



BROADMAP
Beyond The Boundaries

South Dakota Broadband Mapping Project: Product Release White Paper

Contact Name Manager: Jim Edman
Contact Phone Number: 603-773-4861
Contact E-mail: Jim.Edman@state.sd.us

Submitted By: Kristin Rousseau
Contact E-mail: kristin.rousseau@broadmap.com

Product Specification: Fall 2012 NTIA Data Model
Product/Process: NTIA— October 1, 2012 Data Deliverable
Dataset Submission QC: NTIA—SBDD_CheckSubmission.py



BROADMAP
Beyond The Boundaries

Table of Contents

OVERVIEW	3
SUBMISSION SUMMARY	3
PROVIDER DETAILS	3
PROVIDER PARTICIPATION	3
COVERAGE AREA CHANGES	5
DATA CORRECTIONS	6
COMMUNITY ANCHOR INSTITUTION (CAI) DETAILS	7
OVERALL STATISTICS	7
CAI CHANGES	7
SUBMISSION RECEIPT	8
SUBMISSION RECEIPT RESULTS	8
HIGH-LEVEL SUMMARY	8
DATA GATHERING	8
BROADBAND SERVICE AREAS, MIDDLE MILE AGGREGATION POINTS AND BROADBAND SERVICE OVERVIEW	8
COMMUNITY ANCHOR INSTITUTION (CAI)	11
DATA INTEGRATION PROCESS	12
DATA VALIDATION AND VERIFICATION	14
BROADBAND PROVIDER VALIDATION—PROVIDER PORTAL APPLICATION	14
FURTHER BROADBAND PROVIDER VALIDATION	15
RF PROPAGATION – PREDICTIVE MODELING	15
INDUSTRY KNOWLEDGE – SUBJECT MATTER EXPERTS	16
FIELD VERIFICATION	16
THIRD-PARTY DATA VERIFICATION	17
CROWD SOURCING	17
CONFIDENCE VALUES	17
QUALITY CONTROL	18
DETAILED PROCESS REVIEW	18
PROVIDERS RESEARCHED	18



BROADMAP
Beyond The Boundaries

OVERVIEW

This white paper highlights the **Submission Summary** for this deliverable, as well as describes the **Data Gathering**, **Data Integration**, **Data Validation and Verification** and **Quality Control** processes used to create the Broadband Mapping Project's October 1st, 2012 data submission. To support varying levels of technical and program knowledge, both a **high-level summary** and a **detailed process review** are supplied.

SUBMISSION SUMMARY

PROVIDER DETAILS

PROVIDER PARTICIPATION

- Provider Participation Statistics Summary

Summary	Count
Total Providers Researched/Contacted	98
Total Valid Broadband Providers	51
Non-Responsive Providers	4
Non-Cooperative Providers	1
Number of Providers - Supplied Updates for this Submission	38
Number of Providers - Confirmed No Updates	8

- New Providers Since Last Data Submission
 - No new providers added to the dataset for this submission.
 - Additional providers are currently under review to identify if they are valid broadband providers.
- Existing Providers – Confirmed No Updates
 - Cable One, Inc.
 - Hughes Network Systems
 - Knology, Inc.
 - MNW Wireless
 - Skycasters
 - StarBand Communications Inc.
 - Valley Telephone
 - Venture Communications



BROADMAP
Beyond The Boundaries

- Providers Included (listed by Provider and Holding Company name)

Alliance Communications Cooperative
AT&T Mobility
Beresford Municipal Telephone
Cable One, Inc.
CenturyLink (SD)
Cheyenne River Sioux Tribe
Consolidated Telecom
Data Truck
DigitalBridge Communications (BridgeMaxx)
Faith
Fibercomm L.C.
Fort Randall
Frontier Communications
Golden West Communications
Hughes Network Systems
Interstate Telecommunications Cooperative
Kennebec Telephone Company
KeyOn Communications Inc.
Knology, Inc.
Long Lines
Mediacom Communications Corporation
Midcontinent Communications
Midstate Communications
Mitchell Telecom (Sancom, Inc. dba Mitchell Telecom)

MNW Wireless
New Edge Network, Inc.
Northern Valley Communications
Northern Wireless
RC Communications
RC Technologies, Inc.
Roberts County Telephone Cooperative
Santel Communications
SDN Communications
Sioux Valley Wireless
Skycasters
Sprint
StarBand Communications Inc.
Swiftel Communications
Triotel / McCook Cooperative
Valley Telecommunications Cooperative
Valley Telephone
Venture Communications
Verizon Wireless
West River Cooperative
West River Telecommunications Cooperative
Western Telephone Company
WildBlue Communications Inc. (ViaSat)
Zayo

- Non-Responsive Providers/Non-Cooperative Providers
 - KeyOn Communications Inc.
 - New Edge Network, Inc.
 - Western Communications
 - Wirefree USA
 - Nate's Net
- Providers researched and identified as non-broadband providers can be viewed within the table at the end of this document.



BROADMAP
Beyond The Boundaries

COVERAGE AREA CHANGES

- Coverage Footprint Reductions/Map Refinement –
 - CenturyLink (TT-10)
 - AT&T Mobility LLC (TT-80)
 - Cheyenne River Sioux Tribe Telephone Authority (TT-10)
 - Fort Randall Telephone Company (TT-10)
 - Golden West Cablevision Inc (TT-10)
 - Golden West Telecommunications (TT-10)
 - Interstate Telecommunications Cooperative, Inc. (TT-10)
 - James Valley Telecommunications (TT-10)
 - Mediacom LLC (TT-40)
 - Midcontinent Communications (TT-40)
 - NVC (TT-10)
 - Santel Communications Cooperative (TT-10)
 - SDN Communications (TT-50, TLIDS)
 - Splitrock (Middle Mile)
 - Swiftel Communications (TT-50)
 - TrioTel Communications, Inc. (TT-10)
 - Venture Communications Coop. (TT-10, FRN-0004338463)
 - West River Telecommunications (Middle Mile / Rename)
 - Zayo Group LLC (Middle Mile)
- Coverage Footprint Expansion –
 - Beresford Municipal Telephone (TT-10)
 - Cheyenne River Sioux Tribe Telephone Authority (TT-50)
 - Frontier Citizens Communications of Minnesota (TT-10)
 - Golden West Telecommunications (TT-50)
 - Interstate Telecommunications Cooperative, Inc. (TT-50)
 - Midcontinent Communications (TT-50)
 - Midstate Communications (TT-50)
 - RC Technologies, Inc. (TT-71)
 - Santel Communications Cooperative (TT-50)
 - SDN Communications (TT-50, Blocks)
 - SpeedConnect (TT-71)
 - SpeedConnect (TT-80)
 - Splitrock Properties (Middle Mile)
 - Swiftel Communications (TT-10)
 - TrioTel Communications, Inc. (TT-50)
 - Venture Communications Coop. (TT-50, Both FRNs)
 - ViaSat (TT-60)
 - West River Cooperative Telephone Company (TT-10)
 - West River Cooperative Telephone Company (TT-50)
- Provider Attribution or Name Changes –
 - West River Telecommunications Cooperative (Middle Mile Rename)
 - WildBlue Communications, Inc. (TT-60, Changed Name ViaSat)
 - New Edge Networks, Inc. (TT-20/TT-30 Removed / Non-Coop)
 - Venture Communications Coop. (TT-10 / FRN 0004338463 / Removed)



BROADMAP
Beyond The Boundaries

DATA CORRECTIONS

- Beresford Municipal Telephone
 - Beresford has a pipeline that supports a restricted amount of bandwidth. They offer their business customers a better overall package/level of service but since they have a limitation in their infrastructure, they are unable to support the same level of service for their residential customers.
They were originally represented as two different footprints, one for residential with lower speeds and the other for business with higher speeds, to support the difference in services they support.

NTIA requested that the residential footprint be removed and the remaining footprint updated to support both residential and business services for now. They stated that they will look into this mapping for a potential update to the data model in future data submissions, because there are many providers offering both services with different speeds.



BROADMAP
Beyond The Boundaries

COMMUNITY ANCHOR INSTITUTION (CAI) DETAILS

OVERALL STATISTICS

Community Anchor Institution - Categories	Overall Count	CAID Counts	Broadband Subscriber (Yes)	Trans Tech	Advertised Speed Down	Advertised Speed Up
Category 1 - School K through 12	447	208	386	252	230	231
Category 2 - Library	96	80	27	22	16	15
Category 3 - Medical/Healthcare	180	0	104	32	25	24
Category 4 - Public Safety	373	0	70	51	27	27
Category 5 - Universities/Colleges	36	24	35	22	23	22
Category 6 - Other: Government	353	0	353	353	353	353
Category 7 - Other: Non-Government	16	0	6	5	4	4
Total	1501	312	981	737	678	676

CAI CHANGES

- The State Information Technology Bureau, the Bureau of Information and Telecommunications, extracted broadband service details from their circuit inventory system regarding the broadband capabilities of the k-12 schools, universities, and state/county/local government offices to which it provides services.
- The CAI inventory was review again against the database mentioned below for the following categories: Category 1: K-12 Schools, Category 2: Libraries and Category 5: Colleges
These databases are as follows:
 - For K-12 institutions (CAI type 1) please add the NCES ID CCD ID value found here:
<http://nces.ed.gov/ccd/bat/>
 - For Higher Education (CAI type 5) please add the NCES IPEDS ID value found here:
<http://nces.ed.gov/ipeds/datacenter/>
 - For Libraries (CAI type 2) please. Combine (do not add) "FSCSKey" and "FSCS_SEQ" from the "puout08av2000" file and place them here:
<http://harvester.census.gov/imls/data/pls/index.asp> (FYI the LIBID is your state's unique ID for libraries)



BROADMAP
Beyond The Boundaries

SUBMISSION RECEIPT

SUBMISSION RECEIPT RESULTS

- Attached are the results from the NTIA data submission receipt quality script.



SD_2012_9_26.txt

- Error Report
 - The main items flagged within the submission receipt were the technology and speed matches, which were validated by the provider and/or are within the ranges communicated in the NTIA data model.
- All items are included within the accompanying ReadMe file.

HIGH-LEVEL SUMMARY

DATA GATHERING

BROADBAND SERVICE AREAS, MIDDLE MILE AGGREGATION POINTS AND BROADBAND SERVICE OVERVIEW

The collection of Broadband Service Areas, Middle Mile Aggregation Points and Broadband Service Overview information is handled through the following Provider Outreach Process:

- Build and maintain an inventory of Broadband providers through currently known providers and research.
- The inventory and everyday interaction with providers is tracked using the Provider Catalog (PCat). Below are some examples of the web application, which has a shared access between our team and mapping partner (BroadMap).



BROADMAP
Beyond The Boundaries

Company Information		Edit	Clone	History	AAD
Provider Name	acmetech (All)	Source Name	acmetech		
Company Address		Source Description			
Company PO Box		Layer Name	TBD		
Company House Number	12345	Source Usage Type	Tracking		
Company Street Name	Acme Avenue	Source Provider Type	BroadMap		
Company City Name	Portland	Source Content Type			
Company Suite		Source Restrictions	<input type="checkbox"/>		
Company Postal Boundary		Source Restriction Description			
Company State		TT Types	<div>--None-- Asymmetric xDSL Symmetric xDSL Other Copper Wireline Cable Modem-DOCSIS 3.0 Cable Modem-Other Optical Carrier/Fiber to the End User Satellite</div>		
Company Website	http://www.acmebroadband.com				
Source ID	4999				
Child Source	<input type="checkbox"/>				
Parent URL					
Parent Source ID	0				
User Name		Addr Level Data Provided	<input type="checkbox"/>		
Password		Preferred Contact Method			
Form 477 Interest	<input type="checkbox"/>				
Provider Portal Trained	<input checked="" type="checkbox"/>				

Contacts							New
Type	Name	Preferred	Phone 1	Phone 2	Email	Position	
P	Sourcing						

FRN Info	
Provider Name	DBA
FRN Number	

Confidence		New
TT Type	Confidence	Last Modified
Status Tracking		
Non Facilities Based Provider	<input type="checkbox"/>	
Business Only Provider	<input type="checkbox"/>	
Reseller	<input type="checkbox"/>	
NDA Review - Internal	<input type="checkbox"/>	
NDA Review - External	<input type="checkbox"/>	
Non Responsive Provider	<input type="checkbox"/>	
Non Cooperative Provider	<input type="checkbox"/>	
Source Closed	<input type="checkbox"/>	

Service Provider Details	
BroadMapper	--None--
Initial State Outreach Date	
Provider Origin	
BroadMap Status	Unassigned
Initial Contact Vehicle	
Member Association	
Initial State Outreach	<input type="checkbox"/>
NDA Status	--None--
NDA Not Required	<input type="checkbox"/>
NDA Requested	<input type="checkbox"/>
NDA Exchanged	<input type="checkbox"/>
NDA Exchange Date	
NDA Signed	<input type="checkbox"/>
NDA Signed Date	
Date Loaded	
Source Closed Date	

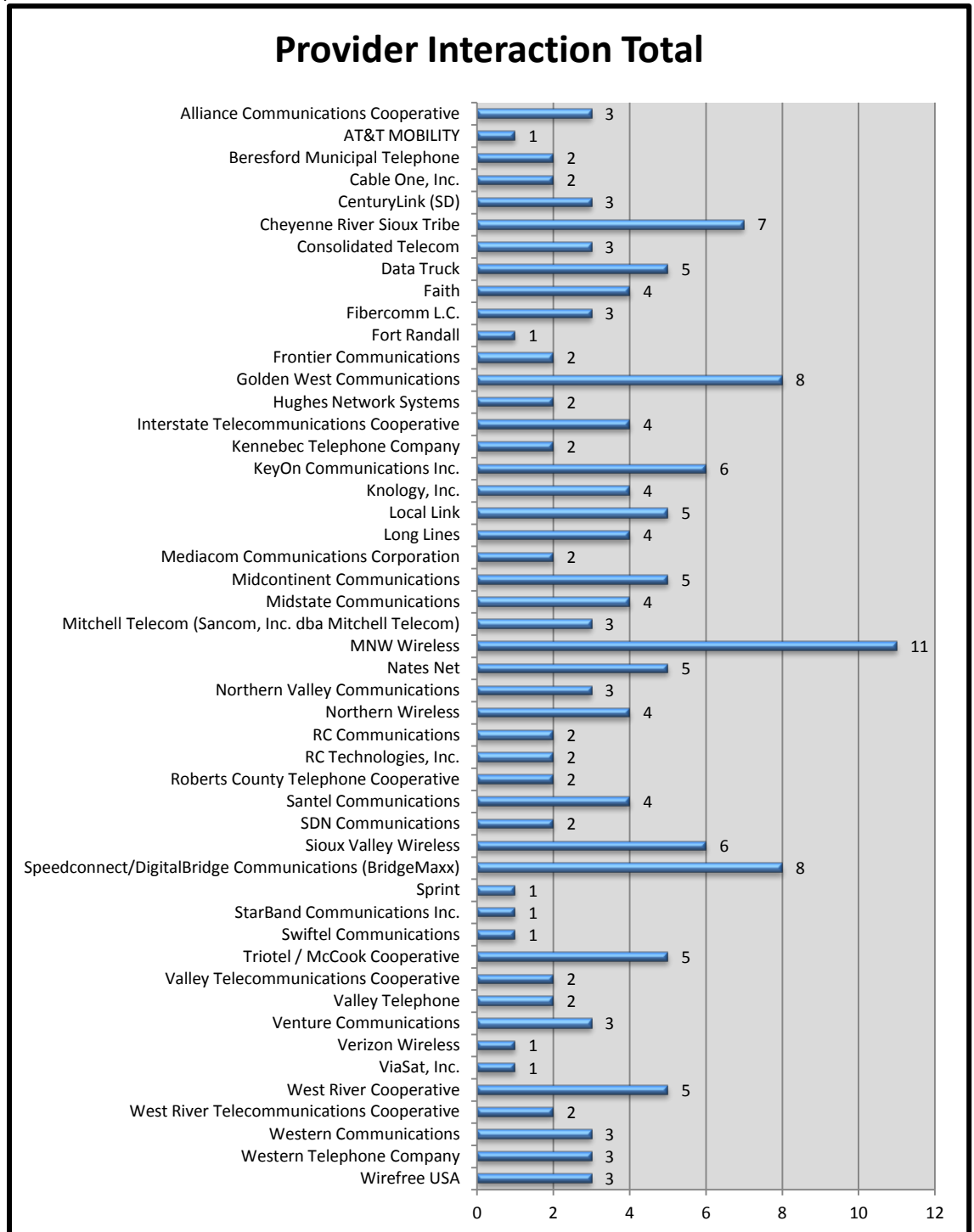
BDIA Delivery 0412		Edit
Status	--None--	
Outreach Date		
Initial Response		
Meeting Date		
No Update Date		
Waiting For Data Date		
Data Received Date		
Data Accepted Date		
Source Ingested		
Provider Data Reviewed	<input type="checkbox"/>	
Provider Data Reviewed Date		
FootPrint		
MiddleMile		
Subscriber		
Provider Login	<input type="checkbox"/>	
Provider Login Date		
Source Ingested Date		

Additional Data	
Notes	<div></div>
Next Steps	<div></div>
Inactive	<input type="checkbox"/>
Owner	briordan
Created By	briordan 2011-06-13 12:06:35
Last Modified By	krousseau 2012-03-16 13:41:58



BROADMAP
Beyond The Boundaries

- In order to encourage participation throughout the life of the program, we feel it's important to foster relationships with the providers and encourage a collaborative team effort between all parties for each data submission. The chart below represents that interaction count with each provider.





BROADMAP
Beyond The Boundaries

- Update provider material that describes the data requirements and logistics for data transfer.
- Update Non-Disclosure Agreement (NDA) for use in the project, where applicable.
- Maintain multiple protocols for the provider to submit data, including Secure File Transfer Protocol (SFTP) technology when desired.
- Conduct one-on-one informational discussions with each provider to communicate the following:
 - Requirements of this project;
 - Broadband data required to support the product data model;
 - Submission protocols available;
 - Capability to validate how the supplied data is aggregated.
- Download/receive provider data.
- Establish a repeatable process with provider. Maintain provider communication, transaction and data handling records throughout the project (dates contacted, data received, etc.).

COMMUNITY ANCHOR INSTITUTION (CAI)

The collection of CAI information is handled through the following CAI Collection Process:

- Collect and maintain inventory of CAIs through currently known CAIs, data mining, and research.
- Maintain web-based CAI portal for institutions to add or confirm attribution, location and enter broadband-specific information.
- Upload web-based data to Core Database for standardization.
- Perform internal cleansing, such as removing duplicate records, identifying gaps in broadband attribution and verifying category.
- Geocode CAI locations.
- Translate Core Database data to deliverable-ready format.
- Continue engagement with non-responsive institutions.



BROADMAP
Beyond The Boundaries

DATA INTEGRATION PROCESS

The data integration and processing mechanisms currently used allows for multiple types of inputs and result in a standardized output that meets the NTIA deliverable requirements. This flexible process supports data model changes and project-requested enhancements.

- Receive inputs from providers via submission protocols; upload into Sourcing Database and catalog with provider information.
- Review provider-supplied data for completeness and for potential discrepancies that require resolution prior to processing and flag as necessary.
- Categorize input into data-type category (addresses, block lists, paper maps, etc.).
- Standardize input based on data type within Staging Database.
- Create Compact Polygons (CP)—(internal methodology for generating area-based feature for coverage in Staging Database).
- Apply broadband attribution to CP; apply metadata to CP.
- Perform quality analysis of the CP against the source supplied to identify any completeness or accuracy issues.
- Request additional information from the provider if elements of coverage are missing or contain discrepancies. This is a second manual quality check to ensure data is complete.
 - Process coverage area to build the required NTIA data model layers.

With the deployment of the Provider Portal this round, the data collection and later validation process was streamlined allowing both activities to occur within a secure web application. The majority of the providers used this methodology as it supplies them with more visibility into how their data is being represented and gives them knowledge and ownership of their coverage representation. Below are some bullet points and supporting screen shots on how the portal is used.

- Each provider is assigned credentials with a strong password to ensure security measures are taken into consideration

Login

Username

Password

Login

- Collection and confirmation our contact, as well as the company's DBA Name and FRN accuracy

Contact and Provider Information

Please enter contact information and change provider information if incorrect:

Contact name:

Contact E-mail:

Contact Phone:

Doing Business As (DBA) Name:

FCC Registration Number (FRN):

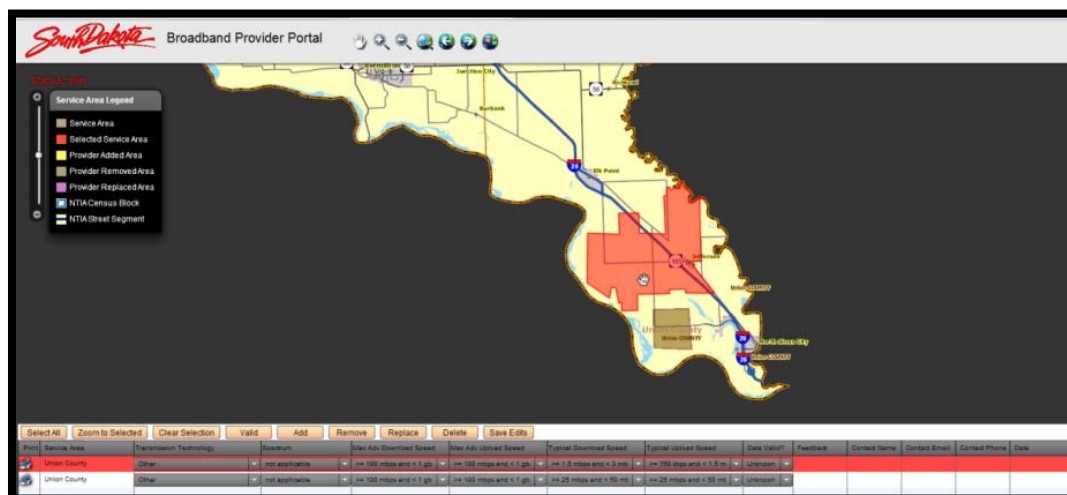
Please note the following:

- Contact info will only be stored when a record is saved
- Provider info will be applied to all service areas



BROADMAP
Beyond The Boundaries

- Capability to review and request changes to the coverage footprint



- The provider can Add/Remove portions, or all, of the footprint requesting that their footprint be increased or refined.



- File upload functionality to support providers that would prefer a shapefile, spreadsheet, PDF, KMZ/KML file be used to reflect changes for the data round





BROADMAP
Beyond The Boundaries

- Once the provider has reviewed completed changes to their coverage, they can then validate them by signing off that everything is accurate.

DATA VALIDATION AND VERIFICATION

To ensure the data collected and processed is as accurate and as comprehensive as possible, South Dakota broadband verification encompasses many efforts. The methodologies employed are documented below:

BROADBAND PROVIDER VALIDATION—PROVIDER PORTAL APPLICATION

First and foremost, all providers are given access to, and are trained in the use of, a web application we call the “provider portal”. After each data collection and ingestion of provider data, representatives from the provider are able to review the polygons, segments, speeds, technologies, and other attribution that our GIS teams have developed based on the submitted data. Providers are given the opportunity to make changes to the data’s attributes (speeds, technology, spectrum, etc...) as well as add/change/move/delete coverage areas. The requested changes are delivered to the GIS teams for full ingestion in our broadband database. This process is repeated until the provider representatives confirm that all aspects of the coverage areas are accurate and complete.

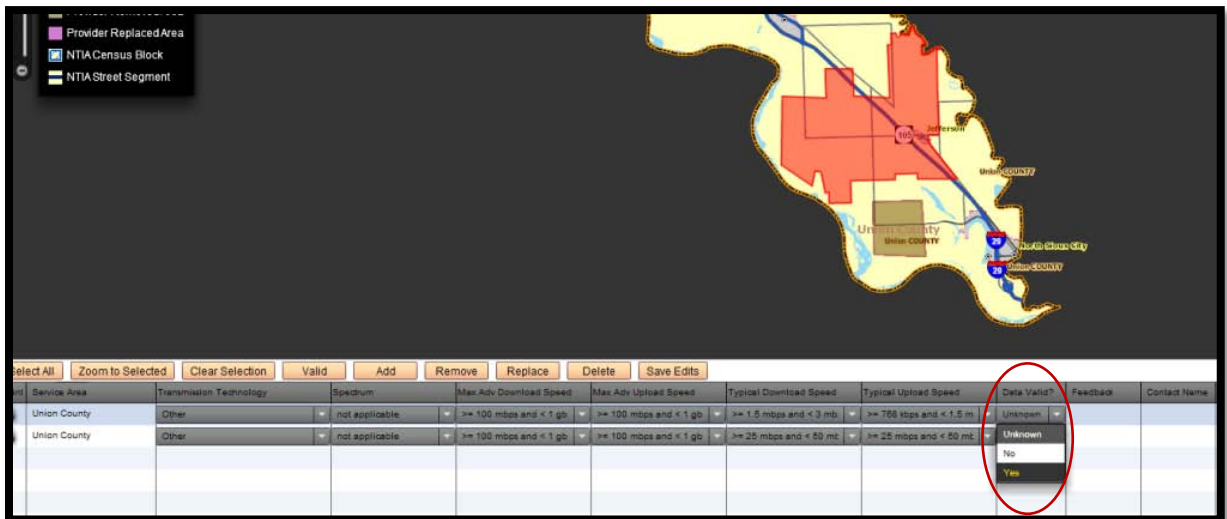
This portal is available 24/7/365 for providers to utilize, allowing those companies without GIS or mapping staff access to those technologies and benefits for review, presentations, and other business opportunities. This process has proven both successful and popular in the provider community.

- Coverage validation can be done on one record/footprint at a time or by selecting footprints and selecting the ‘Valid’ button. The provider could also print off or download their coverage for their own tracking purposes.



BROADMAP
Beyond The Boundaries

Select All	Zoom to Selected	Clear Selection	Valid	Add	Remove	Replace	Delete	Save Edits											
Service Area	Transmission Technology	Spectrum	Max Adv Download Speed	Max Adv Upload Speed	Typical Download Speed	Typical Upload Speed	Data Valid?	Feedback	Contact Name										
Union County	Other	not applicable	>= 100 mbps and < 1 gb	>= 100 mbps and < 1 gb	>= 1.5 mbps and < 3 mb	>= 768 kbps and < 1.5 m	Unknown												
Union County	Other	not applicable	>= 100 mbps and < 1 gb	>= 100 mbps and < 1 gb	>= 25 mbps and < 50 mb	>= 25 mbps and < 50 mb	Unknown												



All validation results are tracked internally through our Validation Table, which also improves the overall **Confidence Value** as mentioned below.

FURTHER BROADBAND PROVIDER VALIDATION

Following the completion of each data submission, maps are supplied to each provider in PDF format for them to perform further validation and review with their staff. These maps are also utilized as marketing material for their websites, internal communications, etc., which further fosters participation.

Any feedback or changes received following the delivery of these maps are incorporated into the overall broadband map and reviewed again with the provider.

RF PROPAGATION – PREDICTIVE MODELING

For this data submission, we have started using EDX to perform RF propagation analysis and create predictive modeling of wireless coverage based on available tower data. The analysis performed thus far has not required us to make significant adjustments to the provider submitted shapefiles; however we are working with providers to collect further tower information, as well as potential extra signal strength that may be gained from repeaters.



BROADMAP
Beyond The Boundaries

We are also offering these maps created to providers as a service, so they can use it to further validate the coverage area and use it for marketing material. This will help ensure continuous participation in the program.

INDUSTRY KNOWLEDGE – SUBJECT MATTER EXPERTS

South Dakota's technology and telecommunications businesses are highly consolidated, with the State of South Dakota often being the largest consumer of services in the state. Given that, relationships and partnerships often already exist between the State of South Dakota and the broadband providers, giving a first-hand look at the services offered and where they are offered. In addition, the South Dakota broadband team has ready access to industry experts within the SD Public Utilities Commission, telecommunications association's boards, and technology industry experts in the fields of telecommunications and data networking.

Our office has met and consulted with these experts regarding provider data as issues were found. Examples of these consultations are the review of provider coverage areas against telecommunications exchange areas with the Public Utilities Commission and against known technological capabilities. Any anomalies or questioned material is relayed to the providers for review.

FIELD VERIFICATION

A number of field verification efforts have taken place during the last six months.

- For newly discovered fixed wireless providers, we send remote office staff out to document and photograph the tower infrastructure reported by the provider.
- For mobile wireless providers, broadband staff and other team members have completed over 40,000 miles of drive testing utilizing mobile wireless phones collecting information on coverage and broadband performance. This drive testing has collected over 1.86 million data points across the state that confirm the availability of wireless broadband signal at a geographic location by coordinates, with the data collected every 10 seconds during the drive testing. Tower location information and wireless speed test results were also collected during this drive testing, with over 25,000 test results collected. This gives us a total of 175,000 speed test results with the information collected during our field verification efforts and the Ookla mobile data.

An important point to note is that with the development of an automated toolset that allows team members to start data collection upon entering the vehicle and not need any further intervention, a number of staff members have been volunteering time to drive untested roads and territories of the state during vacations, other state business, or leisure time at no cost to the program.

Due to the nature of our organization being a centralized IT group for government and education, we are uniquely positioned to request field verification by our remote office staff. As technicians travel the state, they have performed speed tests at businesses, homes, and government offices, as well as surveyed remote office staff on availability of coverage areas at their homes.



BROADMAP
Beyond The Boundaries

THIRD-PARTY DATA VERIFICATION

The South Dakota broadband team has collected data from the FCC CBT and Mobile tests, the FCC dead zone reporting tool, FCC ASR datasets, our own hosted speed test application, provider speed test results, census data, provider exchange boundaries and commercially available datasets from Ookla to confirm the availability of broadband service. Of particular interest to our program were datasets that tied a specific address to the broadband data, as we have found other location-based services (IP geolocation) to be woefully inaccurate in our state.

Collected third-party data is overlaid against provider coverage areas for comparison. Most valuable has been our hosted speed test server (speedtest.sd.gov). This test collects specific address location information and provider details, while providing consumers the ability to directly provide more accurate location information via a clickable map in the event that their address is not geocoded correctly. This provides benefits to our verification effort as well as our Improved Address Files grant program.

Recently added to our verification efforts have been more accurate provider exchange boundaries and 2010 Census information on population density. Provider coverage areas are compared against known exchange boundaries, and census population density information is used to explain any possibly gaps in coverage.

CROWD SOURCING

In addition to our Crowd sourced speed test system, our state broadband website offers consumers the ability to report broadband dead zones, take surveys on available broadband and related topics, report inaccuracies in our online static/interactive maps, as well as any other relevant feedback about the broadband environment of South Dakota. This feedback is compared against provider coverage areas, with relevant information reported to the providers for comments and/or correction.

Website Hyperlink: <http://broadband.sd.gov/>

CONFIDENCE VALUES

All verification, validation and manual quality review results are tracked by provider/technology type and stored and maintained within a [Validation table](#). A confidence value is assigned, based on internal assessments of the collected information, to highlight the provider coverage areas and/or attributions that would benefit from further investigation and/or enhancements.

With the continued efforts on provider validation, 3rd party verification and the release of the public interactive map with feedback collection functionality, the confidence values will be utilized further to identify specific areas in need of attention.



BROADMAP
Beyond The Boundaries

QUALITY CONTROL

Following collection, processing and analysis of the provider and CAI data, the product is checked manually and algorithmically against the NTIA data model. Some of the items included within these checks are:

- Format correctness;
- Table and field structure;
- Valid values, including default values, where applicable;
- Geographic extent and topology errors.

Prior to data submission, another quality control script supplied by NTIA is run. This script, SBDD_CheckSubmission.py, creates an output in text form that is required to be submitted along with the final deliverable. All errors must come up clean, unless otherwise specified by NTIA.

DETAILED PROCESS REVIEW

To review the detailed process, please review the attached object:



BMap_ProcessDetails
_2012_10_01.docx

PROVIDERS RESEARCHED

Below is a list of providers that were researched and contacted, but identified as non-broadband providers and didn't require inclusion within the data submission. Some may be due to different naming conventions or inaccurate FRN/DBA names and were therefore considered a closed source.

SLINX Enterprises, Inc.	Matrix Telecom, inc.
Airespring, Inc.	Megapath, Inc.
Apptix, Inc.	Metropolitan Telecommunications Holding Company
Aptela, Inc.	Millicorp
Bandwidth.com, Inc.	Minnesota Valley Television Improvement Corporation
Birch Communications Inc.	Mitel Netsolutions Inc.
Broadvox Go!, LLC	MobilePro Corp.
BullsEye Telecom, Inc.	Nates Net
Cause Based Commerce Inc.	Native American Telecom
CommPartners Holding Corporation	NextWave Wireless Inc.
Dickey Rural Telephone Cooperative	nexVortex, Inc.
DigitalBridge Communications Corp.	Northeast Nebraska Telephone Company
Evertex, Inc.	NOS Communications, Inc.



BROADMAP
Beyond The Boundaries

Farmers Mutual Telephone Company (MN & SD)
Fionda VoIP, LLC
Granite Telecommunications, LLC
Great Plains Communications, Inc.
GreatCall, Inc.
Hickory Tech Corporation
iCore Networks, Inc.
InPhonex.com, LLC
Kosmaz Technologies, LLC
Level 3 Communications, LLC
Local Link
LY Holdings, LLC

OrbitCom, Inc
PaeTec Corporation
Phone.com, LLC
Proximiti Technologies, Inc.
Siouxland WISP
Timber Lake Broadband
Trans National Communications International, Inc.
tw telecom inc.
VoIP360, Inc.
VoIPStreet, Inc.
Vonage Holdings Corp.
Wave2Wave Communications, Inc.