

**OFFICIAL OCTOBER 2010 UPDATE SUBMISSION TO
THE NATIONAL TELECOMMUNICATIONS AND INFORMATION
ADMINISTRATION UNDER THE
STATE BROADBAND DATA AND DEVELOPMENT GRANT PROGRAM
FOR THE STATE OF OHIO**



October 1, 2010

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COVER LETTER

September 28, 2010

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:

In partnership with the Designated Entity, the Ohio Department of Administrative Services, please accept this submission from Connected Nation on behalf of the state of Ohio’s State Broadband Data and Development (SBDD) Grant Program, Connect Ohio.

These artifacts should be found to be compliant with the October 1, 2010, deadline for the semi-annual data update and in accordance with the terms of the July 1, 2009, Notice of Funds Availability (NOFA) and all subsequent clarifications pertaining to delivery of State-Level Mapping of Broadband Service Availability. This packet includes:

Inventory of Deliverables, Connect Ohio: October 1, 2010

<u>NOFA Requirement</u>	<u>Data Transfer Model</u>	<u>Data Description</u>
Appendix A: 1(a)(i)	BB_Service_CensusBlock	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
Appendix A: 4	n/a	Community Anchor Institutions-Narratives
VII.A.1(a)	n/a	Accuracy and Verification Report

n/a	DataPackage.xls	Worksheets of Contact Information, Data Dictionary, and Provider Summary Table
n/a	n/a	Broadband Provider Roster and Participation Status

In addition, this data update submission should be found to be compliant with the additional program requirements instituted by the National Telecommunications and Information Administration since the time of the initial SBDD data submission for the Connect Ohio program, on April 30, 2010. Specifically, these new requirements are:

Census Blocks

This dataset should be found to be in full compliance with the request to use Census 2000 geography with the availability of wireline broadband services in census blocks with an area of no greater than two square miles.

SBDD Data Transfer Model

The submission of the broadband dataset for October 1, 2010, is contained within the SBDD Data Transfer Model as released on the Grantee Workspace on September 9, 2010. All efforts have been made to comply with formatting, domain, and metadata requirements to include as much information on each provider as possible.

It is therefore with great pleasure that the Connect Ohio program submits this first, semi-annual data update under the State Broadband Data and Development Grant Program. We will continue in partnership with Ohio Department of Administrative Services to implement the joint purposes of the Recovery Act and the BDIA by the gathering of comprehensive and accurate state-level broadband mapping data, developing state-level broadband maps, aiding in the development and maintenance of a national broadband map, and undertaking statewide initiatives for broadband planning.

As the submission of this semi-annual data update is concentrated on the delivery of Broadband Service Availability and Community Anchor Institutions (CAI) data, we provide the following insight into the compilation of these datasets contained herein.

Broadband Service Availability — Provider Outreach

This data update submission under the SBDD includes the participation of approximately 74.3% of the Ohio provider community, or 104 of 140 total providers. Of the 104 participating providers, 27 supplied an update to their network or coverage area(s), while 63 have reported no change. The remaining 14 represents providers who supplied initial submission data but were non-responsive in the October 2010 update effort or could not verify coverage areas at the time of this submission; therefore their initial dataset is being put forward as part of this compilation. A complete roster by provider depicting participation status and contact record is contained herein. Of the 36 providers that are not represented in the attached datasets, 17 have either refused to participate in the voluntary program or have remained unresponsive to the numerous attempts at contact by Connect Ohio. The remaining 19 providers are currently in some form of progress toward data submission but were not able to either submit or verify coverage areas at the time of this submission.

As the aforementioned roster and attached methodology documentation will attest, it is the collective opinion of the Connect Ohio principals that all commercially reasonable efforts were made to account for 100% of the known Ohio broadband provider community, pursuant to this semi-annual data update submission.

At the program's inception, Connect Ohio heavily promoted a website feedback tool to create awareness about the initiative. Connectohio.org continues to serve a prominent role in the outreach and data collection effort. This program asset provides a way for the general public to participate in the process by offering interactive tools for users to test their connection speed, submit broadband inquiries, or contact a program representative. These program stakeholders are an essential component in the larger Connect Ohio data validation methodology.

As an indicator of stakeholder penetration, the Connect Ohio website encountered 10,911 unique visits during this reporting period (46,325 total to date for the life of the grant which was awarded on December 20, 2009). Additionally, this pronounced Web activity netted 231 broadband inquiries over the same reporting period (685 grant inception to date). The website also provides the BroadbandStat application, which allows the consumer to confirm or dispute the coverage represented on the broadband inventory map. These consumer initiated actions are facilitated through the Connect Ohio website and offer the citizens a vehicle to provide information regarding availability in their respective service area, either in affirmation or contest of the reported data represented in the Connect Ohio mapping artifacts. Since the initial data collection and release of corresponding maps, feedback in the form of broadband inquiries has allowed Connected Nation to identify additional areas that are in need of field validation, which is scheduled as soon as possible. Additional information on field validation can be found in the Field Validation Narrative.

Community Anchor Institutions

Connect Ohio has established an ongoing mechanism for gathering data on the location and broadband connectivity of Community Anchor Institutions (CAI), in accordance with the data requirements of the SBDD NOFA Technical Appendix.

In conjunction with the Ohio Department of Administrative Services significant additional research and outreach was conducted during this data update reporting period by Connect Ohio to continue identification of existing, centralized sources for CAI connectivity data. Outreach was coordinated with the Ohio Department of Administrative Services to distribute the CAI survey to institutions throughout the state. The Ohio Department of Administrative Services assisted in the outreach effort by providing their contact information for their CAI partners. Connect Ohio has identified and processed a list of CAI through a combination of datasets including publicly available and privately held datasets from online sources, including:

- The National Public Safety Information Bureau
<http://www.safetysource.com>
- American Hospital Association
http://www.hospitalconnect.com/hospitalconnect_app/hospitalfinder
- National Center for Education Statistics
Public Schools: <http://nces.ed.gov/ccd/schoolsearch/>
Private Schools: <http://nces.ed.gov/surveys/pss/privateschoolsearch/>
Colleges: <http://nces.ed.gov/collegenavigator>

Libraries: <http://nces.ed.gov/surveys/libraries/librarysearch/>

- United States Fire Administration
<http://www.usfa.dhs.gov/applications/census/search.cfm>

As of this semi-annual reporting period, a total of 99.8% Ohio CAI were identified, addressed, and geocoded. As is evident in the datasets being conveyed, while we were able to document institutions and the related addresses, the connectivity data collected in most categories remains less than complete. From our work in Ohio, as well as other states, we recognize the great value of this data to future collaboration efforts within the state, and to the accomplishment of the purposes in the recently released National Broadband Plan. We plan to continue to bring best practices to the Ohio efforts, along with an investment of both human and technical resources required to reach these goals in advance of the submission of the semi-annual update of this data due in April 2011.

In acquiring both broadband availability and CAI data within the state of Ohio, Connected Nation made special effort to engage all federally recognized tribal lands in the area covered by the Ohio SBDD grant. According to the U.S. Department of the Interior — Bureau of Indian Affairs, there are no federally recognized tribal lands in this area.

The Connect Ohio program exists to improve data on the deployment and adoption of broadband services and to assist in the extension of broadband technology across all regions of the great state of Ohio, as well as the United States through contribution to the National Broadband Map. We look forward to the remaining work ahead.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read 'Tom Ferree'.

Thomas W. Ferree
Chief Operating Officer
Connected Nation, Inc.

DATA ACQUISITION: OHIO COMMUNITY ANCHOR INSTITUTIONS

In this second reporting period of the SBDD, Connect Ohio, working in coordination with the state of Ohio has established an ongoing mechanism for gathering data on the location and broadband connectivity of Community Anchor Institutions (CAI), in accordance with the data requirements of the SBDD NOFA Technical Appendix. Connect Ohio has focused efforts during this reporting period on conducting outreach and raising awareness of this important project.

In conjunction with the state of Ohio, Connect Ohio has continued to identify and process CAI data obtained through an ongoing statewide outreach campaign. Physical address information continues to be augmented through manual sourcing and geocoded by Connect Ohio through ESRI ArcGIS software.

Connect Ohio continues to utilize a customized online technology needs survey hosted through a local company within the state, with a link on the Connect Ohio website homepage, that was developed during the first reporting period. This survey in combination with a customized survey letter was distributed and promoted to a targeted list of CAI throughout the state. Connect Ohio will continue to use these data-gathering tools for future targeted outreach efforts throughout the coming months leading up to the next reporting period. These materials are customized to fit the CAI categories as defined in the SBDD NOFA. Survey Link: www.connectohio.org.

Connect Ohio has an ongoing process in place to conduct research to identify existing, centralized sources for CAI connectivity data. This research and coordination at the state level resulted in the identification of two significant sources of centralized data. The Ohio Office of Information Technology has provided Connect Ohio with a CAI statewide geodatabase containing approximately 22,000 records. This database will be used throughout the upcoming submission period to verify existing records, build upon currently available CAI data and be included on Connect Ohio's interactive map. Additionally, the Ohio Public Library Information Network (OPLIN) provided a thorough database of information pertaining to the availability of broadband at libraries throughout the state. This information will be updated on a periodic basis and any changes will be submitted in future reporting periods.

In tandem with these efforts to identify existing data, Connect Ohio is actively pursuing key CAI contacts among all CAI categories in an effort to distribute and promote the online survey and raise awareness of the importance of CAI broadband connectivity. This coordination has resulted in the identification of key contacts at numerous statewide organizations. Additionally, the CAI project has been promoted throughout the state by Connect Ohio field staff. Connect Ohio also continues to operate a CAI hotline to answer questions related to the survey tools and CAI data collection.

Connect Ohio has an ongoing mission to educate CAI throughout the state on the importance of participating in the project. Participation by these institutions will raise awareness about the importance of broadband connectivity and the need to report the requested data for inclusion on the Connect Ohio interactive map.

The greatest challenge faced in both reporting periods continues to be the difficulty in securing CAI broadband connectivity data. Connect Ohio will continue its ongoing work with Ohio’s key CAI contacts and our field staff in an effort to raise awareness of this project. Future efforts will involve targeted planning with representatives from each of the CAI categories, as well as a structured outreach to each category, supported by messaging and meetings showcasing the value of these data for planning and collaboration purposes. Targeted outreach efforts will be conducted through phone calls and industry/trade association meetings and newsletters, among other methods.

SBDD DATA TRANSFER MODEL METHODOLOGY

The submission of the broadband dataset for October 1, 2010, is contained within the SBDD Data Transfer Model as released on the Grantee Workspace on September 9, 2010. Connected Nation 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 Ohio.

Inventory of Deliverables, Connect Ohio: October 1, 2010

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Appendix A: 4	BB_Service_CAInstitutions	Community Anchor Institutions-Listing

The provider data collected by Connected Nation on behalf of the state of Ohio 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, and 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.

OHIO FIELD VALIDATION NARRATIVE

As one of the “legacy” states in the Connected Nation family, broadband mapping began before the implementation of the State Broadband Data & Development grant program. As such the strong relationships already embedded with the broadband provider community allowed an atmosphere for fully transparent dialogue and 100% successful field testing. To date Connected Nation has performed over 60 distinctive tests against 24 of the 140 participating broadband providers in the state. This equates to a 17.14% yield of completed field validation testing in the following locations:

- **Mobile Broadband and 3G Wireless:**
 - **Location:** Cincinnati, Gallipolis, Hillsboro, Columbus, Toledo, and Fairborn
 - **Company:** AT&T
 - **Location:** Mt. Orab, Cincinnati
 - **Company:** Cincinnati Bell

- **Fixed Wireless:**
 - **Location:** Bowling Green
 - **Company:** Speed Net
 - **Location:** Jasper
 - **Company:** SOSC
 - **Location:** Portsmouth
 - **Company:** Scioto Wireless
 - **Location:** Jackson, Gallipolis
 - **Company:** Intellwave
 - **Location:** Brookville
 - **Company:** g-Wireless
 - **Location:** Curtice
 - **Company:** Amplex Wireless
 - **Location:** Orient and Ashville
 - **Company:** Country Connections
 - **Location:** Washington Court House
 - **Company:** Just Micro

- **Backhaul:**
 - **Location:** Sylvania
 - **Company:** Level 3 Communications, LLC

- **DSL:**
 - **Location:** Sylvania
 - **Company:** CenturyLink
 - **Location:** Grove City
 - **Company:** Cavalier Telephone

- **Cable Modem:**
 - **Location:** Georgetown & Oakwood
 - **Company:** Time Warner
 - **Location:** Perrysburg
 - **Company:** Buckeye Cablevision

ACCURACY AND VERIFICATION: METHODOLOGY - PROVIDER VALIDATION

Broadband providers maintain their service area data in many different formats, all in varying levels of complexity and granularity. In order to ensure that the data required by the NTIA is standardized across all providers and that it is as accurate as possible, Connected Nation translates and formats the data that providers are able to supply into a GIS shapefile and produces maps for the provider to review. The resulting map(s) and review process allow for providers to see their service area in a geographic format – for some providers, this is the first time they have seen maps of their broadband service area. Having the mapped service area allows providers to quickly identify any issues that appear in the data representation, whether the issue is in the data translation into a GIS format or from the original data collection and submission. Often data is provided from various sources and through the review and revision process, local engineers who operate the networks and work in the field are able to ensure that the tabular data that has been submitted is accurate and represents the real-world network extent. Any issues in how the service area is represented on the map(s) are remedied by Connected Nation, whether they are additions, removal of service, or any other revisions. Revised maps of service area representations are sent to the provider for review and approval; Connected Nation will revise data and return maps as many times as necessary until the provider is in agreement that the map represents their service area as accurately as possible. Once the review process has been completed and final approval of the data is provided, the data is deemed ready for NTIA submission.

Once the data collection has been aggregated to a statewide level, static maps of statewide and county-level availability are produced and made publicly available. In addition, consumers can visit the interactive online tool, BroadbandStat, to create customized views of broadband service areas and analyze corresponding demographic information. Leveraging broadband service data on various platforms allows for public users, providers, and other stakeholders to review, scrutinize, and provide feedback on the represented data. This feedback becomes a validation method in itself as consumers submit inquiries to Connected Nation either affirming where service is not available or identifying areas where broadband service is shown on the map, but in actuality is not available. This allows for a follow-up to providers regarding revisions to the data as it is represented; it also allows for Connected Nation to identify locations where on-site visits may be necessary to complete field validation of available services. Public feedback on all forms of mapping products serves as a localized validation method for provider-supplied information and allows Connected Nation to resolve inaccuracies as they are identified to ensure that only the highest quality information is provided to stakeholders.

DATA VALIDATION: SURVEY RESEARCH

Between June and July 2010, Connect Ohio conducted a statistically significant telephone survey of 802 businesses, to offer as a comparison against the provider-validated statewide broadband inventory. The survey provides an estimate of the percentage of all Ohio businesses and a subset percentage of all *rural* Ohio businesses that report that they are unaware of available broadband service at their location. These figures are then compared against broadband availability estimates derived from provider-supplied data to provide a macro level comparison to the provider-validated data. This test measures how state businesses' awareness of broadband availability compares to provider-validated availability information. Results are reported below.

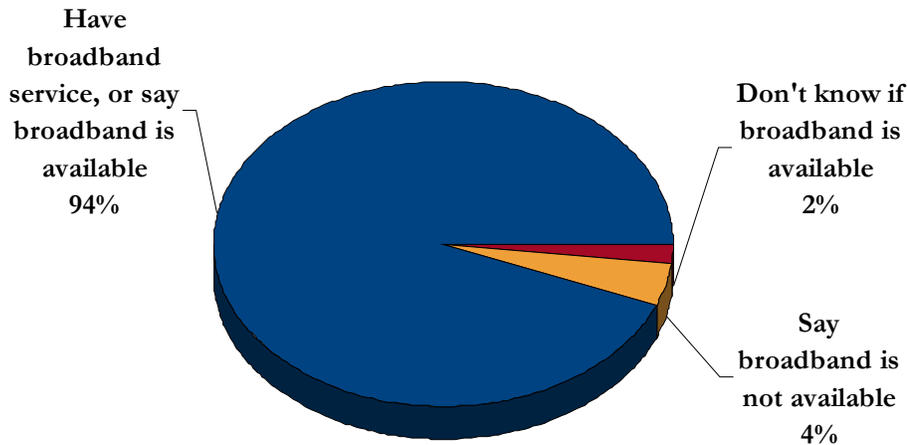
DATA VALIDATION: METHODOLOGY

Connect Ohio conducted a random digit dial (RDD) survey of 802 businesses contacted between June 22 and July 21, 2010. Data were collected by telephone through live, computer-assisted interviews, with quotas set by business size and industry sector to ensure adequate representation of all businesses across the state. Weights were applied to correct for minor variations and ensure that the sample matched U.S. Census estimates of the state’s business establishments, as reported in their County Business Patterns Report. The statewide full sample (n=802) provides a margin of error of $\pm 4.7\%$ at the 95% level of confidence. The full sample of rural businesses (n=185 businesses located in rural counties) provides a margin of error of $\pm 9.7\%$ at the 95% level of confidence. These sample errors account for sample weighting, using the effective sample size. For the purposes of this survey, broadband is defined as “an Internet connection with speeds of 768 kilobits per second or higher in at least one direction.”

Results

Statewide, 4% of businesses report that broadband service is not available at their location, 2% don’t know if broadband is available, and 94% report with certainty that broadband is available (Figure 1).

Figure 1.
Awareness of broadband availability among Ohio businesses

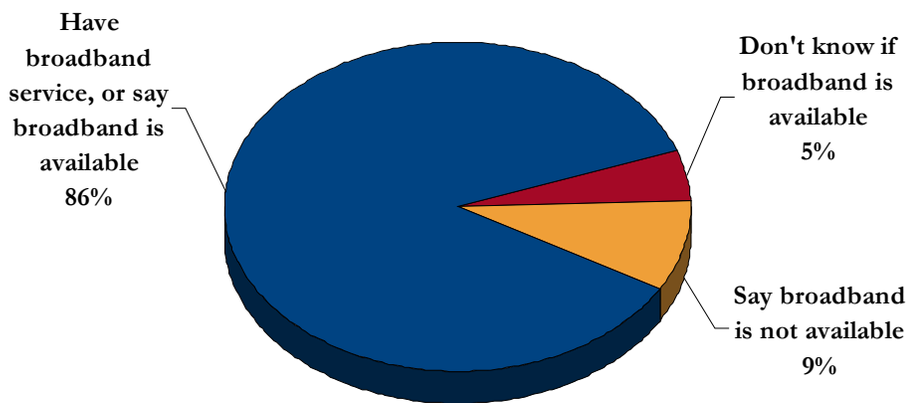


Taking into account the survey’s margin of error, the results estimate that between 0% and 8.7% of Ohio businesses do not have broadband service available.

Estimates derived from provider-validated data indicate that approximately 2.09% of Ohio households do not have terrestrial fixed broadband service available, and approximately 0.53%¹ of Ohio households have neither mobile nor fixed broadband service available.²

Among rural businesses, 9% of respondents report that broadband service is not available to them, 5% do not know if broadband is available, and 86% report with certainty that broadband is available (Figure 2).

Figure 2.
Awareness of broadband availability among *rural* Ohio businesses



Taking into account the survey’s margin of error, the results estimate that between 0% and 18.7% of rural Ohio businesses do not have broadband service available.

Results derived from provider-validated data indicate that approximately 4.1% of rural Ohio households do not have terrestrial fixed broadband service available, and approximately 1.17%³ of rural Ohio households have neither mobile nor fixed broadband service available.⁴

¹ In accordance with NTIA’s definition of available broadband service as specified in the SBDD NOFA, this estimate includes both terrestrial fixed *and* mobile broadband service, if the service offers download speeds of at least 768 Kbps and upload speeds greater than 200 Kbps.

² Due to the nature of the SBDD data collection methodology as defined by the NTIA and based on both census block geographic units and street segment data, the estimates of broadband availability derived from provider-validated data may include an overstatement of the actual number of households with broadband availability. Under the census block-based data collection method, a provider will typically report broadband availability for an entire census block whether its network is present across the whole or only a subset of that census block. This potential overestimation at the census block level can be amplified as the data is aggregated across the entire state.

³ Ibid.

⁴ Ibid.

WIRELESS METHODOLOGY

Broadband Service Availability in Provider's Service Area Wireless Services Not Provided to a Specific Address

Data is solicited from the wireless provider to include, but is not limited to:

1. The name of the structure
2. Whether the transmitting device is operational or proposed
3. The maximum advertised downstream speed and the maximum advertised upstream speed
4. The typical downstream speed and the typical upstream speed (peak periods for both)
5. The frequency range of spectrum being used (as prescribed by NTIA)
6. The primary population center(s) being served (for geopolitical boundary reference)
7. Latitude in either Degrees, Minutes and Seconds and/or in Decimal Degrees (typically received as NAD 27 or NAD 83)
8. Longitude in either Degrees, Minutes and Seconds and/or in Decimal Degrees (typically received as NAD 27 or NAD 83)
9. The physical address of the transmit site (in the event latitude/longitude is unavailable from the provider this allows a quick reference point for geocoding)
10. Antenna pattern (e.g. omni-directional, 180°, 120°, 90°, etc.)
11. Azimuth of antenna (e.g. 360° with magnetic declination if known)
12. Approximate transmit radius (in feet, miles or kilometers)
13. Polarity of transmit antenna (Vertical or Horizontal)
14. Transmit antenna gain (in dBi)
15. Line loss (applicable only to providers using coax, heliax, waveguide or other forms of cabling – excludes power-over-Ethernet devices)
16. Mechanical and/or electrical beam tilt (if applicable)
17. Equipment manufacturer (allows easy cross-reference against manufacturers' specification sheet)
18. Power output of the transmitting device (if unknown FCC standards applied)
19. AMSL at base of tower site
20. Antenna centerline AGL (height of antenna above ground level measured at the centerline of the actual antenna)
21. Foliage factors (evergreens/deciduous and percent of ground cover)
22. Ground clutter (primarily used only in metropolitan areas – accounts for types and heights of buildings)

Propagation modeling is an empirical mathematical formulation for the characterization of radio wave propagation as a function of frequency, distance, and other conditions. Propagation software typically uses the Irregular Terrain Model (also known as Longley-Rice) of radio propagation for frequencies between 20 MHz and 20 GHz. This model is based on electromagnetic theory and statistical analyses of the combination of terrain features and radio measurements, then predicting the median attenuation of a radio signal as a function of distance and the variability of the signal in time and in space. For metropolitan areas, the software can typically be adjusted to use the Okumura-Hata, which accounts for predicting the behavior of cellular transmissions in areas where buildings are the primary obstructions.

The resulting product from either model depicts a graphical illustration of the theoretical propagation characteristics of a selected frequency range based on defined variables (receiver sensitivity of the home/mobile device, foliage factor, and digital elevation terrain input).

BROADBAND INQUIRIES METHODOLOGY

Connected Nation collects consumer feedback in the form of broadband inquiries. These inquiries represent any type of communication received from the public regarding broadband service. Once broadband inquiries are received across the state, this information is overlaid with the broadband availability information which was collected through the SBDD program. This allows for a real-world comparison of the broadband landscape to the information received from broadband inquiries. Broadband inquiries are able to provide three types of information: 1) Residents who do not have broadband but want it. 2) Residents who have broadband but want a different provider. 3) Residents who do not have broadband, but the broadband inventory maps indicate that they do.

Through the collection of broadband inquiries, a visual demand for broadband is presented. This visualization allows Connected Nation the ability to validate broadband availability maps for accuracy. If residents within a region state that they are without broadband, but the broadband inventory maps show otherwise, this allows Connected Nation to approach the providers within that area in an effort to trim down their coverage to more accurately represent real-world availability on the ground. On the other hand, if there is a region in the state in which broadband is not available, broadband inquiries allow providers close to that region to see where they can successfully expand their broadband networks, leading to a high return on investment. In short, the higher number of inquiries leads to a higher level of certainty in regard to the broadband availability maps. Since the initial data collection and release of corresponding maps, feedback in the form of broadband inquiries has allowed Connected Nation to identify additional areas that are in need of field validation, which are scheduled as soon as possible. Additional information on field validation can be found in the Field Validation Narrative.

The broadband inquiry process has been implemented in several other Connected Nation state programs with successful results. Citizens in the State of Tennessee have submitted over 10,000 broadband inquiries since 2007, allowing the Connected Tennessee program to evaluate each inquiry for broadband demand and data verification. These inquiries are continuously examined against current broadband availability, updated every three months, to determine if previously unserved households have been expanded to and can now receive broadband access at their residence. This database of broadband inquiries has also allowed Connected Tennessee to aggregate demand in concentrated areas to show providers the exact locations where the population has made it clear that they would purchase broadband if it was made available to them. Providers in the state have responded to this process and have expanded to areas knowing that their investment will be worthwhile. Data verification methods have also proven successful, as Connected Tennessee has been able to show those inquiries that indicate the broadband service areas are misrepresented on the map to providers, who then verify where service cannot reach in regard to that residence(s). The broadband coverage in Tennessee has been altered to create a more accurate map based on the inquiries submitted by the public.

Throughout the life of this mapping project, the Connect Ohio project has received a total of 231 inquiries (685 grant inception to date). As more inquiries are submitted to Connect Ohio, a more thorough validation of the broadband landscape can be performed, while also allowing providers to see which areas have a high demand for broadband adoption.

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, user-friendly way for local leaders, policymakers, consumers, and technology providers to devise a plan for the expansion and adoption of broadband.

First and foremost, BroadbandStat allows consumers to locate their residence and identify providers that offer broadband Internet service to that location. The interactive platform allows for users to build and evaluate broadband expansion scenarios using a wealth of data, including education and population demographics, broadband availability, and research about the barriers to adoption.

The Connect Ohio project launched BroadbandStat on February 24, 2010, and has received a total of 2,760 visits to date.

SPEED TEST METHODOLOGY

The 1,395 speed tests that are represented in the Connect Ohio Speed Test Report during this reporting period (2,771 grant inception to date) are the result of a partnership between Connected Nation and Ookla Net Metrics. Utilizing this relationship increases the level of confidence in the data being collected and provides for a far greater sample size than could be collected by a single testing site.

Ookla owns and operates Speedtest.net, as well as develops and deploys speed tests, such as the Connect Ohio speed test website, for partners around the world. This network of sites that is developed and run on their testing technology provides Ookla with a vast dataset that, due to the variability of geographic information collected across the varying speed test sites, is geocoded utilizing Geo-IP technology. This technology allows for tests to be geocoded to points of aggregation, typically larger nodes across provider networks. While there are hundreds of thousands of tests that have been conducted, the level of aggregation is only sufficient for county-level detail due to the test results being located at these larger nodes and not at an absolute location for each speed test.

In an effort to validate broadband data from the Connect Ohio project, speed test information is collected throughout the state. Speed tests provide speed information on the path taken through all networks (a provider's network as well as additional networks) a local machine must connect to in

order to reach the host test. This collection of speed information is two tiered. First, it allows for a comprehensive dataset of speeds, while also providing Connect Ohio with the information on where broadband services are available. Second, unlike theoretical speed information which was received through the data collection process, the use of speed tests provide real world information on the speeds that currently exist within the state of Ohio.



Broadband Provider Log

Complete	114
Non-Responsive/Refused	17
In Progress	19
Count of Datasets by Status	150
Total Unique Providers Represented	140

Provider Name	Platform	Status	NDA Execution Date	Notes
Armstrong Utilities, Inc.	Cable	Data Added to Statewide Inventory	3/11/2010	
AT&T Inc.	Mobile Wireless	Data Added to Statewide Inventory	12/16/2009	
AT&T Inc.	ILEC/CLEC	Data Added to Statewide Inventory	12/16/2009	
CenturyLink	ILEC/CLEC	Data Added to Statewide Inventory	12/4/2009	
Cequel Communications, LLC	Cable	Data Added to Statewide Inventory	12/15/2009	
Cincinnati Bell Telephone Company LLC	Fiber	Data Added to Statewide Inventory	3/16/2010	
Comcast Cable Communications, Inc.	Cable	Data Added to Statewide Inventory	12/7/2009	
Country Connections LLC	Fixed Wireless	Data Added to Statewide Inventory	2/15/2010	
Cox Communications, Inc	Cable	Data Added to Statewide Inventory	1/29/2010	
Farmers Mutual Telephone Company	Fixed Wireless	Data Added to Statewide Inventory	12/22/2009	
Frontier Communications Corporation	ILEC/CLEC	Data Added to Statewide Inventory	1/22/2010	
Horizon Telcom, Inc.	ILEC/CLEC	Data Added to Statewide Inventory	3/27/2010	
Mango Bay Internet	Fixed Wireless	Data Added to Statewide Inventory	2/23/2010	
Mechcom Dot Net	Fixed Wireless	Data Added to Statewide Inventory	4/22/2010	
MetaLINK Technologies, Inc.	Fixed Wireless	Data Added to Statewide Inventory	3/22/2010	
New Era Broadband, LLC	Fixed Wireless	Data Added to Statewide Inventory	7/12/2010	
New Knoxville Telephone Company	Fixed Wireless	Data Added to Statewide Inventory	3/12/2010	
Sprint Nextel Corporation	Mobile Wireless	Data Added to Statewide Inventory	1/14/2010	
T-Mobile USA, Inc.	Mobile Wireless	Data Added to Statewide Inventory	1/8/2010	
TDS Telecommunications Corporation	ILEC/CLEC	Data Added to Statewide Inventory	1/27/2010	
Telephone Service Company	ILEC/CLEC	Data Added to Statewide Inventory	4/6/2010	
Telephone Service Company	Cable	Data Added to Statewide Inventory	4/6/2010	
Telephone Service Company	Fiber	Data Added to Statewide Inventory	4/6/2010	
Verizon Communications Inc.	Mobile Wireless	Data Added to Statewide Inventory	12/14/2009	
Wabash Mutual Telephone Company	ILEC/CLEC	Data Added to Statewide Inventory	3/30/2010	
Wabash Mutual Telephone Company	Fiber	Data Added to Statewide Inventory	3/30/2010	
Wabash Mutual Telephone Company	Fixed Wireless	Data Added to Statewide Inventory	3/30/2010	
WaveLinc	Fixed Wireless	Data Added to Statewide Inventory		
AT&T Inc.	Backhaul	Backhaul Provider Only Processing Complete	12/16/2009	
CenturyLink	Backhaul	Backhaul Provider Only Processing Complete	12/4/2009	
Covad Communications	Backhaul	Backhaul Provider Only Processing Complete	1/19/2010	
Sprint Nextel Corporation	Backhaul	Backhaul Provider Only Processing Complete	1/14/2010	
T-Mobile USA, Inc.	Backhaul	Backhaul Provider Only Processing Complete	1/8/2010	
TDS Telecommunications Corporation	Backhaul	Backhaul Provider Only Processing Complete	1/27/2010	
US Signal Company, LLC	Backhaul	Backhaul Provider Only Processing Complete	6/17/2010	
XO Communications, LLC	Backhaul	Backhaul Provider Only Processing Complete	2/12/2010	
Zayo Group, LLC	Backhaul	Backhaul Provider Only Processing Complete		
McLeodUSA Telecommunications Services, Inc.	ILEC/CLEC	All Data Received		
Hometown Cable Company	Cable	Partial Data Received	4/15/2010	
OneCleveland	Fixed Wireless	Partial Data Received	4/14/2010	
Hocking Internet Technologies, Ltd		Provider Gathering Data	8/12/2010	
Te-Tek, LLC		Provider Gathering Data		
YES Learning and Computer Center Inc		Provider Gathering Data	4/24/2010	
South Shore Cable Construction, Inc.		Legacy Map Sent for Verification		
Access Ohio Valley, Inc.		No Update to Provide	3/2/2010	
Amplex Internet		No Update to Provide	3/26/2010	
Arthur Mutual Telephone Company		No Update to Provide	12/22/2009	
Ayersville Telephone Company		No Update to Provide	3/22/2010	
Bascom Mutual Telephone Company		No Update to Provide	3/22/2010	
Benton Ridge Telephone Company		No Update to Provide	4/13/2010	
BluSky Wireless		No Update to Provide	2/24/2010	
Bryan Municipal Utilities		No Update to Provide		
Buckeye Cablevision, Inc.		No Update to Provide	2/8/2010	
Buckland Telephone Co.		No Update to Provide	4/10/2010	
Cable Co-op		No Update to Provide	4/9/2010	
Champaign Telephone Company		No Update to Provide		
Charter Communications		No Update to Provide	12/15/2009	
City of Wadsworth Cable		No Update to Provide	7/19/2010	
Clearwire Corporation		No Update to Provide	3/3/2010	
Com Net, Inc		No Update to Provide		
Coyote Wireless Broadband LLC		No Update to Provide	4/19/2010	
Dark Horse Networks		No Update to Provide	3/15/2010	
Doylestown Telephone Company		No Update to Provide	4/14/2010	
East Cleveland Cable TV		No Update to Provide	4/13/2010	
Erie County Cablevision, Inc.		No Update to Provide	2/8/2010	
FairPoint Communications, Inc.		No Update to Provide	12/22/2009	
Fort Jennings Telephone Company		No Update to Provide	4/2/2010	
g wireless, Inc.		No Update to Provide	3/15/2010	
Gateway Telecom LLC		No Update to Provide	3/22/2010	
Glandorf Telephone Company, Inc.		No Update to Provide	3/9/2010	
GMN Wireless Broadband		No Update to Provide	3/15/2010	
Innovative Fiber Optic Solutions		No Update to Provide	6/30/2010	

Intelliwave, LLC	No Update to Provide		
JB-Nets, LLC	No Update to Provide	4/5/2010	
Jefferson County Cable, Inc.	No Update to Provide	2/1/2010	
Jenco Speed Web	No Update to Provide	4/28/2010	
Just Micro Digital Services, Inc.	No Update to Provide	4/13/2010	
Kalida Telephone Company, Inc.	No Update to Provide	3/8/2010	
Leap Wireless International, Inc.	No Update to Provide	4/6/2010	
McClure Telephone Company	No Update to Provide	4/5/2010	
Mediacom Indiana LLC	No Update to Provide	1/12/2010	
Middle Point Home Telephone Company	No Update to Provide	1/19/2010	
Mikulski Communications LLC	No Update to Provide	4/13/2010	
Minford Telephone Company	No Update to Provide	3/3/2010	
Nelsonville TV Cable	No Update to Provide	4/7/2010	
NexGenAccess Inc.	No Update to Provide	4/16/2010	
North Coast Wireless Communications	No Update to Provide	4/14/2010	
North West Net, Inc.	No Update to Provide	4/6/2010	
Nova Telephone Company	No Update to Provide	4/5/2010	
One Communications Corporation	No Update to Provide	3/18/2010	
Ottoville Mutual Telephone Company	No Update to Provide	12/22/2009	
Qwest Communications Company, LLC	No Update to Provide	1/4/2010	
R.A.A. Services	No Update to Provide	3/12/2010	
Redbird Internet Services	No Update to Provide	3/22/2010	
Ridgeville Telephone Company	No Update to Provide	3/12/2010	
Rtec Communications, Inc.	No Update to Provide	4/13/2010	
S. Bryer Cable TV Corp.	No Update to Provide	8/16/2010	
SAA Bright.net	No Update to Provide	3/23/2010	
Sciotowireless	No Update to Provide	3/22/2010	
Sherwood Mutual Telephone Association	No Update to Provide	3/25/2010	
Southern Ohio Communication Services Inc.	No Update to Provide	4/20/2010	
Sycamore Telephone Company	No Update to Provide	12/22/2009	
The City of Dover	No Update to Provide	4/9/2010	
tw telecom of Ohio, LLC	No Update to Provide	4/21/2010	
Vaughnsville Telephone Company, Inc	No Update to Provide	12/22/2009	
W.A.T.C.H. TV Company	No Update to Provide	4/13/2010	
Windstream Communications	No Update to Provide	1/28/2010	
Cogent Communications, Inc.	No Update Provided - Use Initial Data		
Conneaut Telephone Company	No Update Provided - Use Initial Data	12/22/2009	
FiberNet of Ohio, LLC	No Update Provided - Use Initial Data	4/13/2010	
KeyOn Communications, Inc.	No Update Provided - Use Initial Data	10/15/2009	
King Office Service, Inc.	No Update Provided - Use Initial Data	4/9/2010	
Level 3 Communications, LLC	No Update Provided - Use Initial Data	12/14/2009	
LightSpeed Technologies	No Update Provided - Use Initial Data	2/9/2010	
Massillon Cable TV, Inc.	No Update Provided - Use Initial Data	2/9/2010	
Skymax Broadband	No Update Provided - Use Initial Data	2/11/2010	
Slane Telecom	No Update Provided - Use Initial Data	4/9/2010	
Talk America Inc.	No Update Provided - Use Initial Data		
Time Warner Cable Inc.	No Update Provided - Use Initial Data	12/21/2009	
Waldron Communication Company	No Update Provided - Use Initial Data	3/19/2010	
Wilkshire Communications, Inc.	No Update Provided - Use Initial Data	3/16/2010	
Insight Communications of Central, Ohio, LLC	Solicited Initial Data		
UDatanet	Solicited Initial Data		
Untangled Technology	Solicited Initial Data	5/24/2010	
Wcoil	Solicited Initial Data		
Windjammer Communications LLC	Solicited Initial Data	11/16/2009	
Wireless Intranet	Solicited Initial Data		
Your Digital Partner	Solicited Initial Data	6/28/2010	
Advanced Computer Connections	Refused to Participate		[AUGUST-13-10 Jeff Beebe] Received an e-mail message from provider stating "[The owners] are not interested at this time."
CURRENT Group, LLC	Refused to Participate		[AUG-02-10 Chip Spann] Don Shirley received an e-mail from the provider stating "Sorry Don. My legal and executive teams have both directed me to decline participation."
Great American Broadband, Inc	Refused to Participate		[AUGUST-09-10 Jeff Beebe] Received an e-mail message from provider stating, "It's probably best if you count us out for this round of mapping."
Kentucky Data Link, Inc.	Refused to Participate		[JUL-22-10 Ira Dye] Provider representative replied stating that they are "electing not to contribute at this time."
Linked Communications, LLC	Refused to Participate		[AUG-02-10 Ashley Littell] Provider refused to participate during the initial data collection and has been non-responsive during this data collection.
Practical Support, Ltd.	Refused to Participate		[JULY-28-10 Jeff Beebe] Provider representative stated that he "has no plans to partner with us now or in the future."
Safe-t.net	Refused to Participate		[AUG-02-10 Chip Spann] Provider representative has refused to participate in the mapping process throughout the NTIA SBDD submissions much as he did during the construct of the legacy map. In an e-mail, the representative indicated that he had no desire to provide us with any data nor did he intend to execute an NDA.

Wow Internet Cable and Phone		Refused to Participate		[AUG-11-10 Wes Kerr] WOW responded to e-mail outreach requesting if they would be participating in the October Data submission and responded "No we are not, thank you for the opportunity."
Avolve, Inc.		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between March 1 and April 28, five attempts were made between July 28 and August 17.
Bellaire Television Cable Co. Inc		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between March 3 and April 14, five attempts were made between July 28 and August 17.
CoastalWave Wireless		Non-Responsive to Multiple Attempts	4/13/2010	In addition to multiple attempts made between March 1 and April 28, seven attempts were made between July 29 and August 17.
Computers 4 U		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between March 2 and April 16, five attempts were made (including one in-person visit) between July 28 and August 12.
Connect Link, Inc.		Non-Responsive to Multiple Attempts	3/15/2010	In addition to multiple attempts made between March 1 and April 27, six attempts were made between July 28 and August 12.
DataBit Solutions		Non-Responsive to Multiple Attempts		Four attempts were made between August 4 and August 13.
First Communications, LLC		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between January 26 and March 11, attempts made during this period remained unsuccessful.
GLW Broadband		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between March 1 and April 21, eight attempts were made between July 28 and August 13.
OmniCity		Non-Responsive to Multiple Attempts		In addition to multiple attempts made between March 1 and April 28, 11 attempts were made between May 5 and August 16.
DISH Network Corporation		Other	1/27/2010	[SEPT-17-10 Amanda Bentley] Satellite data will not be submitted due to additional information being necessary to show where service is available in the state, rather than submitting the entire state boundary as serviceable area.
Global Crossing Telecommunications		Other		[JUL-26-10 Ira Dye] Global Crossing responded to follow-up and, due to legal constraints, they are unable to participate at this time.
Hughes Network Systems, LLC		Other	2/5/2010	[SEPT-17-10 Amanda Bentley] Satellite data will not be submitted due to additional information being necessary to show where service is available in the state, rather than submitting the entire state boundary as serviceable area.
Utopian Wireless Coporation		Other		[AUG-12-10 Wes Kerr] Utopian confirmed that they do not yet offer any services however will begin offering services in Quarter 4 of 2010.
WildBlue Communications, Inc.		Other	1/8/2010	[SEPT-17-10 Amanda Bentley] Satellite data will not be submitted due to additional information being necessary to show where service is available in the state, rather than submitting the entire state boundary as serviceable area.