCI's previously submitted data. Additionally, two new providers were added to the dataset: WideOpenWest Illinois and Sidera LLC. Two other providers, Hughes Network Systems, LLC & WildBlue Communications, Inc. provided satellite data. That satellite information was not included as part of the geodatabase. An additional two providers who submitted data in a previous round, AT Cyber and Avenue Broadband, were submitted by competitors, E-Vergent.com & Telecommunications Management, and their data has been merged with their purchasers.

Broadband service providers submitted coverage in terms of the areas that they served, either in edited GeoPDFs, direct geospatial formats, CAD files, or as paper maps. The submitted polygons were overlaid on the census block polygons and those blocks touching were selected and used. The proper speed tier categories were assigned as necessary.

Throughout August and early September, the PCI data team formatted data as it was received. A cutoff date of August 26, 2011, was established for the acquisition of new data to include in this submission. However, PCI continued to accept data after that date, and all providers who submitted updated coverage in this round is included in this submission.

The table below summarizes the status of data among providers.

	4.2	
Provider with no data, unresponsive in this round to PCI and previous rounds	43	
No update to coverage area/ verified previous data/previous data submitted	63	
Provider reported/provided an update to coverage area that was included in this cycle.	57	
Provider provided update in the form of an edited GeoPDF		21
Provider provided update in shapefile format		7
Provider provided update in excel format		19
Provider provided update in other format		10
New provider for this round	2	
Total number of providers included in this submission	122	

CHANGES AND CORRECTIONS

On August 19, 2011, PCI along with the other SBDD's designated entities submitted a changes and corrections document to the NTIA for the data that was submitted in Round 3. PCI felt this was a very useful document, and would like to incorporate it into this narrative to demonstrate the extent to which PCI updated its data in this round. While the last section quantitatively expressed how data was changed, this section qualitatively explains each of the updates that were made. Some of the more extensive changes and corrections will be described in later sections.

Provider	Change	Correction	Description
Telecommunications Management	x	x	GeoPDF, Added DOCSIS 3.0 to Newton, as well as Lawrenceville, Mt. Carmel, Bridgeport, merged Avenue Broadband data due to recent purchase.
Harrisonville Telephone Company	x	x	GeoPDF, added fiber, increased speeds, asymmetric & symmetric DSL
Grafton Telephone Company	x	x	GeoPDF, Expanded footprint, added fiber, increased speeds

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Flat Rock Telephone	x	x	GeoPDF, filled holes in coverage &
	X	×	increased speeds
New Windsor Telephone Company	X		GeoPDF, increased speeds across
	X	X	coverage area & trimmed coverage
			GeoPDF, Increased speeds within city limits of Carbondale and removed
Mediacom Communications			areas of coverage outside East St.
	x	х	Louis.
			GeoPDF, updated data to reflect
Frontier Communications	x	Х	recently purchased Verizon territory
Qwest Communications	X	Х	New DBA name
			Added Census block data, provider
Covad Communications		Х	previously only provided Middle Mile
			Added Census block data, provider
Fairpoint Communications		Х	previously only provided Middle Mile
Crossville Telephone Company		Х	GeoPDF, to make slight changes
Hamilton County Telephone		Х	GeoPDF, cut back on footprint
Egyptian Internet Services		Х	GeoPDF, filled holes in coverage
			GeoPDF, filled holes in coverage &
LaHarpe Telephone Company		Х	increased speeds across footprint
Montroso Mutual Tolonhono			GeoPDF, first submission to wireless
Montrose Mutual Telephone		Х	layer.
Moultrie Independent Telephone Company		Х	GeoPDF, increase speeds
Viola Home Telephone Company		х	GeoPDF, increase speeds
Gridley Telephone Company			GeoPDF, patched hole in coverage
		Х	area
Home Telephone Company		Х	GeoPDF, to change speeds
Leaf River Telephone Company			GeoPDF, to increase speeds and patch
		Х	holes in footprint.
Tonica Telephone Company			GeoPDF, to remove census blocks from
		X	coverage area
Comcast Cable Company		Х	included DOCSIS 3.0
360networks		Х	Middle Mile reincluded
Broadband Heaven		Х	Middle Mile reincluded
Cogent Communications		Х	Middle Mile reincluded
DeKalb Fiber Optic		Х	Middle Mile reincluded
Fox Valley Internet		Х	Middle Mile reincluded
XO Communications		Х	Middle Mile reincluded
Zayo Group		Х	Middle Mile reincluded
WideOpenWest Illinois		Х	New Cable Provider

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Cass Communications	Х	1 new site
Full Choice Communications	Х	1 new site & speed upgrades
Cellular Properties	Х	1 new site with three sector antennas
Heartland Cable	Х	2 new sites
Bspeedy Wireless Inc.	Х	4 new sites
Computer Dynamics	x	40 new sites added to network at various speed tiers, increased capacity and speeds.
Jo-Carroll Energy	Х	6 new sites
Cequel Communications	Х	Expanded coverage area
Tel-Star Cablevision	x	GeoPDF, expanded coverage to Goodfield and Congerville
Madison Telephone Company	Х	GeoPDF, increased speeds
McNabb Telephone Company	Х	GeoPDF, increased speeds
RCN Regulatory	x	Included DOCSIS 3.0, and corrected speeds in region
Leap Wireless Inc.	Х	Mobile Wireless Update
T-Mobile USA	Х	Mobile Wireless Update
Sprint Nextel Corporation	Х	Mobile Wireless Update
Verizon Communications	Х	Mobile Wireless Update
Sidera LLC	x	New provider that had submitted data with RCN Regulatory previously
One-Eleven Internet Services	x	New service area in old one that had new construction & speed upgrades
Corn Belt Wireless	x	Old footprint had speed upgrades, new footprint overlays part of existing network with speed upgrades as well
Charter Communications	Х	Speed upgrades across footprint
Illinois Consolidated Telephone Company	x	Two new fiber to the home sites, increased speeds in select DSL areas
Level 3 Communications	Х	Updated address & middle mile data
Clearwire Corporation	Х	Updated census block layer
CenturyLink	Х	Updated census block layer
Time Warner Cable	Х	Updated data and coverage area
E-Vergent.com, LLC	x	Updated data to reflect recently purchased AT Cyber territory
AT&T	x	Updated mobile, middle mile, and census block data

SBDD DATA TRANSFER MODEL METHODOLOGY

The submission of the broadband dataset for October 1, 2011 is contained within the SBDD Data Transfer Model. PCI has reviewed all literature that relates to the release and use of this data transfer model and recognizes that it does not replace or dictate how data is stored, processed, or displayed for the State, as it is meant primarily as a means to transfer the broadband data from all states and territories and populate the National Broadband Map in a seamless fashion.

In addition to the narratives and methodologies contained herein, as well as the DataPackage.xls containing contact information, the data dictionary, and a provider summary table, the following feature classes are submitted within the SBDD Data Transfer Model for the state of Illinois.

NOFA Requirement Appendix A: 1(a)(i)	<u>Data Transfer Model</u> BB_Service_CensusBlock	<u>Data Description</u> Broadband Service Availability of Facilities-Based Providers in Census blocks of No Greater Than Two Square Miles in Area
Appendix A: 1(a)(ii)	BB_Service_RoadSegment	Broadband Service Availability of Facilities-Based Providers by Road Segment in Census blocks Larger in Area Than Two Square Miles
Appendix A: 1(b)	BB_Service_Wireless	Broadband Service Availability of Wireless Services Not Provided to a Specific Address
Appendix A: 3(b)	BB_ConnectionPoint_MiddleMile	Broadband Service Infrastructure Middle-Mile and Backbone Interconnection Points
Appendix A: 4	BB_Service_CAInstitutions	Community Anchor Institutions- Listing

Inventory of Deliverables, Partnership for a Connected Illinois: October 1, 2011:

The provider data collected by PCI on behalf of the State of Illinois have been formatted per the given specifications and uploaded into the appropriate feature classes of the SBDD Data Transfer Model. Wireline availability is contained within census blocks and road segments. Wireless availability is contained as polygons of coverage areas. Middle-mile connections and community anchor institutions are contained as point data. The subscriber weighted nominal speed (if available) is contained within the overview feature class. All speed data is contained at the census block, road segment, or wireless polygon level of availability. All efforts have been made to comply with formatting, domain, and metadata requirements to include as much information as possible. (Methodology Paper, April 2011)

DATA PRODUCTION METHODS

As mentioned, data was received in a number of formats that required processing in order preparte the data for submission in accordance with NTIA requirements. The PCI data team also went to great lengths to convert the 2000 census block data to 2010 as requested by the NTIA. In this round the primary format in which updates were received were through the GeoPDFs submitted to the providers and the TerraGo Technologies toolbar. This section will discuss the census block conversion and the various means in which PCI took as raw data were received from the provider, as well as how PCI assisted the provider in making the update process as easy as possible. It will examine each layer and the steps PCI took in updating the data that NTIA is in receipt of.

CENSUS BLOCK CONVERSION

In this round, PCI made the conversion from 2000 to 2010 census blocks at the instruction of the NTIA. Using existing 2000 coverage, PCI created coverage polygons based upon provider, transtech, and maximum advertised download speeds. Using a spatial overlay, PCI selected census blocks in the 2010 layer with a centroid point in the carrier polygons. These new census blocks then inherited the same attributes as they were previously recognized in the 2000 census block layer.

PCI initially attempted to use the conversion table that was provided by the Census Bureau to make the conversion from 2000 to 2010 census blocks. PCI noticed holes in the data when this process was used. The images that follow demonstrate the difference in the conversion from 2000 census blocks to 2010 using the spatial overlay as opposed to the conversion table.

Using the conversion table process, we had a total of only 605,038 census blocks covered. The all-inclusive spatial overlay filled these holes and contained a more accurate 652,602 census blocks.

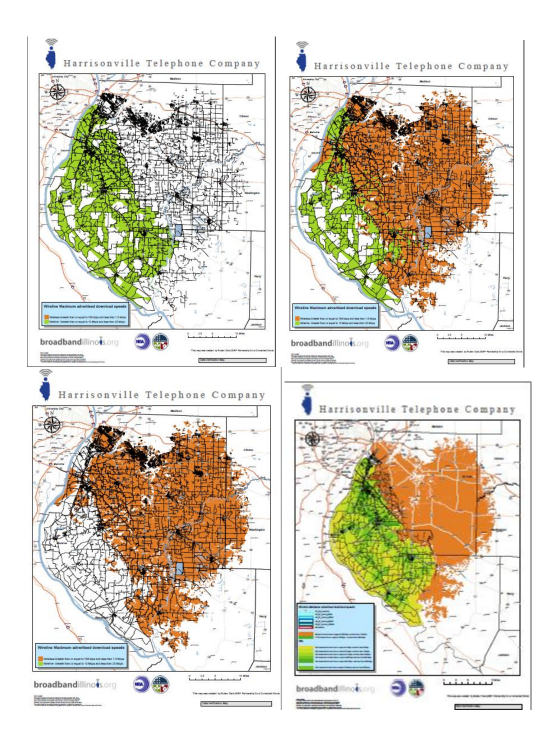
2000	Conversion using Conversion Table	Conversion using all-inclusive spatial overlay

GEOPDF AND TERRAGO TECHNOLOGIES TOOLBAR

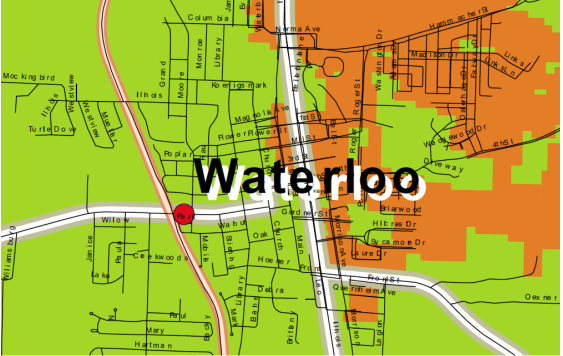
The GeoPDFs that PCI sent to the providers proved to be the single greatest improvement PCI made to its data collection and outreach process in this round. In the initial outreach made to the provider from June 30 to July 9, they received both the GeoPDF and a letter describing how they could use the GeoPDF software to make their edits for this Round.

The provider, upon opening the map was instructed to use the icon to turn layers on and off. The images below show the intial map PCI sent to Harrisonville Telephone Company. It demonstrates the map as layers are switched on and off to show varying levels of Harrisonville Telephone Company's coverage area.

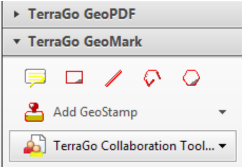
The two maps on the left side display the wireline and wireless coverage areas respectively. The map in the top right corner displays the Cycle 3 data with both layers turned on. The images on the right display the Cycle 3 and Cycle 4 data respectively. This displays the flexibility of the TerraGo toolbar as data is turned on and off and edited.



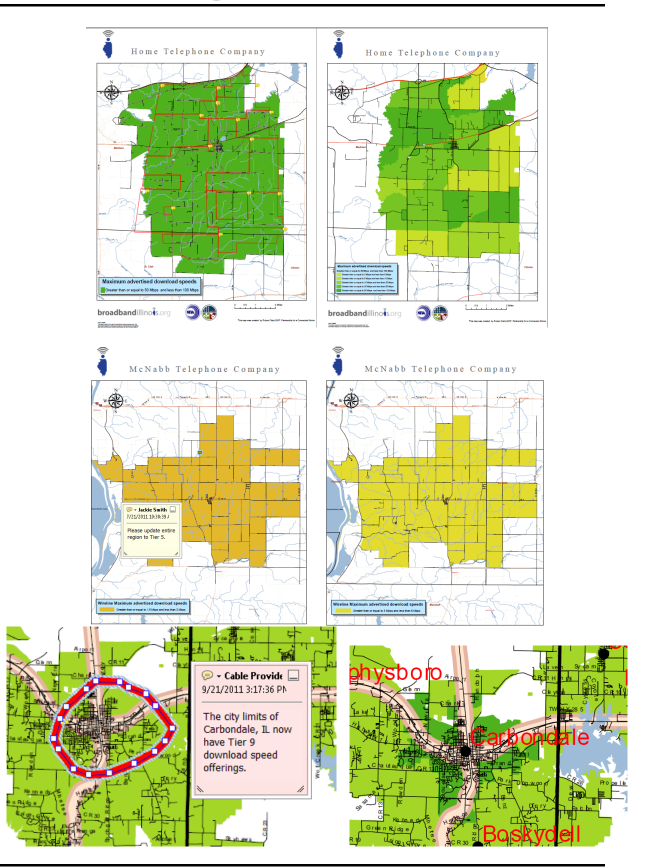
The provider is also able to zoom into specific parts of their data as demonstrated by the image on the following page. As the provider zooms into certain cities, the high resolution GeoPDF allows the provider to see exactly how their coverage looks at the address level. This is extremely helpful for the provider in indicating fiber buildouts that may only cover a small number of census blocks.



The provider was also instructed to download the TerraGo technologies's toolbar at <u>http://www.terragotech.com/products/terrago-toolbar</u>. This free adobe plug-in allows the provider to create geomarks on their maps which can be uploaded into ESRI software to assist in making the updates.



This toolbar created several opportunities for the provider to really zoom in and edit their coverage area according to how their was actually represented. When it comes to verifying carrier level data, PCI felt the GeoPDF and the virtual meetings where PCI and the provider started carving up the data were extremely useful. The images on the next page demonstrate how DSL and Cable providers were able to use the toolbar to carve up coverage areas to update their data.

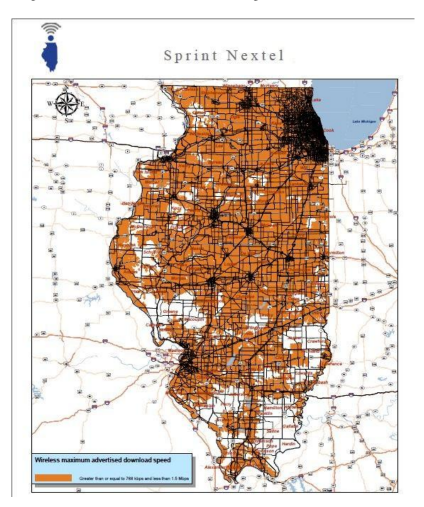


These images display how data was updated in this round using the toolbar. The image at the top displays an image drawn by the provider that contains the actual speeds he promises in the indicated regions. The images of McNabb Telephone Company displays how simple speed updates were made using the TerraGo toolbar. A provider would attach a note to the map indicating the need for a speed change. The image at the bottom shows a cable provider in this round who made speed upgrades in the city limits of Carbondale, IL. The simple note they made to the map allowed for quick updates using a city limits layer on the map.

When uploaded into ESRI software these geomarks were extremely useful in making quick updates to both a provider's footprint and speeds. These GeoPDFs proved to be a source of provider level verification, and there were a couple of instances where the GeoPDFs actually worked to verify speeds across a provider's coverage area. These instances will be discussed at depth in a later section.

MOBILE WIRELESS COVERAGE

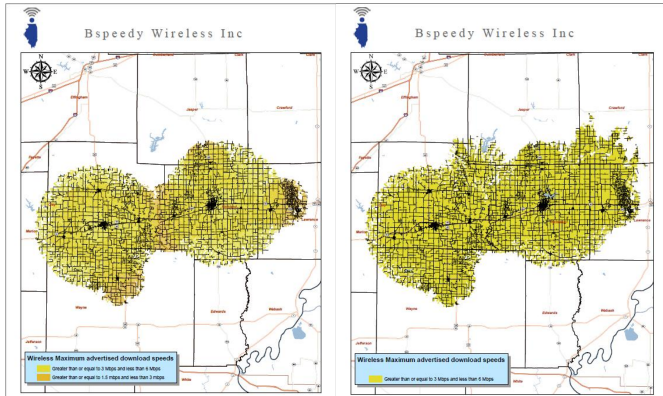
PCI has collected mobile wireless coverage from most providers in the State. These shapefiles were imported into the database and formatted to fit NTIA requirements. Every mobile wireless provider submitted updated data in this round. An example of this data is below.



WIRELESS METHODOLOGY

In addition to the wireless approach deployed in 2010, for this cycle, many fixed wireless providers allowed us to use their tower locations, antenna heights and direction/spread of coverage to derive coverage areas. With the provided tower information, professionally prepared radio frequency coverage studies were conducted and converted to shape file format. These studies have proven to be very accurate and represent service areas where the maximum advertised speeds can be delivered. These studies take in to account full consideration for terrain and tree clutter data.

We do note two interesting trends in the wireless data. First, there appears to be some variation on how the NOFA coverage definition is met. In other words, there seems to be a disparity on the necessary strength (e.g. -80 dB, -98 db, -120 dB, etc.) to provide the appropriate quality of service for data services and still be able to deliver the maximum advertised speeds.



The images above show an increase in coverage for Bspeedy wireless. The image on the left displays the data that was submitted in Cycle 3 and the image on the right displays the data for Cycle 4. One is able to see an increase in coverage in the center and eastern parts of the map. This came through the construction of additional towers that were not included in previous submittals.

MIDDLE MILE

In the last round, PCI did not submit any Middle Mile points that the previous mapping contractor had collected under the protection of a Non-Disclosure Agreement. PCI made an effort to include

these Middle Mile points in this round as well as collect data from other providers who had semiannually be contributing this data.

The NOFA defines Middle Mile as (a) a service provider's network elements (or segments) or (b) between a service provider's network and another provider's network, including the Internet backbone. A range of telephone, mobile wireless, and cable providers submitted data for this layer, while others remained silent on the question, or chose not to submit.

METADATA

Metadata, which literally means data about data, represent PCI's attempt to document procedures, coding, and overall methodology used in managing broadband supply data. Both short and long terms goals of developing PCI's metadata are to improve communication on Geographic Information Systems (GIS) data management issues for both internal and external partners. PCI's metadata is organized and structured around Federal Geographic Data Committee (FGDC) standards associated with key information impacting the following issues:

- What GIS data layers are managed by an organization?
- How is data coded or classified in assisting outside partners or organization use the GIS data developed?
- When was the data developed and how often is it updated?
- Who developed the data layers and who should be contacted if anyone has questions?

The net result of developing PCI's metadata connects to the idea of communication and standards. When applied correctly over time PCI's metadata will assist in educating other users on essential questions needed when applying GIS data. In addition, it will assist PCI internally as metadata will help the organization identify and document critical developing issues shaping data development. Any new employee or organization will be pointed to metadata files when asking questions relating to methodology, attribute codes, dates of data edits or updates, and follow-up contact information within PCI's data team.

DATA VERIFICATION

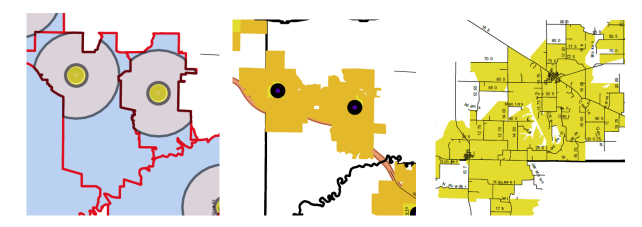
Verification has become an evolving and ongoing process at PCI. The development of the Broadband Illinois website, along with the evolution of the GeoPDF process has created a feedback loop between provider and consumer and PCI that allows PCI to verify the carrier level data that it submits semi-annually to the NTIA. PCI continues to develop eTeams throughout the state that are able to take county and provider level maps and visualize the data and begin indicating areas where the data may not be accurate. PCI has also published a Supply Side Inventory, which is included in the appendix of this paper, in which PCI developed a system to rank Illinois's counties by broadband connectivity and looked at two major sets of third-party data to verify the data it had collected. Various means are as well being used to aggregate demand in parts of the state which indicate there is a need for better broadband and better data.

PROVIDER

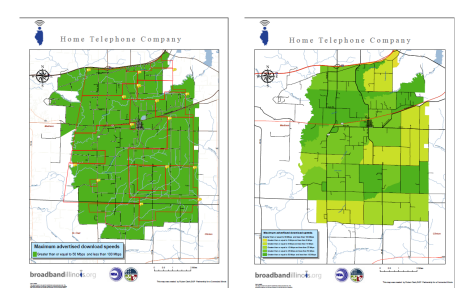
In this Round, PCI worked very closely with the provider sending back versions of the GeoPDF until the data was represented according to the provider. PCI considers this process to be the first of five forms of verification PCI has and will continue to carry out to ensure the data that is submitted to the National Broadband Map is as accurately as possible.

In this round, PCI purchased a set of wire center boundaries which PCI used to map out DSL coverage for a couple of providers. Knowing that a DSL provider's Central Office or Remote Terminal that fell in a certain wire boundary could not extend service outside that boundary allowed PCI to map out these locations and create buffers around these locations based upon the speed. PCI recognized that locations 7500 feet from a DSL C.O. or R.T. would not receive the same speeds as locations only 1000 feet from that location. These buffers allowed PCI to make these changes. Due to confidentiality of these locations, maps that contain these locations with these buffers and boundaries are protected under the NDAs that have been established.

However, the images below provide an example of how PCI would use a C.O. or R.T. location to map out the coverage that a provider is able to provide in that wire center boundary. The image on the left shows two wire center boundaries that contain a C.O. The buffers are indicating that the areas closest to the C.O. receive speeds that are in Tier 5 while areas outside that initial ring receive download speeds in Tier 4. The second image shows how the data beneath these buffers looks when the wire boundaries and buffers are removed. The third image shows how this data would have been submitted in a previous round by the previous mapping contractor. As you can see, the same flat speed is dispersed across the entire region surrounding C.O. and R.T. locations. This is undoubtedly a form of verification.



PCI has worked through this process for one of the two largest DSL providers in Illinois as well as a handful of small telephone companies throughout the State. This is a process that PCI will focus on quite heavily in the next round. In some instances, small telephone companies admittingly provided this data without sharing the locations and the GeoPDFs made this possible. The images of Home Telephone Company on the next page demonstrate how they used the TerraGo toolbar to reel back the previous data that was incorrectly submitted as DSL data with speeds across the region in Tier 9.



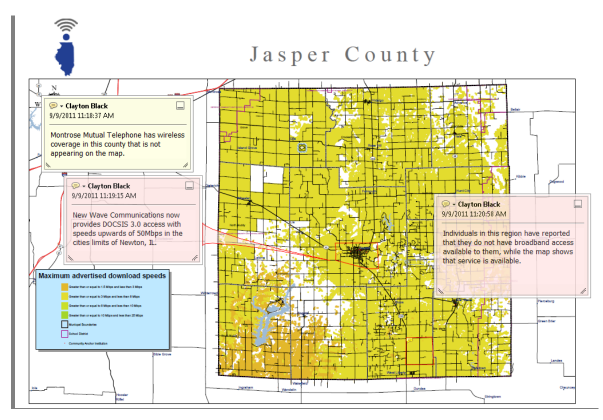
USER

PCI views the user as the second form of verification and has developed a tool to allow feedback on the data that is on the Illinois Broadband Map and in the semi-annual submission to the NTIA. When a consumer clicks on Broadband Illinois's search map they see the carriers that service that census block. The widget below allows the consumer to give PCI feedback on the providers that service that location. PCI is preparing to launch this tool in the upcoming round of data collection. The data that PCI receives from this tool will be used to start plotting points on a map that can be given to the provider to show areas the consumer is claiming does not have coverage.

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0 2011 Broadband Illinois. All rights reserved.	The price per month is	
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TRUSTED USER

The third form of verification comes from the Trusted User. PCI has created GeoPDFs of all 102 of Illinois's counties that are available on the Broadband Illinois website. It has also deployed eTeams throughout the state that are capable of editing these maps and returning them to PCI as a form of verification. The map below shows an example of all the changes that PCI made to Jasper County in this round thanks to user feedback from eTeam members on the ground. As you can see, New Wave Communications launched DOCSIS 3.0 technology to the city of Newton in this round. PCI had also not been including wireless data for Montrose Mutual Telephone Company. PCI recognized this error and included this data in this round. The county maps are currently available on the website, and the provider level GeoPDFs will soon be published and available for editing as well.



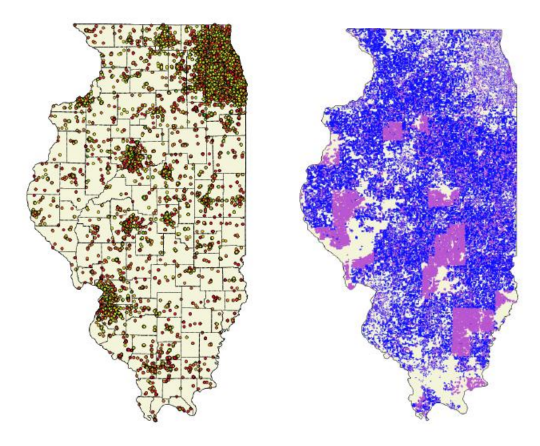
THIRD PARTY DATA SOURCES

On August 15, 2011, PCI published a Supply Baseline Study, "Broadband Access in Illinois: A Baseline Snapshot", that summarized the state of broadband supply in Illinois. The report, a product of the data analysis by the PCI data team aims to quantify what is known about broadband data in Illinois and publish it along with an analysis of Third-Party data sources.

The first method of third-party verification used in this examination was user speed test data through the broadbad.gov website. Through this website, the NTIA and the FCC solicited street address information with each speed test. They provided PCI with speed test data gathered over a 12 month period. This has been mapped and some limited studies have been conducted. These speed

tests were accompanied by mini surveys which allowed for some analysis. The users were asked to input their street address and the type of internet connection they were using. The second set of third-party data used for verification used in this study was gathered by the Gadberry Company. The Gadberry data is a combination of various user/crowd sourced data sets. They indicate if there is broadband activity at the street address level and they then incorporate that information at the census block level. We have compared blocks showing coverage as stated by the carriers against the user reported information. There are some areas of the state where there are low or no user reported information.

The maps below show these third party data sources projected on a map of Illinois. The map on the left shows the location and results of the FCC speed tests, while the image on the right shows census blocks where the Gadberry dataset did not provide enough results for a significant analysis. On the Gadberry map, census blocks in blue indicate where there is a low sample rate, and census blocks in pink show where no samples were obtained. For more information on these third party data analyses, the Supply Side Baseline has been included in the appendix of this paper.

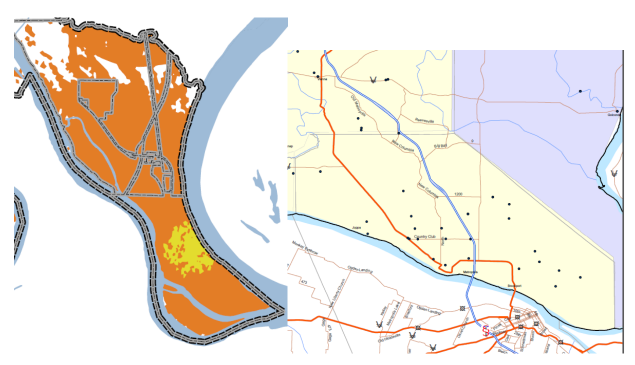


DEMAND RESEARCH

PCI is undergoing efforts to develop a survey process to survey demand across the state of Illinois. This demand research is the fifth form of data verification that PCI is using to verify the data. This

survey process once developed will identify current broadband adoption trends, applications, and barriers for community anchor institutions, businesses, and residents. It will be referenced around critical geographic units for analysis.

Connect SI, a regional broadband initiative in Southern Illinois, developed a tool called "I Want My Broadband" that surveyed consumers who felt they were underserved or unserved in terms of broadband service. Working with eTeams, PCI has followed the Connect SI model to launch this tool in other regions around the State. The images below demonstrate just how powerful this tool can be. The image on the left shows the current broadband supply data sits in a given part of the state. As you can see, the reported speeds fall in download tiers 3 &4. The image on the right shows the same part of the state and displays locations where consumers have reported that they need better service. While PCI continues to think of the best way to launch a similar effort state wide, this demand aggregation is an exceptional form of verification.



ILLINOIS COMMUNITY ANCHOR INSTITUTIONS

PCI has established an ongoing procedure for gathering data on the physical location and broadband connectivity of Community Anchor Institutions (CAIs) in accordance with the data requirements of the SBDD NOFA Technical Appendix.

As with the April 1, 2011, submittal, PCI identified existing, centralized sources for CAI connectivity data. PCI geocoded each submitted data point by using ESRI software and Google batch geocoding programs. As opposed to previous rounds where PCI submitted secondary CAI's that did not fit perfectly into NTIA parameters, PCI has decided to submit only those CAI's that clearly and perfectly fall into the seven categories laid forth by the NTIA. This has led to a significant decrease

in the total number of CAI's submitted, but a significant increase in the quality of the data that is being submitted. PCI continued to follow some of the same outreach methods developed in previous rounds, but in this round made the greatest gains in terms of data quality in the areas of K-12 schools and libraries.

This section will describe the process used to build the foundation of the Illinois CAI database in much the same way it has been described in previous rounds, but it will focus on how the dataset has been improved for this submission.

PREVIOUS ROUNDS

Outreach in Round 1 focused on collecting the point and address data while subsequent submissions in Rounds 2 & 3 focused heavily on survey development, web site database research and teleconferences. Together with the Illinois Department of Commerce and Economic Opportunity (DCEO), PCI engaged in a process of working with CAIs on an organized basis. Other state agencies and organizations have included the Illinois Commerce Commission, Illinois Board of Education, and the Illinois State Police. Additional Agencies and organizations have been referenced throughout this presentation.

PCI created a survey using Survey Monkey and both carrier and price information were requested, and the speed test became a required item for completion of the survey. The speed test(s) that was administered was the one on the Federal Communications Commission web site.

PCI worked with a number of organizations in gathering data for these submissions. We are encouraged that relationships with these organizations will continue to develop and facilitate our electronic data collection efforts in future filings. These organizations are listed below:

K-12	Illinois Association of Regional School Superintendents, Illinois State
	Board of Education
Libraries	Illinois Library Association
Healthcare	Illinois Critical Access Hospital Network, Illinois Rural HealthNet, Illinois
	Healthcare Association
Public Safety	Existing Database
Colleges & Universities	Illinois Community Colleges Board
Other Government	Existing Database
Other Non-Government	Man-Tra-Con

For Category 1, K-12, PCI worked with Gil Morrison of the Illinois Association of Regional School Superintendents. A cover letter and link was sent to each of the Regional Superintendents with instructions to disseminate to the Technical Director for each their respective School Districts. From there, the Technical Director distributed the survey to each school location. PCI also worked with Kathy Barnhart of the Illinois State Board of Education in distributing the survey. Kathy distributed the survey to the fifteen Learning Technology Centers in the State of Illinois who then distributed the survey to the various school districts.

PCI had an existing database of email contacts for Category 2, Libraries in Illinois. We worked with the Illinois Library Association and found that generally the libraries were receptive to taking the survey, given need for broadband in the library sciences.

In Category 3, Healthcare, PCI worked with Pat Schou of the Illinois Critical Access Hospital Network and Alan Kraus of the Illinois Rural Health Network. Both organizations were referenced in our cover letter, and the survey was sent from PCI's email database. David Voepel, of the Illinois Health Care Association, also assisted in distributing the survey to Category 3 institutions which included long-term care facilities, nursing homes, and rehab facilities. The data that has been acquired through these two methods have been added to the database of community anchor institution data included in this submission.

For Category 4, Public Safety, surveys were also sent via the PCI database. As with the Libraries, the response from this category was favorable.

PCI worked with Elaine Johnson at the Illinois Community Colleges Board for Category 5, Universities and Colleges. A cover letter and link was sent to over 40 Community Colleges, with a very positive response. The remaining Category 5 surveys we sent via email.

For Category 6, Community Support-Government, the survey was distributed electronically via PCI's existing database.

For Category 7, Community Support-Non Government, PCI worked with Kathy Lively at Man-Tra-Con to disseminate the survey to Illinois WorkNet Centers. The remaining surveys were sent via our exiting email database.

ROUND 4 CORRECTIONS

The total number of CAIs stands at 12,334. Notwithstanding this relatively high number, PCI has made an effort to refine the survey process to identify priority CAIs within each category, and to collect connectivity data for these locations.

As an example, of the 26,869 locations submitted in October, there were 14,000 Category 3 Healthcare locations which were geocoded, yet had no connectivity data. Many of these were for actual practitioners as opposed to clinics, or what might be considered institutions. PCI has elected to remove this larger number for the October filing, we have also identified 1,327 priority Healthcare locations, which include hospitals, clinics and other significant facilities that are included in this filing. PCI also removed duplicates where they existed in the other categories. For instance, the previous mapping contractor included a record for each individual college and university in both the K-12 and Higher Education categories. PCI felt it made sense to include only one record of this category in only the Category 5 Higher Education category.

In this Round, PCI enhanced the quality of the data in the K-12 category through the use of an eRate database that showed what schools had applied for the eRate and what providers were servicing their location. This allowed PCI to populate the BBService and TransTech fields for those CAI's.

ROUND 4 GAINS

In Round 4, PCI made the aforementioned corrections to the database, and continued to push the Survey Monkey tool designed to collect the required information. The table on the following page indicates the improvements that have been made to the database over time, as well as shows the impact the removal of the 14000 category 3 locations made to the quality of the database.

		Oct 2011			Mar 2011			Oct 2010	
Cat	Total	Connected Points	% with connectivity data	Total	Connected Points	% with connectivity data	Total	Connected Points	% with connectivity data
1	5,314	3236	60.90%	5,604	1,417	25.29%	5,651	1,165	20.62%
2	1,422	721	50.70%	1,444	713	49.38%	1,505	633	42.06%
3	1,327	138	10.40%	15,267	138	0.90%	15,358	96	0.63%
4	2,319	449	19.36%	2,339	433	18.12%	2,360	384	16.27%
5	271	115	42.44%	266	111	29.47%	307	116	37.79%
6	1,446	1445	99.93%	1,449	1,449	100.00%	1,454	1,454	100.00%
7	235	37	15.74%	230	27	11.74%	234	19	8.12%
Totals	12,334	6,141	49.79%	26,599	4,288	16.12%	26,869	3,867	14.39%

While the significant increase in total number of anchor institutions with connectivity data comes from the removal of the secondary institutions, one can see that the total number of anchor institutions with connected points has increased substantially from 4,288 to 6,141. This comes primarily from the use of the e-Rate data and the continued deployment of the survey.

BROADBAND ILLINOIS WEBSITE

On February 17, 2011, the Partnership for a Connected Illinois launched its new web site, featuring an easy graphical interface for accessing PCI data about broadband providers with a single mouse click or touch on a smart phone. In this first, initial version, the web site offered a broadband location finder with detailed service provider information and assessments of internet speeds, as well as locations of community broadband providers. This map remains on the website along with other maps in the "Maps" section of the website. The aforementioned county GeoPDFs have also been made available with the data current as of December 31, 2010. Soon after this submission, county and provider maps will be posted on the website with the data currently being submitted.

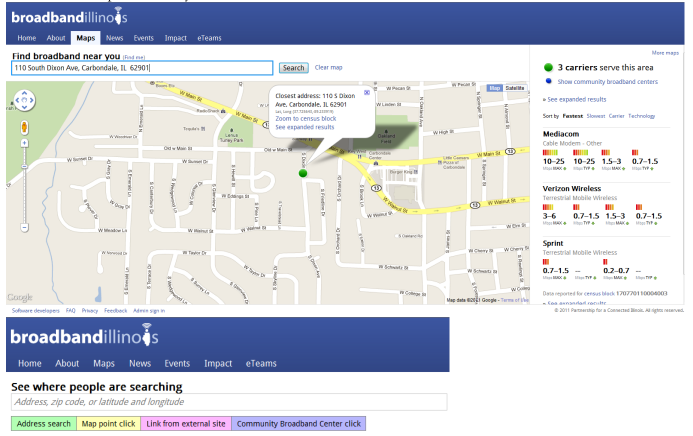
METHODOLOGY FOR THE BROADBANDILLINOIS.ORG WEB SITE

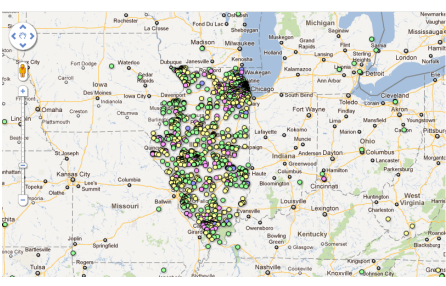
Clicking on the home page map opens a side panel with broadband providers. Expanded results also show the libraries, schools, and public building in the area with broadband. As the State-designated entity under the NTIA's State Broadband Data and Development, PCI provides, on http://broadbandillinois.org, the same data that it submits to the NTIA for inclusion in the national broadband map. Additionally, PCI has begun to collect actual speed and price information, using the new web site.

The web site is built around open and transparent data-sharing tools. As with the national broadband map, PCI aims to encourage user feedback as a means of helping to improve and promote broadband in Illinois. For example, the site's "eTeam" section encourages citizens to get involved with Broadband Illinois eTeams. These community leadership groups are working to help

connect rural residents and others throughout Illinois. The site's "Impact" section is beginning to assemble materials that pertain to broadband adoption.

The image below shows the primary search map that the user is able to use to search for broadband providers at their location. The other image displays locations that have been searched since PCI launched the map in Feburary 2011.





THE APPLICATION PROGRAMMING INTERFACE FOR BROADBAND ILLINOIS DATA

PCI's web site is built around an open source Application Program Interface. This free tool allows software developers to build upon, and add to, the data on the Broadband Illinois website. Documentation for the PCI's API is available at http://developer.broadbandillinois.org.

BROADBANDSTAT METHODOLOGY

BroadbandStat is an online, interactive mapping tool for viewing, analyzing, and validating broadband data. Developed through a partnership with ESRI, the market leader in geographic information system (GIS) software, BroadbandStat is a multi-functional way for local leaders, policymakers, consumers, and technology providers to devise a plan for the expansion and adoption of broadband. The Partnership for a Connected Illinois re-launched BroadbandStat on http://broadbandillinois.org, and is also available under the "Maps" tab.

CONCLUSION

The data submission cycle ending on October 1, 2011, has been the first round that the Partnership for a Connected Illinois has conducted every facet of the data collection process. Now that PCI has assumed full discretion over this process, it has brought the data "closer to home" for Illinois. PCI has taken major steps in its three-fold mission to collect and publish broadband data, to ensure broadband access throughout the State, and to maximize broadband's impact, and the data has helped drive each of these steps.

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 - b. Removing Mobile Broadband
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 - ii. (Table 1.1 Mobile Speed Test Results)
 - iii. (Figure 1.2- Map showing location of Mobile Speed Tests)
 - *iv.* (Figure 1.3- Mobile Speed Test by Technology & Operating System)
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 - c. Verification
 - i. Speed Test Verification
 - 1. (Table 1.2- User Speed Test Summary)
 - 2. (Figure 1.5- User Speed Test by Location)
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Conclusion

Scoping Broadband Access in Illinois: A Statewide Baseline Inventory for Supply

Introduction

The Partnership for a Connected Illinois Statewide Baseline Inventory for Supply of Broadband will highlight, introduce, and quantify the issues relating to broadband data submitted by providers within Illinois. The purpose of this paper is to reveal some of our current findings at PCI, to drive forward toward the next stages in the work on collecting and publishing broadband data, and to help encourage the construction, promotion and use of higher-capacity broadband networks. Under the U.S. Department of Commerce's State Broadband Initiative, and in collaboration with the Illinois Department of Commerce and Economic Opportunity, PCI is the non-profit entity charged with serving private and public stakeholders throughout Illinois in ensuring that Better Broadband leads to Better Lives.

This inventory will summarize the following research outcomes for the PCI Statewide Baseline Inventory for Supply of Broadband:

- Inventorying and quantifying the state of broadband access, and the advertised speeds of access, in Illinois, according to the best available information;
- Defining and developing metrics against which to evaluate changes in broadband access across the State;
- Introducing the concepts of ranking in assisting the State with assessing how different geographic units (i.e., counties, school districts, etc.) compare against each other relative to broadband supply, which particular reference to advertised speeds and availability.

Assessing the lower-speed and less-served areas of the State is the first step in evaluating broadband supply. In Part I of this study, our research will quantify the percentage of households and geographic that are served (to the best of our knowledge), at particular speeds. Three important points bear emphasis:

- 1. PCI updates broadband information from providers on a semi-annual basis. Because of the large numbers of carriers providing information, and because of continual updates from providers, there may be errors in this information. As PCI and providers mutually improve our data-collection and validation processes, percentages of the State covered at particular speeds may change.
- Even if PCI has effectively captured the areas in which providers say they offer service at a particular advertised speed, PCI believes it is essential to verify the claims of services. We need to compare how actual broadband speeds compare to advertised speeds. Indeed, this report highlights some discrepancies between those two measurements.
- 3. Even if the providers and PCI have accurately represented areas and households that receive broadband service at a particular speed, and verified the actual speeds of such services, the public's understanding and expectation of broadband

capabilities continues to evolve. For many years, service greater than 200 kilobits per second (Kbps) was considered to be "broadband" by the Federal Communications Commission. Now, the FCC and the National Telecommunication and Information Administration define "broadband" as service of 768 Kbps or greater. But it is possible that many in the public do not accept service as that speed as actually representing "broadband" for the purposes of current-generation services – led along the high-performance applications of the future. This is why it is vital to consider service 1 Gigabit per second (Gbps), 100 Megabits per second (Mbps), as well as lesser speeds such as 50, 25, 10, and 6 Mbps.

Results of PCI's research into the supply of broadband and particular speeds will assist the State, and other stakeholders, in understanding the lay of the land relative to supply. Outcomes of this research are to assist broadband stakeholders like eTeams, carriers, and other community action organizations in developing data-driven solutions in promoting adoption/access strategies for increasing broadband deployments.

Part Two of this Baseline Inventory for Supply relates to evaluation and assessment. PCI aims to develop a data-driven culture to assess the impact of broadband on citizens, businesses, and community anchor institutions (CAIs). This research will serve a role to both capture State-wide and local county snapshots of current broadband supply side trends. Using this approach, PCI will be able to assess, score, and benchmark how prepared the State of Illinois is to compete in the digital economy. Simply put, these early scores will serve as a baseline in assessing how broadband deployments change over time. PCI aims to target how geographic broadband coverage changes over time and how these changes impact households, CAIs, and businesses across the State of Illinois. Capturing these changes over time will be critical in evaluating the social and economic benefits of broadband investments in Illinois.

Part Three of the Baseline Inventory for Supply relates to the idea of scoring or ranking targeted geographic units on broadband access. A ranking is a quick and easy way to compare areas against each other relative to set criteria. PCI's goal for this research outcome is to introduce a ranking system for counties relative to each other and the state as a whole on carrier speeds available and geographic coverage. This research introduces broadband stakeholders across the State of Illinois, an early ranking system to evaluate supply side data. In addition, PCI hopes to engage other stakeholders on developing new methodologies or geographic units of measurement (i.e., educational districts, workforce zones, or other regional economic development authorities) that need to be ranked in evaluating the social or economic impacts of broadband.

Part 1: Inventorying and Quantifying Broadband

Speaking at John A. Logan College in Carterville, Illinois Governor Pat Quinn announced the federal government and state investment in the Illinois Broadband Opportunity Partnership – Southern Region, or a \$45 million investment in fiber optic broadband infrastructure through an open network built by Clearwave. See http://broadbandillinois.org/Projects/Clearwave.html. Said Quinn: "We have a rare chance...to ensure every rural, underserved, unserved community in our state is connected to world-class information and communication infrastructure." This baseline report will begin by defining the current supply-side status of broadband in Illinois.

With so many variables to consider, there has to be a measurement system established that is able to place a part of the state into one of these categories. In this section we will attempt to define these areas, explain why we removed mobile broadband data for the purpose of this initial study, and explore the three methods of verification that were used in this analysis. This verification process is crucial to ensuring the provider data is represented as accurately as possible.

Defining Broadband Availability at Particular Speeds of Service

For the purpose of this paper, PCI modeled all speed tiers around the groupings defined by the National Telecommunications and Information Administration. The speed tiers are:

- 1 gigabit per second and higher
- o 100 megabits per second to 1 gigabit per second
- o 50 megabits per second to 100 megabits per second
- o 25 megabits per second to 100 megabits per second
- 10 megabits per second to 25 megabits per second
- 6 megabits per second to 10 megabits per second
- 3 megabits per second to 6 megabits per second
- 1.5 megabits per second to 3 megabits per second
- o 768 kilobits per second to 1.5 megabits per second
- No broadband service (i.e., internet service is at less than 768 kilobits per second)

Removing Mobile Broadband

Unless specifically noted, the mobile broadband (Technology of Transmission Code 80) data has been removed from the data sets under study for this report. There were a variety of reasons for doing so. In looking at speed test results from all the cellular technologies, it was discovered that the typical real world speeds over a 12-month period were in many instances different than the maximum advertised speeds. It is also known that providers in the cellular technologies do not have different speed tier data plans, which might otherwise skew a reading of speed test results. In other words, all users have equal access to the maximum available cellular speeds offered – unlike, for example, digital subscriber line (DSL) or cable modem service. Another major factor against inclusion of mobile broadband in the same field of analysis are the data caps in place by carriers. These caps generally limit the ability for users to download more than 5 Gigabytes (GB) of data per month, without paying overage charges. This kind of cap can limit the ability of users to access the range of services traditionally associated with broadband.

We made a conscious decision to put mobile broadband in a different category when assessing the broadband supply conditions for the State. It is not well suited for a primary internet connection in

the home or business. It does however, play a vital role in the mobility aspect of broadband throughout the State. The net impact of this methodological change can be seen in Figure 1.1. These impact was, however, very diverse geographically. Simply put, some areas of Illinois were significantly affected by the removal of mobile broadband; whereas, other areas of the State were not impacted. The maps and tables below highlight these geographic patterns for summarizing supply side patterns. Table 1.1 shows the results of the Mobile Speed Test. Figure 1.2 shows where these speed tests were taken in the state and Figure 1.3 shows the mobile speed test results by technology type and operating system. Finally, Figure 1.4 shows some of the results from this mobile speed test.

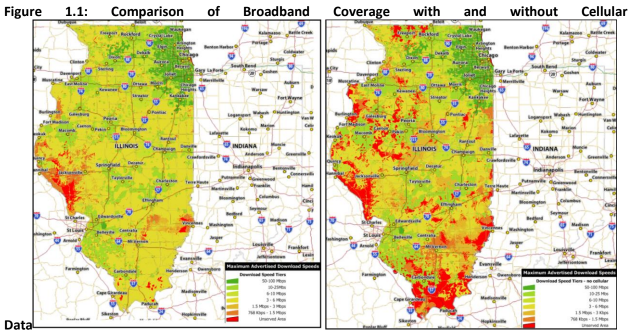


Table 1.1: Mobile Speed Test App Results.

Mobile App Speed Test Data Summaries	Download Average Mbps	Download Median Mbps	Download Min Mbps	Download Max Mbps	Upload Average Mbps	Upload Median Mbps	Upload Min Mbps	Upload Max Mbps	Latency Median (in ms)	Latency minimum (in ms)
Wi-Fi	7.248	5.445	1	58.398	2.316	1.679	1	37.255	82	331
Cellular	1.734	1.275	1	42.403	1.435	0.456	1	67.5	189	-61219
UMTS	1.504	0.912	1	15.472	0.595	0.423	1	15.472	161	18
Edge	0.121	0.09	1	4.36	0.497	0.075	1	33.75	390	46
GPRS	0.068	0.025	1	1.498	0.166	0.026	2	1.985	534	82

Dates Gathered: 3-1-2010 through 3-31-2011

37479 Tests over Wi-Fi = 44.14%

42456 Tests over cellular = 50%

4319 Tests over UMTS = 5.08%

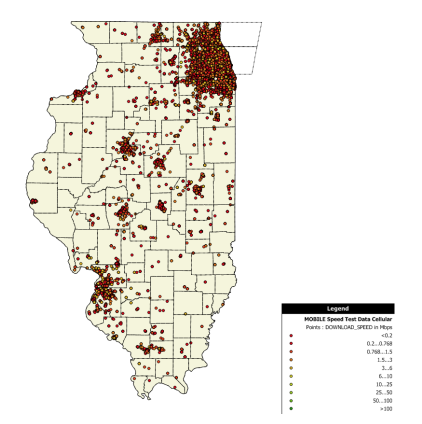
634 Tests over Edge = .75%

34 Test over GPRS = .0004%

84909 records total

39421 test using Android operating system = 46.43%

45501 test using Apple IPhone operating system = 53.59%



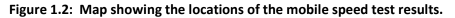
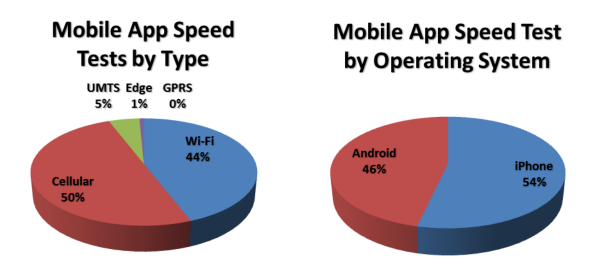


Figure 1.3: Mobile App speed tests by technology type and operating system



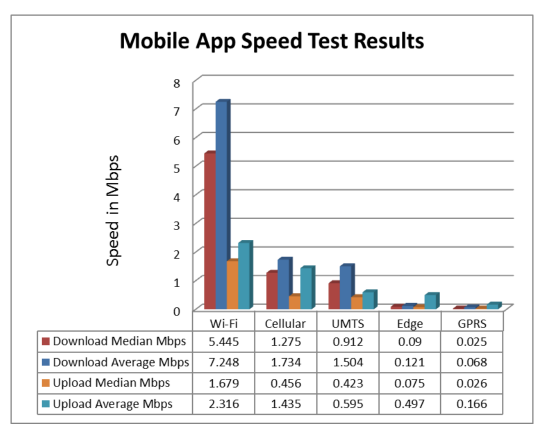


Figure 1.4: Mobile App speed test comparisons.

Verification

Using separate data sets outside of the carrier submitted data, PCI has done some basic verification to begin to investigate the accuracy of the carrier maps. Verification is the process of finding other data sources outside of the carrier coverage submissions to indicate that there is some type of verified broadband activity or subscribers. From a national perspective, the broadband availability maps have been met with a certain amount of skepticism. Part of the problem lies in the fact that it has been difficult to check the carrier data against other sources. In this report we have started this process by examining two sets of information. At PCI, we have also worked closely with the providers to ensure their data is represented as accurately as possible.

Speed Test Verification

The first method of verification is user speed test data through the NTIA and FCC's National Broadband Map, which is available at the <u>http://broadbandmap.gov</u> website. Through this website, and through the FCC's <u>http://broadband.gov</u> web site, the federal government solicited street address information with each speed test. They provided PCI with speed test data gathered over a 12-month period. This has been mapped and some limited studies have been conducted. These speed tests were accompanied by mini-surveys which allowed for some analysis. The users were asked to input their street address and the type of internet connection they were using. In some cases, the outside sources of data can only show broadband activity and nothing more. Other sources show activity and speed, and then some also show an internet protocol address, or IP address, with the other data points. With an IP address, one can generally search to find out which ISP has control of the particular address thus giving you a reasonable assumption that a speed test is for a particular carrier. Some speed tests do not give physical street address data that matches with the IP address information. When that happens, it is impossible to show the data point at the proper location on a map for further study and compare it to carrier maps. The following tables and figures provide a summary of the findings from this speed test verification. Table 1.2 shows a summary of the locations from which this survey was employed as well as the speed test method that was used. Figure 1.5 gives a

visual representation of the location in which these speeds tests were taken. Figure 1.6 shows the locations from which the speed test was taken throughout the state. Table 1.3 and Figure 1.7 each show the results of this speed test.

Total Tests	27,807	
	40.550	66 7 40/
OOKLA Tests	18,559	66.74%
MLAB Tests	9,248	33.26%
Testing From:		
Community Center, library, or school	1,318	4.74%
Home	23,630	84.98%
Large Business	308	1.11%
Medium Business	639	2.30%
Mobile Connection *not the same data as in the mobile app speed test summaries.	293	1.05%
Other	213	0.77%
Small Business	1,406	5.06%

Table 1.2: User Speed Test Summary

Partnership for a Connected Illinois broadbandillino

Source: Broadband Speed Test Data 5/12/2010 - 5/01/2011 Figure 1.5: User Speed Test by Location

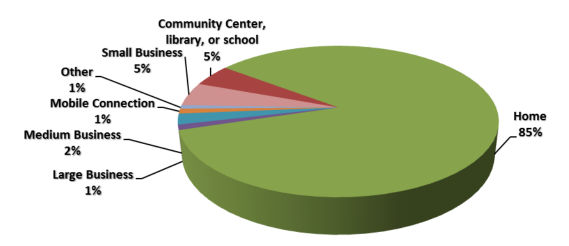
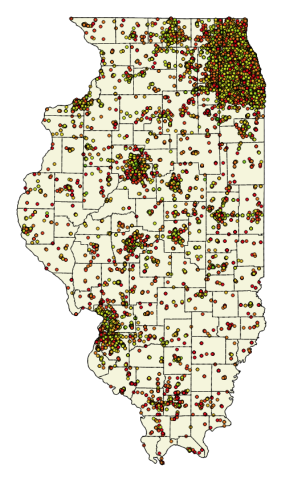


Figure 1.6: Location of Speed Tests

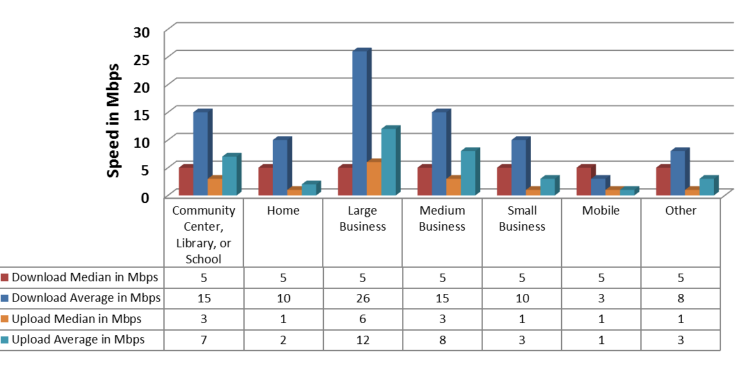


	Legend									
	Speed Test Data 051210-050111									
	Points : DOWNLOAD SPEED in Mbps									
٠	<0.2									
•	0.20.768									
٠	0.7681.5									
•	1.53									
•	36									
•	610									
•	1025									
•	2550									
•	50100									
•	>100									

Table 1.3: Speed Test Statistics

Speed Statistics												
Accessing From:	Download Average in Mbps	Download Median in Mbps	Download Minimum in Mbps	Download Maximum in Mbps	Upload Average in Mbps	Upload Median in Mbps	Upload Minimum in Mbps	Upload Maximum in Mbps				
Statewide:	10	5	0	702	3	1	0	142				
Community Center, library, or school	15	5	0	195	7	3	0	142				
Home	10	5	0	485	2	1	0	97				
Large Business	26	5	0	174	12	6	0	97				
Medium Business	15	5	0	155	8	3	0	96				
Small Business	10	5	0	702	3	1	0	96				
Mobile Connection	3	5	0	158	1	1	0	74				
Other	8	5	0	95	3	1	0	68				

Figure 1.7: Speed Test Summary



Speed Test Summary

Gadberry Verification

The second set of data was gathered by the Gadberry Company. This information is user-sourced through a variety of methods. The data indicates if there is broadband activity at the street address level and they then incorporate that information at the census block level. We have compared blocks showing coverage as stated by the carriers against the user reported information. There are some areas of the state where there are low or no user reported information.

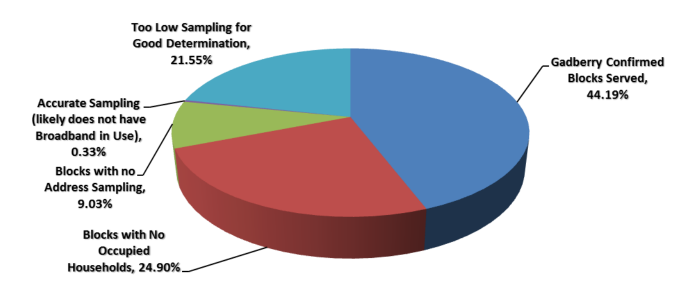
This company has a product that can show broadband activity at the census block level. The information is sourced from consumers through various means such as online surveys, consumer product registration systems, phone surveys and warranty registrations. They have a master database of more than 118 million occupied households nation-wide, of which over 20 million of the responses had data related specifically to broadband internet use. We have used this data as a source of first pass validation to at least show if there is broadband present in the census blocks the carriers say there is service. This data set cannot address any issues of who the carrier is or what price or speed can be offered. One nice feature of their data set is the flag that indicates 4 different categories if they did not show broadband service in the block. The first and most obvious is that there are no occupied households in the block, the next is that there were enough sample records in the block to have a high confidence that there is no broadband service available, the next category is that there were some responses in the census block but too low a sample rate to be sure there is broadband, and the last

category is that there were no address sample points in the block. Following are maps and summaries of this user-sourced validation process.

To get a summary of validation data, a list of unique census blocks that are known to have one or more broadband provider serving the block (minus cellular coverage) was generated. These are the blocks that the carriers state have broadband service. The unique blocks are then compared to the Gadberry data set with these results. Table 1.4 and Figure 1.8 below show the results of this categorization process based on the Gadberry data set. As you can see, in 93.51 percent of census blocks in the State, providers report that they offer broadband, or internet connectivity at speeds of at least 768 Kbps. Approximately 44.19 percent of those census blocks have been verified through the Gadberry data as having broadband, while 24.90 percent of those blocks show there are no households within those blocks. The Gadberry data set did not have user sourced address sampling in 9.03 percent of these blocks. Also, 21.55 percent of these blocks contained too little sampling to make an absolute determination. Figure 1.9 below shows where these 21.55 percent or 73,796 census blocks are throughout the state. Please note that these census blocks with sampling too low for a good determination are interleaved throughout the State's 366,137 census blocks, yielding an image that looks a lot like Swiss cheese.

Total statewide census blocks	366,137	
Total unique blocks covered with some form of broadband as provided by carriers	342,363	93.51%
Total of the unique blocks Gadberry shows has broadband (crowd sourced)	151,280	44.19%
Number of unique blocks with no occupied households	85,238	24.90%
Number of blocks with no user sourced address sampling	30,910	9.03%
high enough sampling for accurate determination (likely does not have Broadband in Use)	1,139	0.33%
some precise address sampling but too low to expect a good determination	73,796	21.55%





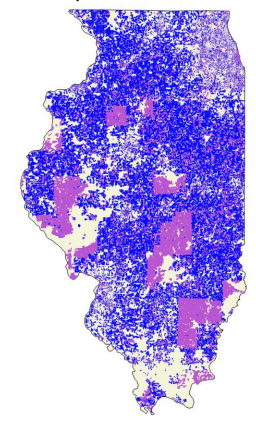


Figure 1.9: Map showing the Gadberry census blocks with either a low or no sample rate.



Provider Verification

Another method of verification is with the broadband providers themselves. PCI has been and continues to be in the process of providing carriers with maps showing the data that PCI currently has on record for each of their particular service areas. These are fully editable maps, and the carriers are encouraged to submit comments, corrections and improvements in the next couple of months. We believe that this verification process will prove to be quite valuable. There may be instances in which providers offering both fiber to the home and DSL service may have inadvertently misrepresented coverage by stating that the same maximum speed is available to its entire DSL area as it is in their fiber footprint. Similar misunderstandings may have occurred with respect to the deployment of the modernized cable infrastructure technology known as DOCSIS 3.0. Hence, it is quite possible that subsequent data updates may change these supply numbers significantly, possibly even lowering the percentages of those higher speed tier availability numbers. PCI is working very closely with the provider community to ensure their data is represented as accurately as possible. Questions about the data process can be addressed to intake@broadbandillinois.org, or to 217-886-4044.

Part 2: Defining and Developing a Supply Baseline

In creating a Statewide Baseline Inventory for Supply of Broadband, it is important to take into consideration the unique landscape of the State of Illinois. There are significant disparities in the percentage of land-area that has access to particular forms of broadband at particular speeds of service.

Mapping Broadband

To develop a statewide master speed tier map, PCI did the following: separate maps were created for each specific *maximum advertised download speed* tier categories for both the wireless (minus mobile broadband) and the wireline technologies. These maps yielded wireless and wireline coverage areas. They were merged to create a master Statewide service area for each individual speed tier. These maps were then laid one over the other, and each of the highest speed tiers were used to trim the lower speed tier coverage areas beneath them. This process produced speed tier maps showing areas uniquely covered by the highest possible advertised speed as stated by all carriers.

Using this unique state map, the area of each speed-tier was calculated and that result divided by the total land area of the state to produce the percentage of land area covered. To calculate the total households passed by each speed tier, the unique polygons were used to select the census block centroid points located within those bounded areas. The number of occupied households for each tier was then tallied. It is important to note that occupied household counts are current as of the end of 2008. This section will show the results of this Statewide analysis based upon total land-area and total household within the certain speed tiers.

Analysis by Land Area & Households Covered

Analysis reveals that Illinois has distinct geographic patterns associated with underserved and un-served areas of Illinois. Using Figure 2.1, the PCI Data Team was able to inventory household counts and speed tier coverage by geographic area as shown in Table 2.1.

Using this information, PCI calculates¹ that zero percent of the State is served by Gigabit or 100 Mbps broadband; that 65 percent of households in the State are served by broadband with advertised speeds of 50 Mbps and higher (for 8 percent of the land area); that 29 percent of households are served by broadband with advertised speeds of 10 Mbps to 50 Mbps (or 26 percent of the land area); that 2 percent of households are served by broadband with advertised speeds of 6 Mbps to 10 Mbps (for 10 percent of the land area); that 3 percent of households are served by broadband with advertised speeds of 3 Mbps to 6 Mbps (for 28 percent of land area); that half a percentage point are served by broadband with advertised speeds of 3 Mbps to 6 Mbps (for 28 percent of land area); that half a percentage point are served by broadband with advertised speeds of 3 Mbps to 6 Mbps (for 28 percent of land area); that half a percentage point are served by broadband with advertised speeds of 3 Mbps to 6 Mbps (for 28 percent of land area); that half a percentage point are served by broadband with advertised speeds of 1.5 Mbps to 3 Mbps (for 6 percent of the land area); and that one-third a percentage point are served by broadband with advertised speeds of 768 Kbps to 1.5 Mbps (for 3 percent of the land area). An additional 1 percent of households are served by internet at non-broadband speeds, e.g. dial-up service (for 19 percent of land area). As Figure 2.1 shows, counties in southern, western, and southeastern Illinois are more at risk for access or meeting national goals for speed.

¹ Each of these calculations are subject to the three important points highlighted in the introduction: (1) ensuring that data from providers is correct and updated; (2) verifying advertised speeds against actual speeds measured by end-users; and (3) understanding public expectations about the need for, and use of, ever-increasing broadband speeds.

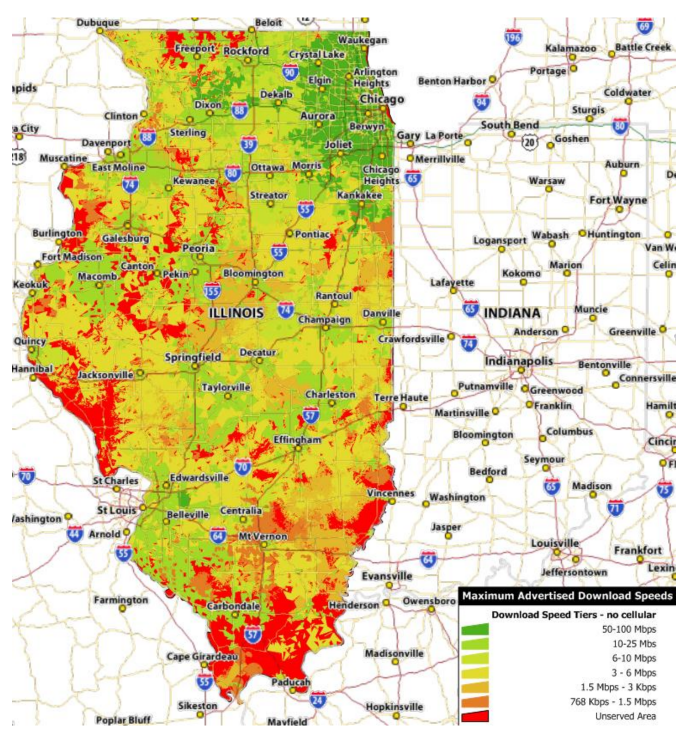


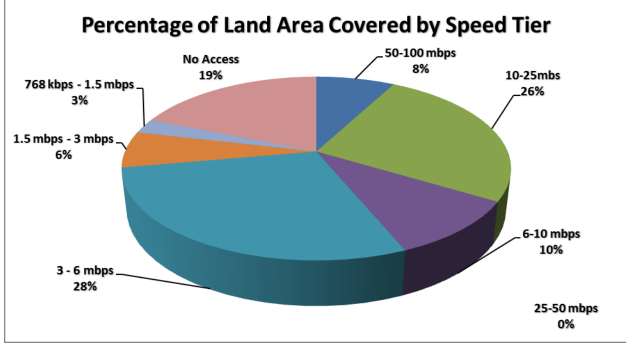
Figure 2.1: Statewide broadband coverage by maximum advertised download speed.

Maximum Advertised Download Speed Tier	Number of Occupied Households with access	Percentage of State Occupied Households Total	Percentage of Land Area Covered by Speed Tier
50-100 mbps	3,161,172	65.15%	7.80%
25-50 mbps	-	0.00%	0.00%
10-25mbs	1,399,699	28.85%	25.78%
6-10 mbps	79,537	1.64%	10.14%
3 - 6 mbps	124,910	2.57%	28.47%
1.5 mbps - 3 mbps	23,703	0.49%	6.41%
768 kbps - 1.5 mbps	14,330	0.30%	2.57%
Total occupied households without access (contained in 18,478 census blocks)	48,471	1.00%	18.83%
Statewide Total Occupied Households	4,851,822		land area statewide 55,593 sq. mi.

Table 2.1: Speed Tiers by Household Counts and Geographic Coverage

Examining speed tiers geographically helps in assessing potential long-term broadband goals for access. What is the implication of having only 7.80 percent of the State of Illinois with access up to 50 to 100 Mbps, as shown in Figure 2.2? Figure 2.3 shows the percentage of households who could access these speeds, this does not show the speed tiers *actually subscribed to*, nor does it show the percentage of households who have broadband internet services.





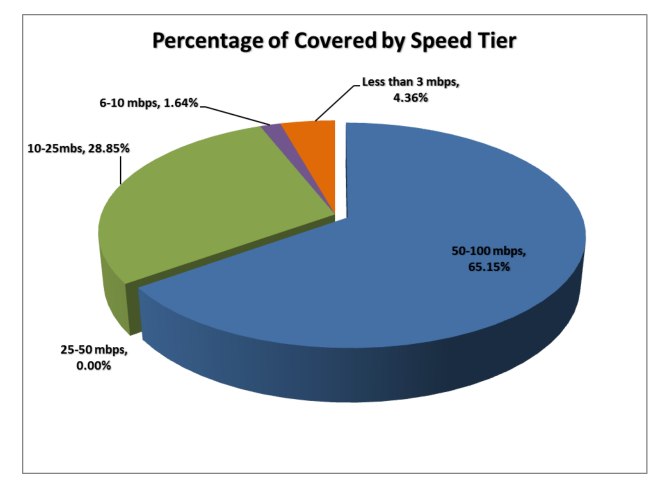


Figure 2.3: Percentage of occupied households with access to particular speed tiers.

This baseline demonstrates that the most significant investment in broadband occurs in areas where population is most dense. Thus, the challenge for Illinois is to ensure that the investment in broadband becomes a priority throughout the entire State so that all citizens receive the benefits of broadband. For example, how can all citizens benefit from advancements in telemedicine or distance learning that requires 25 Mbps or higher connection speeds? Simply put, location matters just as much as the percentages, and this determines what type (and speed) of broadband access any given household, community anchor institutions, or business will have access to. What are the economic development and quality of life issues that are being impacted by the capacity of the current broadband networks within the State? PCI's goal is to assist stakeholders in identifying these disparities in broadband access, and to engage discussions on the economic/cultural impacts on such diverse access to supply in Illinois as well as the realities of improving the infrastructure over time.

Part 3: County Level Rankings

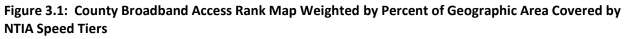
One of the objectives of this report is to develop a ranking system to compare geographic units for broadband access. In a state where the average household income is \$82,835 at the high end in Kendall County and \$28,370 at the low end in Alexander County, this ranking system based upon broadband connectivity is absolutely essential. In this section, we will take a closer look at the methodology that was used to rank Illinois's 102 counties based upon the level of broadband access within them. We will conclude this discussion with a look at some of the socioeconomic variables that we have found to coincide with high and low levels of broadband connectivity.

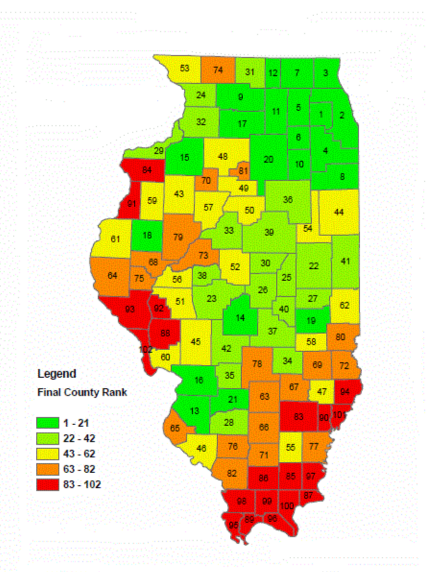
Ranking Methodology by Geographic Coverage and Household Count

PCI's data team targeted counties as an initial focus to demonstrate and produce maps using a ranking system ranging from (1-102). Results indicated dynamic regional patterns across Illinois' 102 counties (Figure 3.1). For this baseline inventory, ranking will be based on speed availability and the ratio of geographic coverage of each speed tier relative to the master geographic unit of study. Using weighted averages between the two variables produces a score, assisting PCI in evaluating counties against each other for broadband availability. In addition, it will assist in developing an index or score to assess an individual county over time for improvements on access.

The geographic unit for the ranking and comparison is the county boundaries. This geographic unit is widely understood and relates to many levels of local government, economic development, and PCI eTeam efforts. Geographic coverage was defined as the maximum advertised download speed, based on NTIA speed tier codes, for all carriers at that speed within a county. These speed tiers were summarized for the percentage of the county's geographic area represented by each speed tier. A weighted average for each speed tier's coverage of the county as a percentage was multiplied by the speed tier value itself. In summarizing a county's overall score, each county's speed tiers weighted averages were summarized resulting in the broadband score. The maximum value for the score would equal a value of nine for a given county. A value of nine would represent a county with 100 percent coverage at the fastest NTIA speed tier. Using these scores, a ranking from 1 to 102 was developed representing all Illinois counties and how they compared against each other relative to the percentage of households covered by NTIA speed tiers.

The map in Figure 3.1 indicates geographic trends associated with broadband access and supply. Using this ranking system PCI has established a baseline to evaluate broadband access over time. Using the rank model any given county can assess their broadband access over time using simply metrics linking speed with geographic coverage, and also comparing that to other counties and regarding statewide results. Geographic patterns suggest real strengths in the Chicago metro area as most of the counties rank the highest there. Areas in southern and western Illinois are behind relative to access and speed. Goals and outcomes of this research are to assist broadband stakeholders to visually see these disparities at both state and local levels. At the minimum, each county now has a baseline to evaluate their position (Appendix A) in Illinois relative to broadband access, and can assess over time how they are improving or declining in relation to other counties.

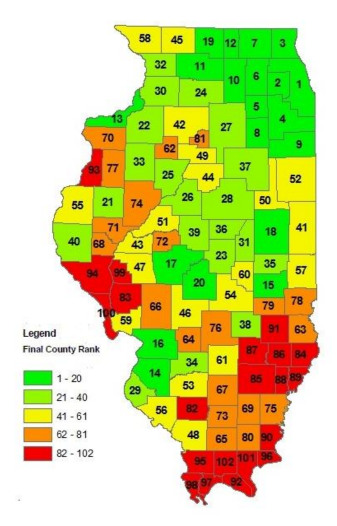




A similar system was used to rank Illinois's 102 counties by household count. As with Figure 3.1, a weighted average for each speed tier's coverage of the county's occupied households as a percentage was multiplied by the speed tier value itself. In summarizing a county's overall score, each county's speed tiers weighted averages are summarized, resulting in the occupied household broadband score. The maximum value for the score would equal a value of nine for a given county. A value of nine would represent a county with 100 percent coverage by household accessibility at the fastest NTIA speed tier. Using these scores, a ranking from 1 to 102 was developed representing all Illinois counties and how they compared against each other relative to the percentage of households covered by NTIA speed tiers. While there are some changes from the previous figure, the overall geographic picture remains the same.



Figure 3.2: County Broadband Rank Map Weighted by Percentage of Households Covered by NTIA Speed Tiers



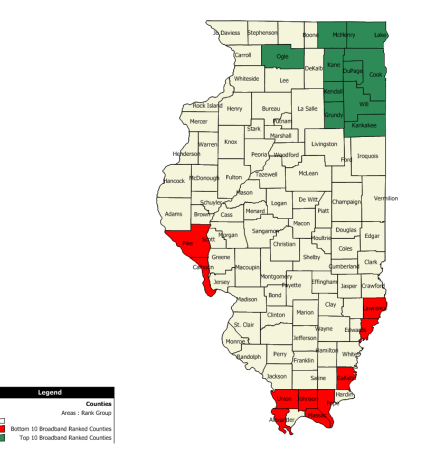
Geographic patterns, socioeconomic factors & broadband deployment

Another goal for this research was to begin exploring local socioeconomic factors shaping broadband deployments. Examining the counties listed in Tables 3.1 (as well as the full list of counties listed in Appendix A), what factors or variables can be empirically connected to counties with higher or lower broadband ranks? Understanding this information will assist PCI and the broader research community in defining at risk populations both geographically and demographically. This information will provide guidance in developing policies targeted in the correct areas and populations for improvements in broadband infrastructure, adoption and access.

Table 3.1: Top 10 & Bottom 10 Broadband Ranked Counties

County	Ranking	2010 Workforce	2010 Unemployed	% RATE	Resident total population 2010	Median household income 2009	People of all ages in poverty - percent 2009	Total number of firms 2007	Land in farms 2007 (acres adjusted)	Land area in square miles 2000	Population per square mile 2010
DUPAGE	1	524,521	43,516	8.3	916,924	\$ 73,554	6.7	101,556	7,948	334	2748.5
соок	2	2,604,300	272,436	10.5	5,194,675	\$ 52,516	16	511,023	8,198	946	5493.1
LAKE	3			10.5		\$	7.6			448	
		365,683	38,395		703,462	76,336 \$		68,447	34,525		1571.8
WILL	4	367,626	38,339	10.4	677,560	72,478 \$	7	53,101	220,851	837	809.6
KANE	5	271,334	27,947	10.3	515,269	66,604	9.4	38,590	192,372	520	990.1
KENDALL	6	60,201	5,914	9.8	114,736	\$ 82,835	4.2	8,311	166,872	321	357.9
MCHENRY	7	180,783	17,286	9.6	308,760	\$ 74,669	6.6	28,523	215,584	604	511.6
			,			\$					
KANKAKEE	8	57,222	7,511	13.1	113,449	49,375 \$	15.1	8,399	385,808	677	167.6
OGLE	9	27,915	3,778	13.5	53,497	52,197	10.9	4,622	366,470	759	70.5
GRUNDY	10	26,784	3,325	12.4	50,063	\$ 63,349	6.8	3,673	215,474	420	119.2
PIKE	93	8,780	776	8.8	16,430	\$ 38,191	17.1	1,444	389,808	830	19.8
LAWRENCE	94	8,222	785	9.5	16,833	\$ 36,587	18.1	1,242	194,035	372	45.3
ALEXANDER	95	2,982	351	11.8	8,238	\$ 28,370	29.4	383	47,626	236	34.9
MASSAC	96	7,190	700	9.7	15,429	\$ 38,302	16.4	1,395	89,693	239	64.5
GALLATIN	97	2,688	271	10.1	5,589	\$ 34,319	19.3	548	185,753	324	17.3
UNION	98	8,351	1,011	12.1	17,808	\$ 38,080	20	1,451	122,362	416	42.8
JOHNSON	99	5,229	573	11	12,582	\$ 40,497	16.9	713	100,499	345	36.5
POPE	100	1,917	208	10.9	4,470	\$ 37,177	18	-	60,809	371	12.1
WABASH	101	6,112	609	10	11,947	\$ 42,564	12.7	1,104	114,361	223	53.5
CALHOUN	102	2,524	274	10.9	5,089	\$ 44,930	11.3	-	87,938	254	20

Figure 3.3: Top & Bottom 10 Ranked Counties



When looking at the extreme ranges for broadband access, spatial patterns between northern and southern Illinois are revealed in Figure 3.3. However, the more interesting question begins with addressing what are the differences between these counties from a marketing and/or demographic perspective? Looking at local socioeconomic factors relating to economic development, employment, and population density begins to unravel the factors driving broadband markets in Illinois (Tables 3.1 and Figures 3.4 through 3.7).

This information indicates patterns or commonalties for counties with better broadband service. Counties associated with larger populations, high incomes, and greater numbers of businesses attract and get more broadband services. Likewise, smaller rural counties, with lower household incomes, and less businesses do not attract as many broadband services. Knowing these and other variables impacting broadband deployments need to be more fully defined, measured, and empirically validated. This information will assist the broadband research community in assessing what viable markets look like, and also how to reposition underserved or un-served areas to attract new services. It is important to ask the question, *does better broadband access drive these socio-economic factors or is the better broadband access an effect of the socio economic factors?* Partnership for a Connected Illinois broadbandillinois.org

Figure 3.4

Top 10 & Bottom 10 Broadband Ranked Counties Unemployment and Poverty Rates

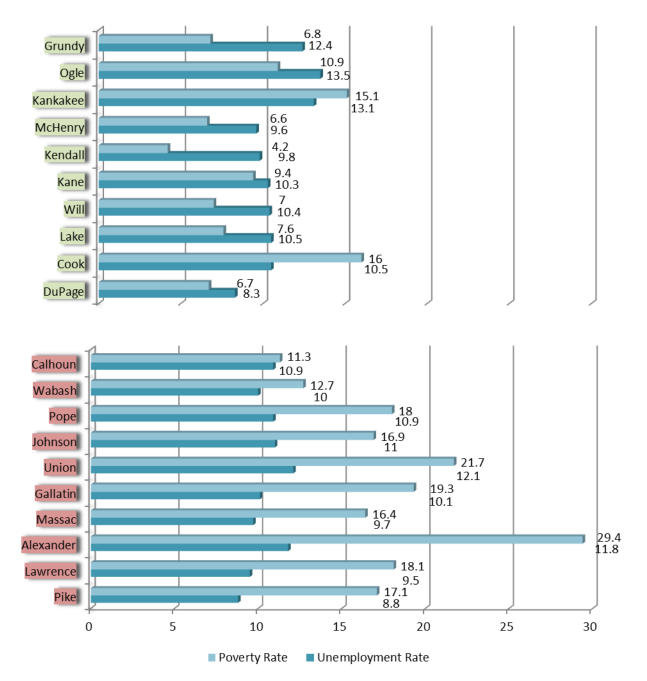


Figure 3.5

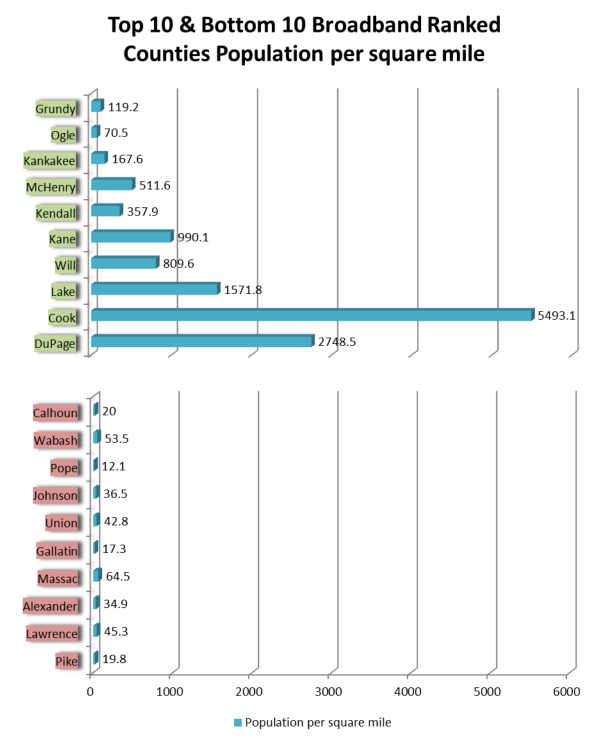


Figure 3.6

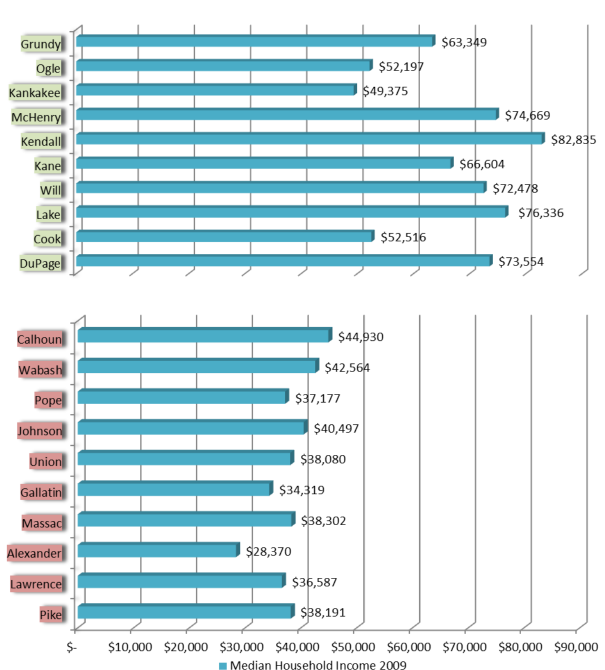
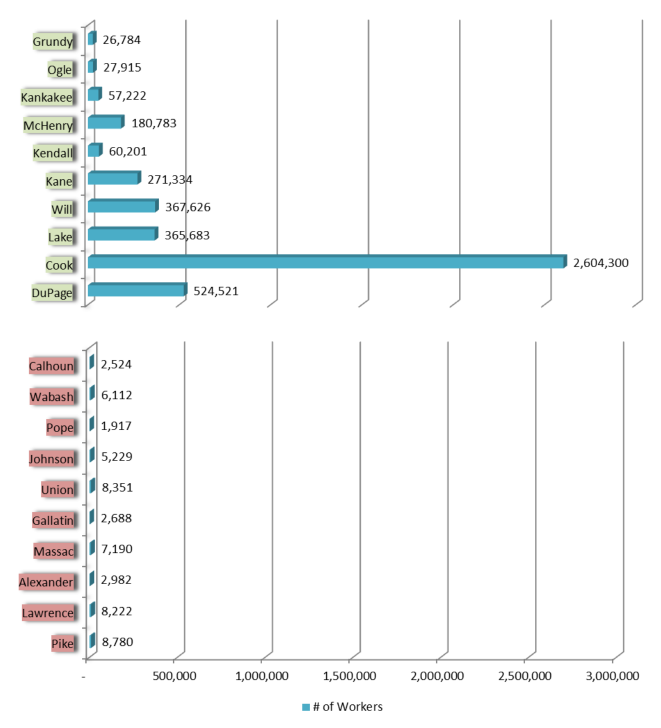




Figure 3.7





Conclusion

This report serves to start a discussion among the Illinois broadband stakeholder community. Simply put, this report poses and introduces some early results on scoping the current broadband access landscape across the State of Illinois. In summary, this study concludes large geographic disparities for speeds across the state. In particular, specific regions in southern and western Illinois have both access and speed deficiencies in relation to State averages. Fiber developments offering speeds of 1 Gigabit per second connectivity have been extremely limited – although that is likely to change with a variety of broadband projects funded by the American Recovery and Reinvestment Act, and by State capital fund dollars. Providers serving Chicago and the Collar counties report broadband at speeds in the 50-100 Mbps range, as do providers serving the Kankakee area, and a few other limited areas. Connectivity in the 10-25 Mbps range appears to be available in most of the cities around the State, including the Quad Cities, Macomb, Peoria, Champaign, Danville, Springfield, Taylorsville, Charleston, Effingham, Metro East and Carbondale. Even these observations need to be gualified by the points stated in the introduction: the constant refinement of broadband information in partnership with the providers, and the need to verify actual speeds against advertised speeds; and in consumers' evolving expectations of adequate speeds of broadband connectivity, particularly for engaging in typical home and business broadband use (and not, for example, applications and uses common mobile broadband users).

How does the State of Illinois leverage and harness the full potential of broadband in economic development, business, and community service with this type of system? This data suggest, at the most basic level, that broadband companies are attracted to the most viable markets for private sector investment and network sustainability. Our data suggest these early markets are defined by issues relating to population patterns, incomes, and business activity. Again, this list is by no means exhaustive; however, it does represent an early attempt to define factors shaping broadband markets.

In summary, this reports looks for feedback on what steps are needed to move broadband research forward in Illinois. PCI's broader mission relates to using data to support and increased access and infrastructure, and enhancing the adoption, use and maximum impact of broadband by private and public sector entities across the State. In this process, PCI aims to capture and measure the social and economic impacts of broadband. PCI's data team is currently exploring external data sets to address these concerns relating to business activity, take rates and pricing information. One of primary goals is to assess in measurable ways how broadband impacts jobs and economic development. These types of stories and measurable impacts will be critical in elevating demand, which in theory; will drive more carriers to produce supply. We look forward to feedback and engagement from other broadband stakeholders in addressing these research questions.

Partnership for a Connected Illinois August 15, 2011

413 West Monroe Street | Springfield, IL 62704 | 217-886-4228 | info@broadbandillinois.org

Appendix A – County Broadband Access Ranking Chart												
County	Rank	2010 Workforce	2010 Unemployed	% Rate	Resident total population 2010	Median household income 2009	People of all ages in poverty 2009	Total number of firms 2007	Land in farms 2007 (acres adjusted)	Land area in Sq. mi. 2000	Pop per square mile 2010	
ADAMS	64	38,371	2,846	7.4	67,103	\$ 41,582	15.7	5,561	374,133	857	78.3	
ALEXANDER	95	2,982	351	11.8	8,238	\$ 28,370	29.4	383	47,626	236	34.9	
BOND	35	8,636	870	10.1	17,768	\$ 45,520	13.7	1,350	224,760	380	46.7	
BOONE	12	26,452	4,194	15.9	54,165	\$ 60,425	8.9	3,425	137,162	281	192.6	
BROWN	75	3,572	181	5.1	6,937	\$ 42,134	15.9	373	151,058	306	22.7	
BUREAU	48	19,555	2,222	11.4	34,978	\$ 47,015	12.8	2,918	478,389	869	40.3	
CALHOUN	102	2,524	274	10.9	5,089	\$ 44,930	11.3	-	87,938	254	20	
CARROLL	24	8,424	954	11.3	15,387	\$ 41,578	13.2	1,669	265,153	444	34.6	
CASS	56	7,793	607	7.8	13,642	\$ 41,828	12.5	1,166	173,543	376	36.3	
CHAMPAIGN	22	106,393	9,567	9	201,081	\$ 42,101	19.9	13,525	550,481	997	201.7	
CHRISTIAN	14	18,266	1,819	10	34,800	\$ 43,182	14.7	2,949	449,512	709	49.1	
CLARK	80	8,260	1,041	12.6	16,335	\$ 43,003	13.4	1,452	238,706	502	32.6	
CLAY	67	6,631	805	12.1	13,815	\$ 37,055	14.7	732	209,834	469	29.4	
CLINTON	21	18,730	1,552	8.3	37,762	\$ 53,873	8.4	2,876	268,441	474	79.6	
COLES	19	27,941	2,676	9.6	53,873	\$ 37,790	19.1	3,872	254,869	508	106	
СООК	2	2,604,300	272,436	10.5	5,194,675	\$ 52,516	16	511,023	8,198	946	5493.1	
CRAWFORD	72	9,789	934	9.5	19,817	\$ 40,572	15.2	1,597	205,356	444	44.7	
CUMBERLAND	58	5,628	586	10.4	11,048	\$ 41,962	11.4	626	144,981	346	31.9	
DEKALB	11	60,076	5,831	9.7	105,160	\$ 51,087	17	7,815	370,772	634	165.8	
DEWITT	30	9,035	796	8.8	16,561	\$ 47,820	11.1	1,165	198,680	398	41.7	
DOUGLAS	27	10,281	955	9.3	19,980	\$ 49,916	8.7	1,871	261,513	417	47.9	
DUPAGE	1	524,521	43,516	8.3	916,924	\$ 73,554	6.7	101,556	7,948	334	2748.5	
EDGAR	62	10,360	1,122	10.8	18,576	\$ 40,560	16	1,251	352,535	624	29.8	
EDWARDS	90	3,186	292	9.2	6,721	\$ 40,030	11.3	500	116,690	222	30.2	
EFFINGHAM	34	18,471	1,548	8.4	34,242	\$ 47,485	10.2	3,422	242,009	479	71.5	
FAYETTE	78	10,562	1,216	11.5	22,140	\$ 39,611	20.2	2,194	303,258	716	30.9	
FORD	54	7,130	718	10.1	14,081	\$ 45,821	9.9	1,500	270,720	486	29	
FRANKLIN	71	18,214	2,339	12.8	39,561	\$ 32,417	18.8	3,165	207,877	412	96	
FULTON	79	18,774	2,188	11.7	37,069	\$ 40,694	13.9	2,540	385,302	866	42.8	
GALLATIN	97	2,688	271	10.1	5,589	\$ 34,319	19.3	548	185,753	324	17.3	
GREENE	88	6,976	671	9.6	13,886	\$ 39,226	14.3	1,080	273,088	543	25.6	
GRUNDY	10	26,784	3,325	12.4	50,063	\$ 63,349	6.8	3,673	215,474	420	119.2	
HAMILTON	55	4,115	400	9.7	8,457	\$ 39,337	14.2	1,013	219,873	435	19.4	
HANCOCK	61	9,584	1,104	11.5	19,104	\$ 43,774	11.6	2,125	392,898	795	24	
HARDIN	87	1,813	210	11.6	4,320	\$ 33,367	21.4	446	34,733	178	24.2	
HENDERSON	91	3,820	389	10.2	7,331	\$ 43,041	12.2	604	170,443	379	19.4	
HENRY	15	26,991	2,479	9.2	50,486	\$ 50,193	9.8	3,237	489,903	823	61.3	
IROQUOIS	44	17,138	1,720	10	29,718	\$ 46,419	12.2	2,722	677,803	1,116	26.6	
JACKSON	82	32,827	2,579	7.9	60,218	\$ 30,899	28.5	4,212	224,414	588	102.4	
JASPER	69	5,050	486	9.6	9,698	\$ 47,087	11.3	1,127	243,451	494	19.6	
JEFFERSON	66	20,760	1,994	9.6	38,827	\$ 38,326	18.9	2,846	232,531	571	68	
JERSEY	60	11,619	1,093	9.4	22,985	\$ 48,573	10	2,278	189,462	369	62.3	
JO DAVIESS	53	13,230	1,159	8.8	22,678	\$ 47,103	10.5	2,655	281,457	601	37.7	
JOHNSON	99	5,229	573	11	12,582	\$ 40,497	16.9	713	100,499	345	36.5	
KANE	5	271,334	27,947	10.3	515,269	\$ 66,604	9.4	38,590	192,372	520	990.1	
KANKAKEE	8	57,222	7,511	13.1	113,449	\$ 49,375	15.1	8,399	385,808	677	167.6	
KENDALL	6	60,201	5,914	9.8	114,736	\$ 82,835	4.2	8,311	166,872	321	357.9	

Appendix A – County Broadband Access Ranking Chart

Partnership for a Connected Illinois **broadband**illino**f**s.org

Partnership for a Connected Illinois Narratives and Methodologies

County	Rank	2010 Workforce	2010 Unemployed	% Rate	Resident total population 2010	Median household income 2009	People of all ages in poverty 2009	Total number of firms 2007	Land in farms 2007 (acres adjusted)	Land area in Sq. mi. 2000	Pop per square mile 2010
KNOX	43	26,206	2,498	9.5	52,919	\$ 40,056	13.2	3,333	362,951	716	73.9
LAKE	3	365,683	38,395	10.5	703,462	\$ 76,336	7.6	68,447	34,525	448	1571.8
LASALLE	20	60,381	7,880	13.1	113,924	\$ 52,208	12.5	8,452	643,291	1,135	100.4
LAWRENCE	94	8,222	785	9.5	16,833	\$ 36,587	18.1	1,242	194,035	372	45.3
LEE	17	18,496	2,034	11	36,031	\$ 46,901	10.5	2,448	395,624	725	49.7
LIVINGSTON	36	19,206	1,996	10.4	38,950	\$ 50,173	11.2	2,551	628,502	1,044	37.3
LOGAN	50	13,687	1,311	9.6	30,305	\$ 45,722	13.8	1,823	320,356	618	49
MACON	26	55,274	6,502	11.8	110,768	\$ 44,407	15.1	7,843	290,603	581	190.8
MACOUPIN	45	24,165	2,567	10.6	47,765	\$ 44,673	13.1	3,653	394,228	864	55.3
MADISON	16	138,701	13,582	9.8	269,282	\$ 50,628	13.1	18,652	312,936	725	371.4
MARION	63	138,701	2,222	9.8	39,437	\$ 37,277	13.1	3,236	260,679	572	68.9
-		,			,				,		
MARSHALL	49 73	7,137 7,719	688 967	9.6 12.5	12,640 14,666	\$ 46,526 \$ 43,947	10.4 12.5	1,057 651	204,584 273,362	386 539	32.7 27.2
MASSAC	96	7,719	967 700	9.7	14,666	\$ 43,947 \$ 38,302	12.5	1,395	89,693	239	64.5
MCDONOUGH	18	17,094	1,490	8.7	32,612	\$ 36,302	22.6	2,554	307,725	589	55.3
MCHENRY	7	180,783	1,490	9.6	308,760	\$ 74,669	6.6	2,554	215,584	604	511.6
MCLEAN	39			7.7			14.4	12,693			
		93,167	7,201 557	7.9	169,572				675,984	1,184	143.3
MENARD	38	7,095			12,705		9.3	1,128	168,594	314	40.4
MERCER	84	8,770	951	10.8	16,434	\$ 54,533	9.4	1,344	306,306	561	29.3
MONROE	65	18,528	1,442	7.8	32,957	\$ 71,342	5	3,242	178,134	388	84.9
MONTGOMERY	42	13,779	1,800	13.1	30,104	\$ 37,458	14.9	2,543	347,765	704	42.8
MORGAN	51	17,750	1,660	9.4	35,547	\$ 42,672	14.1	2,795	320,512	569	62.5
MOULTRIE	40	8,046	693	8.6	14,846	\$ 45,758	10.8	1,186	167,791	336	44.2
OGLE	9	27,915	3,778	13.5	53,497	\$ 52,197	10.9	4,622	366,470	759	70.5
PEORIA	57	98,594	10,610	10.8	186,494	\$ 47,330	16.8	13,461	259,204	620	301
PERRY	76	9,514	1,135	11.9	22,350	\$ 40,276	17.8	1,445	200,354	441	50.7
PIATT	25	8,952	753	8.4	16,729	\$ 58,519	6.7	1,407	267,265	440	38
PIKE	93	8,780	776	8.8	16,430	\$ 38,191	17.1	1,444	389,808	830	19.8
POPE	100	1,917	208	10.9	4,470	\$ 37,177	18	-	60,809	371	12.1
PULASKI	89	2,870	322	11.2	6,161	\$ 32,671	25.1	264	101,189	201	30.7
PUTNAM	81	3,267	393	12	6,006	\$ 56,372	8.5	493	62,705	160	37.6
RANDOLPH	46	15,424	1,409	9.1	33,476	\$ 43,160	13.3	2,250	252,926	578	57.9
RICHLAND	47	7,388	742	10	16,233	\$ 40,037	15.1	1,481	202,860	360	45.1
ROCK ISLAND	29	78,729	7,488	9.5	147,546	\$ 48,668	11.2	9,363	178,623	427	345.7
SALINE	85	12,961	1,310	10.1	24,913	\$ 35,723	16.6	1,937	117,233	383	65
SANGAMON	23	110,862	8,876	8	197,465	\$ 52,581	13.1	17,195	518,153	868	227.4
SCHUYLER	68	4,271	318	7.4	7,544	\$ 44,814	13.3	508	207,457	437	17.3
SCOTT	92	2,756	266	9.7	5,355	\$ 49,450	10.4	449	135,731	251	21.3
SHELBY	37	11,266	1,146	10.2	22,363	\$ 44,956	10.9	1,699	387,288	759	29.5
ST CLAIR	13	124,858	13,666	10.9	270,056	\$ 46,368	17.1	17,084	306,533	664	406.8
STARK	70	2,887	313	10.8	5,994	\$ 46,211	11.5	-	169,775	288	20.8
STEPHENSON	74	24,641	2,886	11.7	47,711	\$ 44,307	13	3,662	337,932	564	84.6
TAZEWELL	33	73,637	7,458	10.1	135,394	\$ 53,904	8.3	9,910	329,268	649	208.7
UNION	98	8,351	1,011	12.1	17,808	\$ 38,080	20	1,451	122,362	416	42.8
VERMILION	41	37,494	4,547	12.1	81,625	\$ 37,167	21.7	5,848	457,375	899	90.8
WABASH	101	6,112	609	10	11,947	\$ 42,564	12.7	1,104	114,361	223	53.5
WARREN	59	9,421	794	8.4	17,707	\$ 43,296	13.6	1,350	294,907	543	32.6
WASHINGTON	28	8,341	656	7.9	14,716	\$ 50,299	9.6	-	353,903	563	26.2

County	Rank	2010 Workforce	2010 Unemployed	% Rate	Resident total population 2010	Median household income 2009	People of all ages in poverty 2009	Total number of firms 2007	Land in farms 2007 (acres adjusted)	Land area in Sq. mi. 2000	Pop per square mile 2010
WAYNE	83	8,192	791	9.7	16,760	\$ 40,497	14.6	1,653	333,255	714	23.5
WHITE	77	7,826	682	8.7	14,665	\$ 38,905	15.5	1,250	296,989	495	29.6
WHITESIDE	32	30,246	3,280	10.8	58,498	\$ 45,359	11.8	4,063	405,333	685	85.4
WILL	4	367,626	38,339	10.4	677,560	\$ 72,478	7	53,101	220,851	837	809.6
WILLIAMSON	86	35,622	3,348	9.4	66,357	\$ 39,386	18.3	5,889	94,124	423	156.7
WINNEBAGO	31	146,319	22,185	15.2	295,266	\$ 44,390	17.7	23,684	183,615	514	574.7
WOODFORD	50	21,478	1,743	8.1	38,664	\$ 64,748	6.8	2,365	288,400	528	73.2

About the Authors

About Dr. Mike Rudibaugh

Mike Rudibaugh is the Mapping and Analysis Director for PCI

Dr. Rudibaugh's career started as a faculty member instructing Earth Science and Geographic Information Systems courses at Lake Land College in 1996. He has worked on numerous federal grants relating to STEM education and workforce development issues challenging the American economy. Dr. Rudibaugh holds a B.A. from Eastern Illinois University (Psychology) and a M.A. (1996) and Ph.D. (2006) from Indiana State University in Economic Geography. His dissertation research focused on assessing the impact of location (urban vs. rural) and resulting influence on strategic planning issues impacting community colleges. He currently serves as Director of Mapping and Analysis for the Partnership for a Connected Illinois.

About Brian Webster

Brian Webster is the Telecom Data Coordinator for PCI

Brian Webster Consulting and Wirelessmapping.com were created to fill a need for affordable wireless engineering services for those unable to justify the cost of hiring and maintaining fulltime RF Engineering and mapping staff. Projects are approached with a creative eye, cost-conscious methodology and over 21 years of telecommunications industry experience. The integration of Geographic Information Systems (GIS) helps present complex engineering and demographic information in clear, color diagrams that help the end user make actionable fact based decisions. These capabilities allow demographic data and market analysis information to be included as overlays to engineering diagrams, along with raw data for input to financial and/or analytical models. Brian has been conducting studies and mapping competitive broadband technologies at the census block level for over eight years. This data was used to assist broadband network operators as they work to cover un-served markets. He currently serves as the Telecom Data Coordinator for the Partnership for a Connected Illinois.