
**U.S. Department of Commerce
Broadband Technology Opportunities Program
Authentication and Certifications**

1. I certify that I am the duly Authorized Organization Representative (AOR) of the applicant organization, and that I have been authorized to submit the attached application on its behalf.
2. I certify that I have examined this application, that all of the information and responses in this application, including certifications, and forms submitted, all of which are part of this grant application, are material representations of fact and true and correct to the best of my knowledge, that the entity(ies) that is requesting grant funding pursuant to this application and any subgrantees and subcontractors will comply with the terms, conditions, purposes, and federal requirements of the grant program; that no kickbacks were paid to anyone; and that a false, fictitious, or fraudulent statements or claims on this application are grounds for denial or termination of a grant award, and/or possible punishment by a fine or imprisonment as provided in 18 U.S.C. §1001 and civil violations of the False Claims Act.
3. I certify that the entity(ies) I represent have and will comply with all applicable federal, state, and local laws, rules, regulations, ordinances, codes, orders and programmatic rules and requirements relating to the project. I acknowledge that failure to do so may result in rejection or deobligation of the grant or loan award. I acknowledge that failure to comply with all federal and program rules could result in civil or criminal prosecution by the appropriate law enforcement authorities.
4. I certify that the entity(ies) I represent has and will comply with all applicable administrative and federal statutory, regulatory, and policy requirements set forth in the Department of Commerce Pre-Award Notification Requirements for Grants and Cooperative Agreements ("DOC Pre-Award Notification"), published in the Federal Register on February 11, 2008 (73 FR 7696), as amended; DOC Financial Assistance Standard Terms and Conditions (Mar. 8, 2009); the Department of Commerce American Recovery and Reinvestment Act Award Terms (Apr. 9, 2009); and any Special Award Terms and Conditions that are included by the Grants Officer in the award.
5. I certify that any funds awarded to the entity(ies) I represent as a result of this application will not result in any unjust enrichment of such entity(ies) or duplicate any funds such entity(ies) receive under federal universal service support programs administered by the Universal Service Administrative Corporation (USAC).
6. I certify that the entity(ies) I represent has secured access to pay the 20% of total project cost or has petitioned the Assistant Secretary of NTIA for a waiver of the matching requirement.

3-17-10
Date

Jeff Moore
Authorized Organization Representative Signature

JEFF MOORE
Print Name

MPA II
Title

Broadband Technology Opportunities Program



Waiver Request

EGID: 4243

Project Category: CCI

Applicant Name: Central Management Services

Date: 2/27/10

Project Title: Illinois Broadband Opportunity Partnership East Central Region

Contact Name: Lori Sorenson

Email Address: lori.sorenson@illinois.gov

Phone No.: 217.557.6565

Type of Waiver Requested (*check one*): ☐ Matching (pursuant to NOFA Section V.C.2.)
 ☐ Last Mile Coverage (pursuant to NOFA Section V.C.3.c.ii.)
 ☒ Sale or Lease of Assets (pursuant to NOFA Section IX.C.2.b)
 ☐ Buy American (pursuant to NOFA Section X.Q)
 ☐ General Provision (pursuant to NOFA Section X.N)

Summary of Waiver Request

(In the space below please provide a detailed explanation of the waiver request, including all information requested in the corresponding NOFA Section and Grant Guidance.)

Illinois State University, as a sub-recipient to the Illinois Broadband Opportunity Partnership East Central Region proposal, will be responsible for building and managing the fiber and wireless connections to anchor institutions in McLean, Livingston, Woodford, DeWitt, and Piatt counties. These communities have come together to form a long-term partnership, Central Illinois Regional Broadband Network (CIRBN), to manage the initial fiber implementation and ongoing operations including expanding the network and fostering further resource sharing among the partners.

The CIRBN partners have identified the University to function as the lead entity for the duration of the grant period. ISU has significant experience managing various federal, state, and foundation-based grants including existing ARRA awards. Once the grant is completed (projected to be 3 years), the University will transfer ownership to an LLC (Limited Liability Corporation) that will consist of the CIRBN membership based upon the original partners. This LLC agrees to fulfill the terms and conditions relating to the project after the transfer has been completed. As such, a *sale or lease of assets waiver* is being sought as part of this application. Under an LLC, CIRBN will operate using a not-for-profit business model. CIRBN will have the authority to assess dues and fees, purchase equipment, and commit to service contracts. A governing board, consisting of representatives from each member organization, would provide oversight and lead efforts to hire a director, develop and periodically update a strategic plan, and approve rate changes that demonstrate fiscal discipline. Any organization may join CIRBN at any time; however, these organizations will be responsible for any additional costs beyond dues to extend service to their facility.

Attached Documents

(If applicable, indicate all attached supporting documentation)

Illinois Broadband Opportunity Partnership East Central Region Management Team Resumes

Lori Sorenson, Chief Operating Officer for Central Management Services, Bureau of Communications and Computer Services, is responsible for the State of Illinois' \$100M telecommunications and network services operations. This includes the technology and infrastructure, ordering, procurement, help desk, network monitoring, and field technicians. Ms. Sorenson was responsible for the administrative operations during the initial implementation of the Illinois Century Network, the state's educational network. In this role, she was responsible for establishing regional offices throughout the state; developing back office processes and systems to support ordering, billing, and customer support; managing procurement activities; and oversight of fiscal operations. Ten years later, the Illinois Century Network is serving nearly 8,000 constituents, has been upgraded from ATM to MPLS and is a \$30M operation. She participated in the implementation of the Illinois Wireless Information Network, the state's mobile data public safety network. In this capacity Ms. Sorenson managed procurement activities and developed back office processes to support the customer relations, ordering and help desk functions of the new service. The Illinois Wireless Information Network has been operating for more than ten years and is used by more 12,000 law enforcement officers throughout 400 communities in Illinois. Ms. Sorenson has over 14 years experience with the State of Illinois planning, implementing and managing telecommunications and network operations. She has a Bachelor of Science degree in Marketing from Illinois State University and a Master of Business Administration from University of Illinois Springfield.

Kirk Mulvany, Network Services Manager for Central Management Services, Bureau of Communications and Computer Services, is responsible for leadership and management of the State's network services division which includes 23 technical staff and managers. This includes enterprise-wide network design and security, Illinois Century Network backbone maintenance and support, IP video, VoIP, fiber network, and the Illinois Wireless Information Network. In 2004-2005, Mr. Mulvany successfully led the migration of the state's legacy 1800 site frame relay network to the Illinois Century Network. Mr. Mulvany has more than 10 years designing, implementing and managing large data networks and technical teams, as he has served in various positions within the enterprise network roles including: Regional Technology Center Supervisor, Field Operations Manager, Network Design and Security Manager, and Network Services Manager. Mr. Mulvany has an Associate of Science degree in Computer Information Systems from Parkland College and a Bachelor of Arts degree in Leadership and Management from Lincoln Christian College.

Jean Taylor, Network Operations Manager for Central Management Services, Bureau of Communications and Computer Services, is responsible for the operations of the state's data network including maintenance and support for the Illinois Century Network (ICN) backbone, support for fifteen Points of Presence (POP) sites, support for nine Regional Technology Centers, network upgrades and maintenance, security, and support systems. Ms. Taylor leads a team of 14 network professionals responsible for design, implementation, monitoring and maintenance of the Illinois Century Network. In 2004-2005, Ms. Taylor successfully led the ICN backbone, POP site environmental and equipment upgrades to allow for the migration of the state's legacy 1800 site frame relay network to the Illinois Century Network. Ms. Taylor has more than 13 years experience in designing, implementing and managing large data networks and technical teams for the State of Illinois and more than 18 years experience in programming and system support for Southern Illinois University School of Medicine. Ms. Taylor has a Bachelor of Arts and Master of Science degrees in Computer Science from University of Illinois Springfield.

Illinois Broadband Opportunity Partnership East Central Region Management Team Resumes

Frank Walters, Enterprise Architect for Central Management Services, Bureau of Communications and Computer Services, is responsible for overall planning and design of the state's data network. Mr. Walters has over 20 years experience in IT and has extensive experience in WAN and MAN/LAN networking environments encompassing design, project management implementation, and operational phases. Mr. Walters has multiple certifications and is an expert in network design, network routing protocols, enterprise security, crypto systems and Unix system as well as optical systems and is fluent in over 10 software languages. He has more than 17 years experience in designing, implementing, and supporting large, distributed data networks and has been involved in the ICN network in all stages of growth. Mr. Walters has a degree in Psychology and Computer Science from Hannibal La Grange College.

Robin Woodsome, Field Operations Manager for Central Management Services, Bureau of Communications and Computer Services, is responsible for managing and leading technical support services for the Illinois Century Network. This includes nine regional technology centers providing consulting and technical support to customers and a 24x7x365 network operations center that monitors the backbone network and constituent connections and resolves network incidents. Mr. Woodsome has led multiple initiatives working with third-party last mile service providers to develop and implement Ethernet based solutions to improve customer connection speeds. Mr. Woodsome has more than 15 years experience in managing and supporting large data networks. He has a Bachelor of Fine Arts degree from the School of the Art Institute of Chicago.

Mark Loges, Network Engineer Manager for Central Management Services, Bureau of Communications and Computer Services, is responsible for the design and operations of the State of Illinois agency wide area networks and the design implementation and maintenance of the state's metro Ethernet fiber network consisting of 65 miles of fiber running the City of Springfield. Mr. Loges redesigned the 432 strand State of Illinois Metro Ethernet Fiber backbone to add physical diversity. He has over 13 years experience in design and operations of large data networks, including 7 years with the State of Illinois and 8 years in the private sector as a data communications engineer. Mr. Loges holds certifications in fiber optic installation from ETA International and has a Bachelor of Arts degree in Economics from the University of Illinois Urbana Champaign.

Jerry Pickett, Network Engineer for Central Management Services, Bureau of Communications and Computer Services, is responsible for designing, implementing and managing fiber optic outside plant for the State of Illinois. This includes designing specifications and bids, vendor selection and awards, and project management and acceptance. Prior to joining the State, Mr. Pickett worked at GTE/Verizon for more than 23 years in various roles from an entry-level technician to District Project Manager. Collectively Mr. Pickett has more than 33 years experience in voice and data switching and fiber optic outside plant.

Ben Winter, Network Engineer for Central Management Services, Bureau of Communications and Computer Services, is responsible for the design, implementation and operation of end-user connections to the State of Illinois' network in the east-central region of Illinois. He has been involved in the design and implementation of several metro Ethernet networks. Mr. Winter holds an AAS in Network Systems Administration. He has more than 13 years experience designing, implementing and maintaining network infrastructure including ten years with the State of Illinois. Prior to joining the State Mr. Winter worked as a network administrator in the K12 community.

Illinois Broadband Opportunity Partnership East Central Region Management Team Resumes

Lisa Koltun, Network Engineer for Central Management Services, Bureau of Communications and Computer Services, is responsible for design, implementation, monitoring, and maintenance of the State of Illinois backbone network. Her expertise includes WAN and network routing protocols, support of Egress, Peering and Internet2 implementation and support, and network infrastructure support. Ms. Koltun has more than 10 years of experience designing, implementing and supporting large data networks for the State of Illinois, in addition to over 8 years of programming and network administration experience in the Information Technology field. Ms. Koltun has a Bachelor of Arts in Computer Science from the University of Illinois-Springfield and is certified as a Cisco Certified Network Professional.

Philip Kaufmann, Acting Deputy General Counsel for Central Management Services, Bureau of Communication and Computer Services. In this role Mr. Kaufmann provides legal counsel on a wide range of general and technology specific operational and transaction related issues including software, hardware, telecommunications and IT consulting services. Mr. Kaufmann has also counseled on and assisted with the drafting of policies and impact analysis for the Department on telecommunications and IT issues. Further, Mr. Kaufmann has consulted on and drafted bills, rules and amendments to support proposed and existing law. Mr. Kaufmann has a Bachelor of Arts in History from Illinois College and a Juris Doctor from the University of Illinois, College of Law.

Scott Genung, Director of Telecommunications and Networking, Illinois State University, has overall responsibility for the voice, video, and data communications infrastructures and related services for the University that support a population of nearly 25,000 faculty, staff, and students. Mr. Genung has over twenty-one years of technical, managerial, and administrative experience – nearly all at Illinois State University. Mr. Genung develops and maintains the budget for the Office of Telecommunications and Networking including revenue and expense forecasting, cost recovery, recapitalization, and so on. Mr. Genung also directly supervises 5 groups within the department – Telecommunications Services (which includes the campus telephone systems and related components), Networking Systems (which includes the campus data communications network and related components), Structured Wiring (which includes the physical wiring infrastructure for the voice and data networks as well as the entire CATV infrastructure), IT Security (which includes network and system security as well as regulatory compliance) and Billing and Support (which includes chargeback, inventory, and accounting). Mr. Genung leads or actively participates on numerous technology projects both on and off campus including backbone upgrades, wireless (WiFi and cellular), datacenter upgrades, network operations, VoIP, Unified Communications and Messaging, IRHN (Illinois Rural HealthNet) and so on. Mr. Genung leads the effort to develop the infrastructure and seek partners for the CIRBN component of the IBOP East Central application. Mr. Genung leads CTAG (Communications Technology Advisory Committee) for the University and actively participates on the Telecommunications Advisory Board for the School of Information Technology at Illinois State University. Mr. Genung has also actively participated in the development of updates to the University IT Strategic Plan and the Campus Master Plan. Mr. Genung has taught telecommunications courses and presented to numerous classes over his career. Mr. Genung earned his Bachelor of Science in Applied Computer Science and Masters of Science in Telecommunications Management from Illinois State University.

Illinois Broadband Opportunity Partnership East Central Region Management Team Resumes

Seth Brockmeyer, Network Engineer for Illinois State University, Telecommunications and Networking, is responsible for design, implementation and operation of Illinois State University's data center, VPN, fiber channel and WAN architectures. Mr. Brockmeyer designed and implemented a new data center infrastructure that included firewalls, load balancers, and virtual switching platforms which provide security and connectivity to ISU campus wide systems. Mr. Brockmeyer has also redesigned VPN connectivity for ISU, implementing fault-tolerant IPSEC and SSL solutions for L2L and client connections. Other duties include campus IP address management, remote site connectivity, wireless bridging, and firewall administration. Mr. Brockmeyer has 5 years experience as a network engineer and graduated from Illinois State University with a BS in Telecommunications Management.

Steve Menken, Campus Network Manager for Illinois State University, Telecommunications and Networking, is responsible for management of the campus network infrastructure that includes all campus buildings, datacenters and remote sites. This includes the development of tactical and strategic plans and projects for the campus network infrastructure, remote access systems, and Internet connectivity; defines standards, products, schedules and implementation strategies for cabling systems, network architectures, infrastructure hardware, networking software and configurations; researches, reviews, and selects technologies, products, and services in support of perceived technology needs of the University; coordinates with the Director on budget planning for operational activities, training and capital project expenditures; works with vendors to coordinate the negotiation of maintenance contracts and purchase agreements. Develop RFIs or RFPs as needed. Mr. Menken manages a team of 9 engineers who are responsible for the design, implementation, maintenance, and monitoring of the Illinois State University network infrastructure. He has over 16 years of experience in designing, implementing, monitoring, and supporting campus network infrastructures and has a Bachelor of Science in History and Applied Computer Science from Illinois State University.

Phil Winans, Network Engineer for Illinois State University, Telecommunications and Networking is responsible for Illinois State University's network management systems, and the development, maintenance, and support of the University wide area network (WAN). Mr. Winans has 8 years of experience as a network engineer and has led several projects to completion, such as the integration of network management systems for monitoring and administration, and the design and implementation of the campus' wide area network architecture. Mr. Winans has earned his Bachelor of Science in Applied Computer Science from Illinois State University and is a member of the IEEE.

John Cherry, Network Administrator for the Town of Normal, is responsible for the design and operation of the Town's data network, including all the Town's servers, storage and network infrastructure. This includes the Town's LAN and WAN, comprised of copper and fiber Ethernet, T1, frame relay, fiber channel, CDMA, 802.11 bridging and access points. The Town's server infrastructure includes VMware ESX servers, physical and virtual Windows and Linux servers, along with local, IP and fiber channel based storage. Mr. Cherry has 7 years experience operating the Town's data network, and has successfully led many projects, including the migration from Exchange Server 2000 to 2007, the implementation of a redundant core network infrastructure, and the migration of physical servers to virtual servers. Mr. Cherry has a Bachelor of Sciences degree in Computer Engineering from the University of Illinois in Urbana-Champaign.

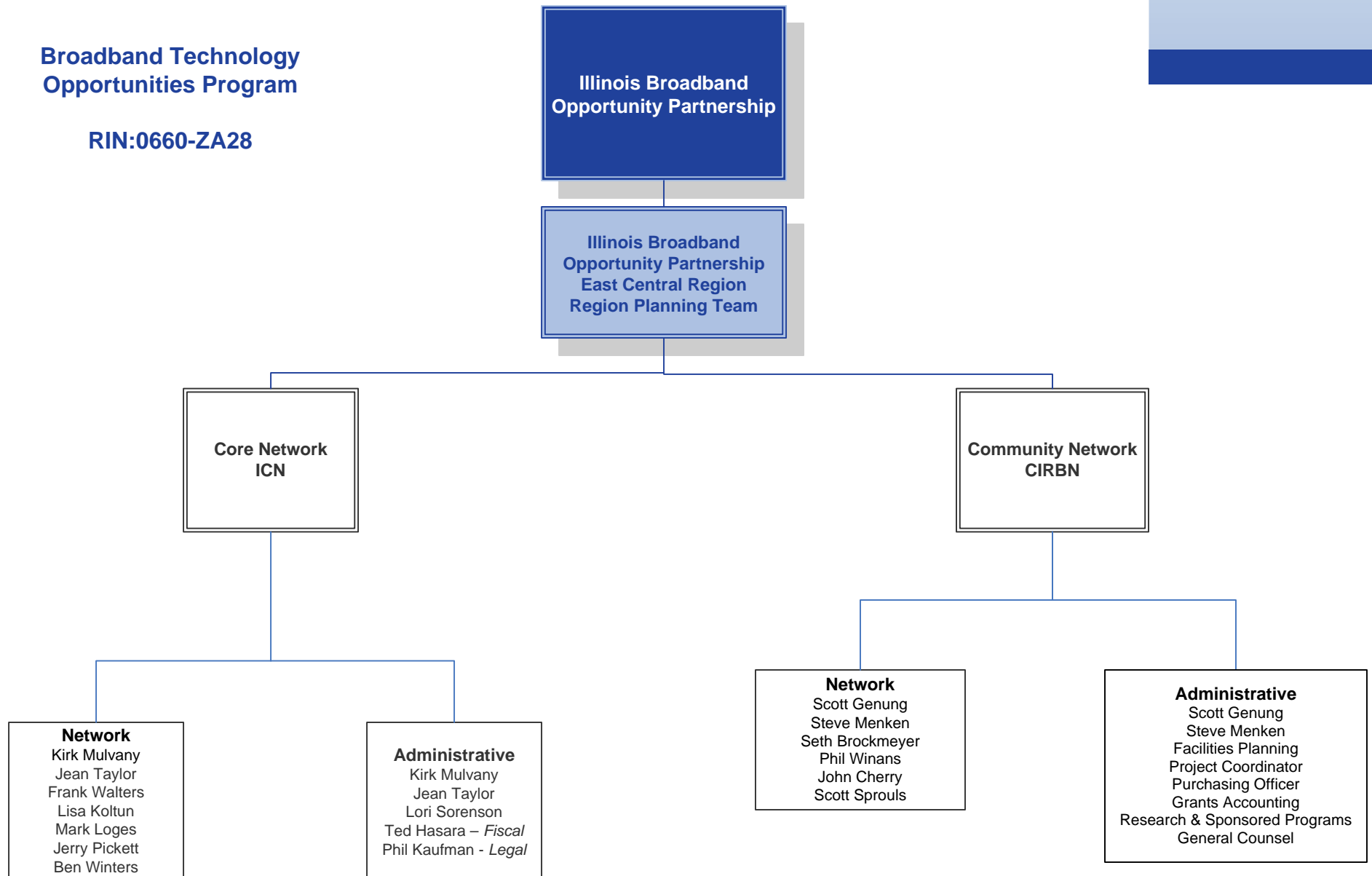
Illinois Broadband Opportunity Partnership East Central Region Management Team Resumes

Scott Sprouls, Director of Information Services for the City of Bloomington IL, has overall responsibility for the voice, video, and data communications infrastructures and related services for the City that support a staff of approximately 660 employees. The City of Bloomington, IL has a population of approximately 76,000. Mr. Sprouls has over twenty-four years of technical, managerial, and administrative experience – in support of both private and public organizations and has been employed by the City of Bloomington for thirteen years. Mr. Sprouls develops and maintains the budget for the Information Services department for the City of Bloomington. The I.S. budget involves technology initiatives for every City department, including revenue and expense forecasting, cost recovery, recapitalization, and so on. Mr. Sprouls (and a staff of ten) is directly responsible for managing telecommunications (traditional and a City-wide VoIP system), networking and data communications (switch/route and datacenter technology), structured cabling infrastructure (LAN/WAN), IT Security (including network and system security as well as regulatory compliance), physical security (including access control and video surveillance), wireless infrastructure (including long-haul point-to-point bridges, Wi-Fi, mesh and cellular), application design and implementation (departmentally specific and enterprise information management system). Mr. Sprouls leads or actively participates on numerous technology projects both City of Bloomington specific and regionally, in cooperation with other public and private agencies. Mr. Sprouls earned his Bachelor of Science in Industrial Technology with Computer Application from Illinois State University.

Broadband Opportunity Partnership East Central Region [Construction & Implementation]

Broadband Technology
Opportunities Program

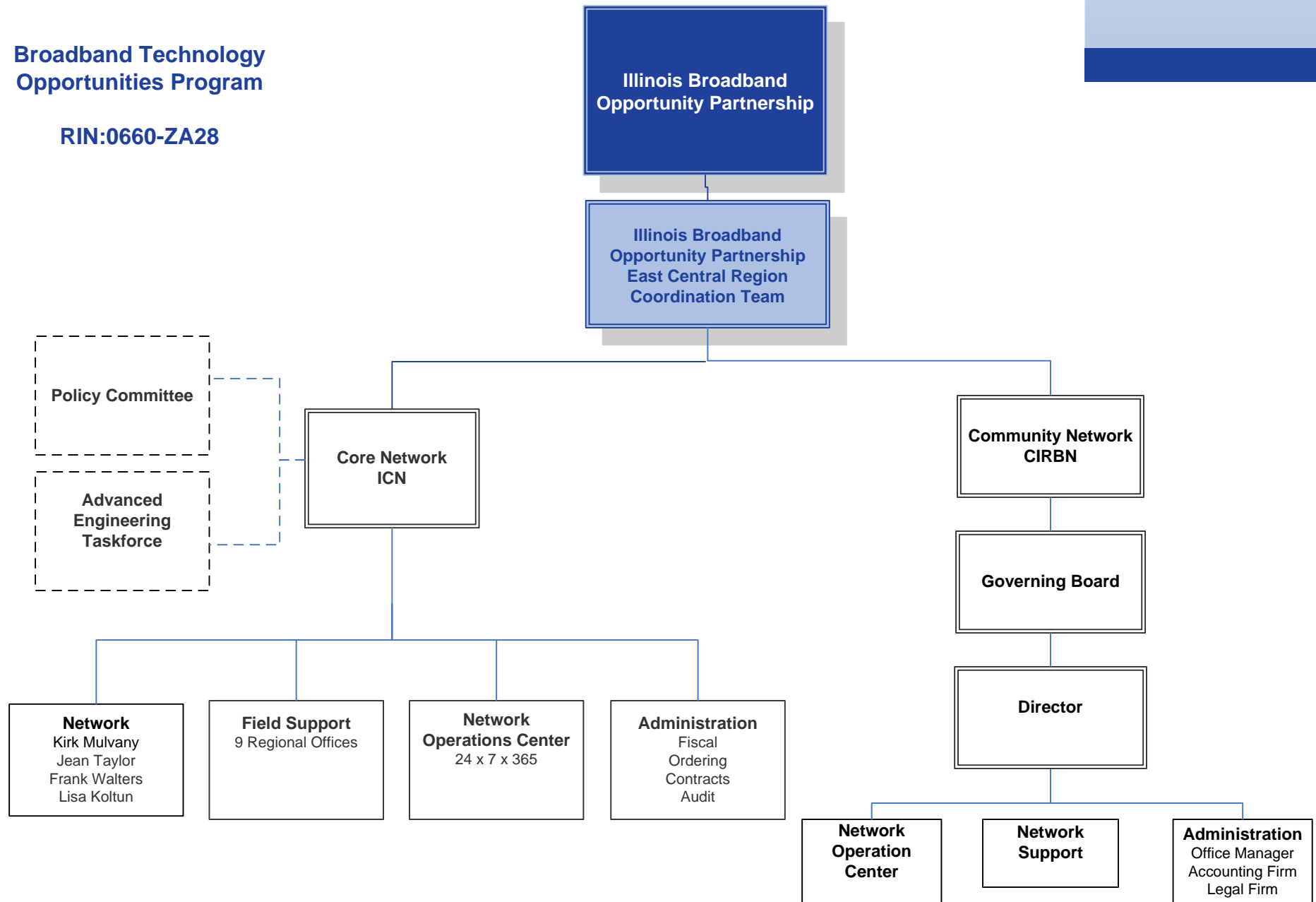
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Broadband Opportunity Partnership East Central Region [Operations]

Broadband Technology
Opportunities Program

RIN:0660-ZA28



BUDGET INFORMATION - Construction Programs

OMB Approval No. 4040-0008
Expiration Date 07/30/2010

NOTE: Certain Federal assistance programs require additional computations to arrive at the Federal share of project costs eligible for participation. If such is the case, you will be notified.

COST CLASSIFICATION	a. Total Cost	b. Costs Not Allowable for Participation	c. Total Allowable Costs (Columns a-b)
1. Administrative and legal expenses	\$ 2,428,175.00	\$ 0.00	\$ 2,428,175.00
2. Land, structures, rights-of-way, appraisals, etc.	\$ 1,862,000.00	\$ 0.00	\$ 1,862,000.00
3. Relocation expenses and payments	\$ 0.00	\$ 0.00	\$ 0.00
4. Architectural and engineering fees	\$ 5,266,954.00	\$ 0.00	\$ 5,266,954.00
5. Other architectural and engineering fees	\$ 600,000.00	\$ 0.00	\$ 600,000.00
6. Project inspection fees	\$ 124,800.00	\$ 0.00	\$ 124,800.00
7. Site work	\$ 1,050,000.00	\$ 0.00	\$ 1,050,000.00
8. Demolition and removal	\$ 0.00	\$ 0.00	\$ 0.00
9. Construction	\$ 63,338,112.00	\$ 0.00	\$ 63,338,112.00
10. Equipment	\$ 11,275,418.00	\$ 0.00	\$ 11,275,418.00
11. Miscellaneous	\$ 10,436,569.00	\$ 0.00	\$ 10,436,569.00
12. SUBTOTAL (sum of lines 1- 11)	\$ 96,382,028.00	\$ 0.00	\$ 96,382,028.00
13. Contingencies	\$	\$	\$ 0.00
14. SUBTOTAL	\$ 96,382,028.00	\$ 0.00	\$ 96,382,028.00
15. Project (program) income	\$	\$	\$ 0.00
16. TOTAL PROJECT COSTS (subtract #15 from #14)	\$ 96,382,028.00	\$ 0.00	\$ 96,382,028.00
FEDERAL FUNDING			
17. Federal assistance requested, calculate as follows: (Consult Federal agency for Federal percentage share.) Enter eligible costs from line 16c Multiply X 100 % Enter the resulting Federal share.			\$ 96,382,028.00

ASSURANCES - CONSTRUCTION PROGRAMS

OMB Approval No. 4040-0009
Expiration Date 07/30/2010

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0042), Washington, DC 20503.

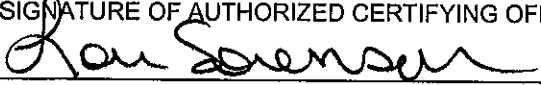
PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

NOTE: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the Awarding Agency. Further, certain Federal assistance awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant, I certify that the applicant:

1. Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project costs) to ensure proper planning, management and completion of the project described in this application.
2. Will give the awarding agency, the Comptroller General of the United States and, if appropriate, the State, the right to examine all records, books, papers, or documents related to the assistance; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
3. Will not dispose of, modify the use of, or change the terms of the real property title, or other interest in the site and facilities without permission and instructions from the awarding agency. Will record the Federal awarding agency directives and will include a covenant in the title of real property acquired in whole or in part with Federal assistance funds to assure non-discrimination during the useful life of the project.
4. Will comply with the requirements of the assistance awarding agency with regard to the drafting, review and approval of construction plans and specifications.
5. Will provide and maintain competent and adequate engineering supervision at the construction site to ensure that the complete work conforms with the approved plans and specifications and will furnish progress reports and such other information as may be required by the assistance awarding agency or State.
6. Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
7. Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.
8. Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. §§4728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
9. Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. §§4801 et seq.) which prohibits the use of lead-based paint in construction or rehabilitation of residence structures.
10. Will comply with all Federal statutes relating to non-discrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681 1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.

11. Will comply, or has already complied, with the requirements of Titles II and III of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal and federally-assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.
12. Will comply with the provisions of the Hatch Act (5 U.S.C. §§1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.
13. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. §§276a to 276a-7), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333) regarding labor standards for federally-assisted construction subagreements.
14. Will comply with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
15. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. §§1451 et seq.); (f) conformity of Federal actions to State (Clean Air) implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. §§7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended (P.L. 93-523); and, (h) protection of endangered species under the Endangered Species Act of 1973, as amended (P.L. 93-205).
16. Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. §§1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
17. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. §470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. §§469a-1 et seq.).
18. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-1 33, "Audits of States, Local Governments, and Non-Profit Organizations."
19. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations, and policies governing this program.

*SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL 		*TITLE COD, BCCS	
*APPLICANT ORGANIZATION Central Management Services		*DATE SUBMITTED 3/23/10 0.00	

BTOP Comprehensive Community Infrastructure Service Area Template

Please complete the complete the CCI Service Area worksheet. In each line you will provide of a service area and one of the contiguous Census tracts or block groups that make up that area. Please provide full 11-digit Census tract numbers, includes the 2-digit State FIPS code, digit county code, followed by a unique 6-digit tract number. For Census block groups, please provide the full tract number, plus the 1-digit block group number (12 digits total). If there is more than one Census tract or block group in a service area, there will be multiple lines in the table for each service area. It is critical that the service area names provided in this table match with the service area names provided in the Service Area Details page of the application. Please review this page and Service Area Details page for consistency before submitting your application.

Important Note: Excel truncates leading zeros from numbers. Consequently, the tract/block column on the worksheet has been formatted as text. This formatting should not be altered as the validity of your data may be compromised.

The data provided via this attachment will be subject to automated processing. Applicants are therefore required to provide this attachment as an Excel file, and not to convert it to a PDF. When submitting a copy of your application on an appropriate electronic medium, such as a DVD, CD, or flash drive. Additionally, Applicants should not modify the format of this file (*e.g.*, by adding or removing worksheets). Do not leave blank lines in the table between service areas.

EXAMPLE

Service Area Name	Tract or Block Group #
Big BB Project South	01001020100
Big BB Project South	01001020100
Big BB Project South	010010202001
Big BB Project West	01001020400
Big BB Project North	01001020800
Big BB Project North	010010209002

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BTOP CCI Service Area Template

Title: **Illinois Broadband Opportunity Partnership East Central Region**
Easy Grants ID: **4243**

Service Area Name	Tract or Block Group #
Service Area 1	17001000100
Service Area 1	17001000201
Service Area 1	17001000202
Service Area 1	17001000400
Service Area 1	17001000500
Service Area 1	17001000600
Service Area 1	17001000700
Service Area 1	17001000800
Service Area 1	17001000900
Service Area 1	17001001001
Service Area 1	17001001002
Service Area 1	17001001100
Service Area 1	17001010100
Service Area 1	17001010200
Service Area 1	17001010300
Service Area 1	17001010400
Service Area 1	17001010500
Service Area 1	17001010600
Service Area 1	17005951200
Service Area 1	17005951300
Service Area 1	17005951400
Service Area 1	17005951500
Service Area 1	17009970400
Service Area 1	17009970500
Service Area 1	17017960100
Service Area 1	17017960200
Service Area 1	17017960300
Service Area 1	17017960400
Service Area 1	17017960500
Service Area 1	17019000100
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Service Area 1	17019000300
Service Area 1	17019000400
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Service Area 1	17021958500
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Service Area Name	Tract or Block Group #
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Service Area 1	17027900500
Service Area 1	17027900600
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Service Area 1	17031010500
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Service Area 1	17031031700
Service Area 1	17031031800
Service Area 1	17031031900
Service Area 1	17031032000
Service Area 1	17031032100
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Service Area 1	17031040400
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Service Area 1	17031040600
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Service Area 1	17031050700
Service Area 1	17031050800
Service Area 1	17031050900
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Service Area Name	Tract or Block Group #
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Service Area 1	17031051300
Service Area 1	17031051400
Service Area 1	17031051500
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Service Area 1	17031060400
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Service Area 1	17031060600
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Service Area 1	17031060800
Service Area 1	17031060900
Service Area 1	17031061000
Service Area 1	17031061100
Service Area 1	17031061200
Service Area 1	17031061300
Service Area 1	17031061400
Service Area 1	17031061500
Service Area 1	17031061600
Service Area 1	17031061700
Service Area 1	17031061800
Service Area 1	17031061900
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Service Area 1	17031062800
Service Area 1	17031062900
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Service Area 1	17031070700
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Service Area 1	17031071100
Service Area 1	17031071200
Service Area 1	17031071300
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Service Area 1	17031071600
Service Area 1	17031071700
Service Area 1	17031071800
Service Area 1	17031071900
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Service Area 1	17031080400
Service Area 1	17031080500
Service Area 1	17031080600
Service Area 1	17031080700
Service Area 1	17031080800
Service Area 1	17031080900
Service Area 1	17031081000
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Service Area 1	17031081300
Service Area 1	17031081400
Service Area 1	17031081500
Service Area 1	17031081600
Service Area 1	17031081700
Service Area 1	17031081800
Service Area 1	17031081900
Service Area 1	17031090100
Service Area 1	17031090200
Service Area 1	17031090300
Service Area 1	17031100100
Service Area 1	17031100200
Service Area 1	17031100300
Service Area 1	17031100400
Service Area 1	17031100500

Service Area Name	Tract or Block Group #
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Service Area 1	17031100700
Service Area 1	17031110100
Service Area 1	17031110200
Service Area 1	17031110300
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Service Area 1	17031120300
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Service Area 1	17031130200
Service Area 1	17031130300
Service Area 1	17031130400
Service Area 1	17031130500
Service Area 1	17031140100
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Service Area 1	17031140500
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Service Area 1	17031150800
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Service Area 1	17031151200
Service Area 1	17031160100
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Service Area 1	17031160400
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Service Area 1	17031160800
Service Area 1	17031160900
Service Area 1	17031161000
Service Area 1	17031161100
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Service Area 1	17031161300
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Service Area 1	17031170400
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Service Area 1	17031190400
Service Area 1	17031190500
Service Area 1	17031190600
Service Area 1	17031190700
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Service Area 1	17031200300
Service Area 1	17031200400
Service Area 1	17031200500
Service Area 1	17031200600
Service Area 1	17031210100
Service Area 1	17031210200
Service Area 1	17031210300

Service Area Name	Tract or Block Group #
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Service Area 1	17031210700
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Service Area 1	17031220800
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Service Area 1	17031231500
Service Area 1	17031231600
Service Area 1	17031231700
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Service Area 1	17031240800
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Service Area 1	17031241700
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Service Area 1	17031242700
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Service Area 1	17031242900
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Service Area 1	17031243300

Service Area Name	Tract or Block Group #
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Service Area 1	17031243600
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Service Area 1	17031251200
Service Area 1	17031251300
Service Area 1	17031251400
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Service Area 1	17031251600
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Service Area 1	17031251800
Service Area 1	17031251900
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Service Area 1	17031252200
Service Area 1	17031252300
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Service Area 1	17031281600
Service Area 1	17031281700
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Service Area 1	17031281900
Service Area 1	17031282000
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Service Area 1	17031282400
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Service Area 1	17031282700
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Service Area 1	17031282900
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Service Area Name	Tract or Block Group #
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Service Area 1	17031283900
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Service Area 1	17031284300
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Service Area 1	17031291000
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Service Area 1	17031291300
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Service Area 1	17031291500
Service Area 1	17031291600
Service Area 1	17031291700
Service Area 1	17031291800
Service Area 1	17031291900
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Service Area 1	17031300800
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Service Area 1	17031301200
Service Area 1	17031301300
Service Area 1	17031301400
Service Area 1	17031301500
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Service Area 1	17031310500
Service Area 1	17031310600
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Service Area 1	17031311500
Service Area 1	17031320100
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Service Area 1	17031320400
Service Area 1	17031320500
Service Area 1	17031320600
Service Area 1	17031330100
Service Area 1	17031330200
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Service Area 1	17031330400
Service Area 1	17031330500

Service Area Name	Tract or Block Group #
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Service Area 1	17031340400
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Service Area 1	17031351300
Service Area 1	17031351400
Service Area 1	17031351500
Service Area 1	17031360100
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Service Area 1	17031360400
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Service Area 1	17031370400
Service Area 1	17031380100
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Service Area 1	17031381600
Service Area 1	17031381700
Service Area 1	17031381800
Service Area 1	17031381900
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Service Area 1	17031400300
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Service Area 1	17031400800
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Service Area 1	17031410400
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Service Area 1	17031420400
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Service Area 1	17031420600
Service Area 1	17031420700

Service Area Name	Tract or Block Group #
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Service Area 1	17031421000
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Service Area 1	17031440500
Service Area 1	17031440600
Service Area 1	17031440700
Service Area 1	17031440800
Service Area 1	17031440900
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Service Area 1	17031460400
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Service Area 1	17031480400
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Service Area 1	17031520400
Service Area 1	17031520500
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Service Area 1	17031530400
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Service Area 1	17031550100
Service Area 1	17031550200
Service Area 1	17031560100
Service Area 1	17031560200

Service Area Name	Tract or Block Group #
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Service Area 1	17031560500
Service Area 1	17031560600
Service Area 1	17031560700
Service Area 1	17031560800
Service Area 1	17031560900
Service Area 1	17031561000
Service Area 1	17031561100
Service Area 1	17031561200
Service Area 1	17031561300
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Service Area 1	17031570300
Service Area 1	17031570400
Service Area 1	17031570500
Service Area 1	17031580100
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Service Area 1	17031610500
Service Area 1	17031610600
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Service Area 1	17031610900
Service Area 1	17031611000
Service Area 1	17031611100
Service Area 1	17031611200
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Service Area 1	17031611400
Service Area 1	17031611500
Service Area 1	17031611600
Service Area 1	17031611700
Service Area 1	17031611800
Service Area 1	17031611900
Service Area 1	17031612000
Service Area 1	17031612100
Service Area 1	17031612200
Service Area 1	17031620100
Service Area 1	17031620200
Service Area 1	17031620300
Service Area 1	17031620400
Service Area 1	17031630100
Service Area 1	17031630200
Service Area 1	17031630300
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Service Area 1	17031630500
Service Area 1	17031630600
Service Area 1	17031630700
Service Area 1	17031630800
Service Area 1	17031630900
Service Area 1	17031640100

Service Area Name	Tract or Block Group #
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Service Area 1	17031640300
Service Area 1	17031640400
Service Area 1	17031640500
Service Area 1	17031640600
Service Area 1	17031640700
Service Area 1	17031640800
Service Area 1	17031650100
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Service Area 1	17031650300
Service Area 1	17031650400
Service Area 1	17031650500
Service Area 1	17031660100
Service Area 1	17031660200
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Service Area 1	17031660700
Service Area 1	17031660800
Service Area 1	17031660900
Service Area 1	17031661000
Service Area 1	17031661100
Service Area 1	17031670100
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Service Area 1	17031670300
Service Area 1	17031670400
Service Area 1	17031670500
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Service Area 1	17031670800
Service Area 1	17031670900
Service Area 1	17031671000
Service Area 1	17031671100
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Service Area 1	17031671300
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Service Area 1	17031671600
Service Area 1	17031671700
Service Area 1	17031671800
Service Area 1	17031671900
Service Area 1	17031672000
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Service Area 1	17031680800
Service Area 1	17031680900
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Service Area 1	17031690300
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Service Area 1	17031690800
Service Area 1	17031690900
Service Area 1	17031691000
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Service Area 1	17031691300
Service Area 1	17031691400
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Service Area 1	17031700200
Service Area 1	17031700300
Service Area 1	17031700400
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Service Area 1	17031710300
Service Area 1	17031710400
Service Area 1	17031710500
Service Area 1	17031710600
Service Area 1	17031710700
Service Area 1	17031710800
Service Area 1	17031710900

Service Area Name	Tract or Block Group #
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Service Area 1	17031711200
Service Area 1	17031711300
Service Area 1	17031711400
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Service Area 1	17031720100
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Service Area 1	17031720400
Service Area 1	17031720500
Service Area 1	17031720600
Service Area 1	17031720700
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Service Area 1	17031730400
Service Area 1	17031730500
Service Area 1	17031730600
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Service Area 1	17031740400
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Service Area 1	17031750200
Service Area 1	17031750300
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Service Area 1	17031770200
Service Area 1	17031770300
Service Area 1	17031770400
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Service Area 1	17031800800
Service Area 1	17031800900
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Service Area 1	17031801300
Service Area 1	17031801400
Service Area 1	17031801500
Service Area 1	17031801601
Service Area 1	17031801603
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Service Area 1	17031801606
Service Area 1	17031801607
Service Area 1	17031801608
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Service Area 1	17031801702
Service Area 1	17031801800
Service Area 1	17031801901
Service Area 1	17031801902
Service Area 1	17031802001
Service Area 1	17031802002
Service Area 1	17031802100
Service Area 1	17031802200
Service Area 1	17031802300
Service Area 1	17031802401
Service Area 1	17031802402
Service Area 1	17031802502
Service Area 1	17031802503
Service Area 1	17031802504
Service Area 1	17031802601
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Service Area 1	17031802702
Service Area 1	17031802801
Service Area 1	17031802802
Service Area 1	17031802900
Service Area 1	17031803005
Service Area 1	17031803006

Service Area Name	Tract or Block Group #
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Service Area 1	17031803008
Service Area 1	17031803009
Service Area 1	17031803010
Service Area 1	17031803011
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Service Area 1	17031803300
Service Area 1	17031803400
Service Area 1	17031803500
Service Area 1	17031803603
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Service Area 1	17031803607
Service Area 1	17031803608
Service Area 1	17031803609
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Service Area 1	17031803800
Service Area 1	17031803901
Service Area 1	17031803902
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Service Area 1	17031804104
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Service Area 1	17031804305
Service Area 1	17031804306
Service Area 1	17031804307
Service Area 1	17031804401
Service Area 1	17031804402
Service Area 1	17031804501
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Service Area 1	17031804603
Service Area 1	17031804604
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Service Area 1	17031804607
Service Area 1	17031804701
Service Area 1	17031804705
Service Area 1	17031804706
Service Area 1	17031804707
Service Area 1	17031804708
Service Area 1	17031804709
Service Area 1	17031804710
Service Area 1	17031804711
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Service Area 1	17031804803
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Service Area 1	17031804805
Service Area 1	17031804806
Service Area 1	17031804807
Service Area 1	17031804808
Service Area 1	17031804809
Service Area 1	17031804810
Service Area 1	17031804901
Service Area 1	17031804902
Service Area 1	17031805001
Service Area 1	17031805002
Service Area 1	17031805105
Service Area 1	17031805106
Service Area 1	17031805107
Service Area 1	17031805108
Service Area 1	17031805109
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Service Area 1	17031805112
Service Area 1	17031805201
Service Area 1	17031805202
Service Area 1	17031805301
Service Area 1	17031805302
Service Area 1	17031805401
Service Area 1	17031805402
Service Area 1	17031805501
Service Area 1	17031805502
Service Area 1	17031805600
Service Area 1	17031805701
Service Area 1	17031805702
Service Area 1	17031805801

Service Area Name	Tract or Block Group #
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Service Area 1	17031805901
Service Area 1	17031805902
Service Area 1	17031806001
Service Area 1	17031806002
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Service Area 1	17031806101
Service Area 1	17031806102
Service Area 1	17031806200
Service Area 1	17031806300
Service Area 1	17031806400
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Service Area 1	17031806502
Service Area 1	17031806600
Service Area 1	17031806700
Service Area 1	17031806801
Service Area 1	17031806802
Service Area 1	17031806900
Service Area 1	17031807000
Service Area 1	17031807100
Service Area 1	17031807200
Service Area 1	17031807300
Service Area 1	17031807400
Service Area 1	17031807500
Service Area 1	17031807600
Service Area 1	17031807700
Service Area 1	17031807800
Service Area 1	17031807900
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Service Area 1	17031808002
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Service Area 1	17031809100
Service Area 1	17031809200
Service Area 1	17031809300
Service Area 1	17031809400
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Service Area 1	17031809700
Service Area 1	17031809800
Service Area 1	17031809900
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Service Area 1	17031810100
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Service Area 1	17031810301
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Service Area 1	17031810400
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Service Area 1	17031810502
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Service Area 1	17031811200
Service Area 1	17031811301
Service Area 1	17031811302
Service Area 1	17031811401
Service Area 1	17031811402
Service Area 1	17031811500
Service Area 1	17031811600
Service Area 1	17031811701
Service Area 1	17031811702
Service Area 1	17031811800
Service Area 1	17031811900
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Service Area 1	17031812300
Service Area 1	17031812400
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Service Area 1	17031812600
Service Area 1	17031812700
Service Area 1	17031812800

Service Area Name	Tract or Block Group #
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Service Area 1	17031813200
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Service Area 1	17031813500
Service Area 1	17031813600
Service Area 1	17031813700
Service Area 1	17031813800
Service Area 1	17031813900
Service Area 1	17031814000
Service Area 1	17031814100
Service Area 1	17031814200
Service Area 1	17031814300
Service Area 1	17031814400
Service Area 1	17031814500
Service Area 1	17031814600
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Service Area 1	17031814800
Service Area 1	17031814900
Service Area 1	17031815000
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Service Area 1	17031815300
Service Area 1	17031815400
Service Area 1	17031815500
Service Area 1	17031815600
Service Area 1	17031815701
Service Area 1	17031815702
Service Area 1	17031815800
Service Area 1	17031815900
Service Area 1	17031816000
Service Area 1	17031816100
Service Area 1	17031816200
Service Area 1	17031816300
Service Area 1	17031816401
Service Area 1	17031816402
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Service Area 1	17031816600
Service Area 1	17031816700
Service Area 1	17031816800
Service Area 1	17031816900
Service Area 1	17031817000
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Service Area 1	17031818100
Service Area 1	17031818200
Service Area 1	17031818300
Service Area 1	17031818401
Service Area 1	17031818402
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Service Area 1	17031818600
Service Area 1	17031818700
Service Area 1	17031818800
Service Area 1	17031818900
Service Area 1	17031819000
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Service Area 1	17031819200
Service Area 1	17031819300
Service Area 1	17031819400
Service Area 1	17031819500
Service Area 1	17031819600
Service Area 1	17031819700
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Service Area 1	17031819802
Service Area 1	17031819900
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Service Area 1	17031820103
Service Area 1	17031820104
Service Area 1	17031820201
Service Area 1	17031820202
Service Area 1	17031820300
Service Area 1	17031820400
Service Area 1	17031820501
Service Area 1	17031820502
Service Area 1	17031820601

Service Area Name	Tract or Block Group #
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Service Area 1	17031820800
Service Area 1	17031820901
Service Area 1	17031820902
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Service Area 1	17031821002
Service Area 1	17031821101
Service Area 1	17031821102
Service Area 1	17031821200
Service Area 1	17031821300
Service Area 1	17031821401
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Service Area 1	17031821500
Service Area 1	17031821600
Service Area 1	17031821700
Service Area 1	17031821800
Service Area 1	17031821900
Service Area 1	17031822000
Service Area 1	17031822101
Service Area 1	17031822102
Service Area 1	17031822200
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Service Area 1	17031822302
Service Area 1	17031822400
Service Area 1	17031822500
Service Area 1	17031822601
Service Area 1	17031822602
Service Area 1	17031822701
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Service Area 1	17031823101
Service Area 1	17031823102
Service Area 1	17031823200
Service Area 1	17031823302
Service Area 1	17031823303
Service Area 1	17031823304
Service Area 1	17031823400
Service Area 1	17031823500
Service Area 1	17031823602
Service Area 1	17031823603
Service Area 1	17031823604
Service Area 1	17031823605
Service Area 1	17031823702
Service Area 1	17031823703
Service Area 1	17031823704
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Service Area 1	17031823801
Service Area 1	17031823803
Service Area 1	17031823804
Service Area 1	17031823901
Service Area 1	17031823903
Service Area 1	17031823904
Service Area 1	17031824001
Service Area 1	17031824002
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Service Area 1	17031824110
Service Area 1	17031824111
Service Area 1	17031824112
Service Area 1	17031824300
Service Area 1	17031824400
Service Area 1	17031824503
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Service Area 1	17031824506
Service Area 1	17031824507
Service Area 1	17031824601
Service Area 1	17031824602
Service Area 1	17031824701
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Service Area 1	17031825000
Service Area 1	17031825200
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Service Area 1	17031825302
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Service Area 1	17031825501

Service Area Name	Tract or Block Group #
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Service Area 1	17031825600
Service Area 1	17031825700
Service Area 1	17031825801
Service Area 1	17031825802
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Service Area 1	17031825900
Service Area 1	17031826000
Service Area 1	17031826100
Service Area 1	17031826201
Service Area 1	17031826202
Service Area 1	17031826301
Service Area 1	17031826303
Service Area 1	17031826304
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Service Area 1	17031826800
Service Area 1	17031826901
Service Area 1	17031826902
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Service Area 1	17031827600
Service Area 1	17031827700
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Service Area 1	17031827901
Service Area 1	17031827902
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Service Area 1	17031828201
Service Area 1	17031828202
Service Area 1	17031828300
Service Area 1	17031828401
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Service Area 1	17031828504
Service Area 1	17031828505
Service Area 1	17031828506
Service Area 1	17031828601
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Service Area 1	17031829200
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Service Area 1	17031829902
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Service Area 1	17031830002
Service Area 1	17031830003
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Service Area 1	17031830005
Service Area 1	17031830006
Service Area 1	17031830100
Service Area 1	17031830201
Service Area 1	17031830202
Service Area 1	17031830300
Service Area 1	17031830400
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Service Area 1	17033980400
Service Area 1	17033980500
Service Area 1	17033980600

Service Area Name	Tract or Block Group #
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Service Area 1	17035972600
Service Area 1	17039971400
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Service Area 1	17041952400
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Service Area 1	17045070300
Service Area 1	17045070400
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Service Area 1	17089850702
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Service Area 1	17089850900
Service Area 1	17089851000
Service Area 1	17089851100

Service Area Name	Tract or Block Group #
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Service Area 1	17089851500
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Service Area 1	17089851802
Service Area 1	17089851902
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Service Area 1	17089851904
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Service Area 1	17089852003
Service Area 1	17089852100
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Service Area 1	17089852902
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Service Area Name	Tract or Block Group #
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Service Area Name	Tract or Block Group #
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Service Area 1	17119401901
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Service Area Name	Tract or Block Group #
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Service Area 1	17143000500
Service Area 1	17143000600
Service Area 1	17143000700
Service Area 1	17143000800
Service Area 1	17143000900
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Service Area 1	17143001800
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Service Area 1	17143002900
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Service Area 1	17143004102
Service Area 1	17143004200
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Service Area Name	Tract or Block Group #
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Service Area 1	17163501601
Service Area 1	17163501602
Service Area 1	17163501603
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Service Area 1	17163503901
Service Area 1	17163503902
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Service Area 1	17163504303
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Service Area 1	17167000400
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Service Area Name	Tract or Block Group #
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Service Area 1	17167002600
Service Area 1	17167002700
Service Area 1	17167002801
Service Area 1	17167002802
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Service Area 1	17167003604
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Service Area 1	17167003801
Service Area 1	17167003802
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Service Area 1	17179021201
Service Area 1	17179021202
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Service Area 1	17183000500
Service Area 1	17183000600
Service Area 1	17183000700

Service Area Name	Tract or Block Group #
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Service Area 2	17097861803
Service Area 2	17097861804
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Service Area Name	Tract or Block Group #
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Service Area Name	Tract or Block Group #
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Service Area 3	17043840201
Service Area 3	17043840202
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Service Area 3	17043840302
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Service Area 3	17043840500
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Service Area 3	17043840702
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Service Area 3	17043841002
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Service Area 3	17043841107
Service Area 3	17043841108
Service Area 3	17043841202
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Service Area 3	17043841204
Service Area 3	17043841205

Service Area Name	Tract or Block Group #
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Service Area 3	17043845400
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Service Area 3	17043845801
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Service Area 3	17043845900

Service Area Name	Tract or Block Group #
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Service Area 3	17043846002
Service Area 3	17043846101
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Service Area 3	17197880202
Service Area 3	17197880301
Service Area 3	17197880302
Service Area 3	17197880404
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Service Area 3	17197880502
Service Area 3	17197880600
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Service Area 3	17197880800
Service Area 3	17197880900
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Service Area 3	17197881005
Service Area 3	17197881006
Service Area 3	17197881103
Service Area 3	17197881104
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Service Area 3	17197881900
Service Area 3	17197882000
Service Area 3	17197882100
Service Area 3	17197882200
Service Area 3	17197882300
Service Area 3	17197882400
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Service Area 3	17197882600
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Service Area 3	17197882800
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Service Area 3	17197883000
Service Area 3	17197883100
Service Area 3	17197883203
Service Area 3	17197883204

Service Area Name	Tract or Block Group #
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Service Area 3	17197883207
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Service Area 3	17197883503
Service Area 3	17197883504
Service Area 3	17197883505
Service Area 3	17197883506
Service Area 3	17197883602
Service Area 3	17197883603
Service Area 3	17197883604
Service Area 3	17197883700
Service Area 3	17197883803
Service Area 3	17197883804
Service Area 3	17197883805
Service Area 3	17197883806
Service Area 3	17197883807
Service Area 3	17197883901
Service Area 3	17197883902
Service Area 3	17197884001
Service Area 3	17197884002