



RURAL WATER SYSTEMS IN OKLAHOMA

January 1998

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OKLAHOMA WATER
RESOURCES BOARD
PLANNING AND MANAGEMENT DIVISION

RURAL WATER SYSTEMS IN OKLAHOMA

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TABLE OF CONTENTS

Acknowledgements	iii
Credits	iii
Introduction	1
Background	1
The Update Process	1
History of Water Systems in Oklahoma	2
Rural Water Systems	2
Forming Rural Water Districts	5
Regional Systems	5
Municipal Systems	5
Forming a Municipal Water System	5
Financing Public Water Systems	5
References	5
Water System Information, Water System Mapping and Information Tables	7
Description of the Survey and Associated Water System Maps	7
Water Systems - Statewide Map	9
Water Systems - OCWP Planning Region Maps	10
Water System Information and Water System County Maps	18
Water System Information Continued	176
Appendix	177
Water Facts	178
Conversion of Weights and Measures	179
Formulas	183
Useful Irrigation Data and Related Formulas	184
Directory of Oklahoma Rural Water Systems	187
Directory of Oklahoma Municipal Water Systems (Population greater than 10,000)	211
Directory of Agencies and Associations	212

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Thank you, Trudy

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Additional copies of this document are available for \$15.00 each if picked up at the OWRB's Oklahoma City Office. If you would like the document mailed to your office or home, the cost will be \$20.00 per copy to cover postage and handling.

WATER SYSTEM COUNTY MAPS

Note: These maps were produced in the 1990s and may not depict current systems accurately. To obtain current information please contact the water system of interest directly. Contact information can be found by visiting the Oklahoma Department of Environmental Quality website at this link:

http://sdwis.deq.state.ok.us/DWW/Maps/Map_Template.jsp.

Adair	19	Lincoln	99
Alfalfa	21	Logan	101
Atoka	23	Love	103
Beaver	25	McClain	105
Beckham	27	McCurtain—Part 1	107
Blaine	29	McCurtain—Part 2	109
Bryan	31	McIntosh	111
Caddo	33	Major	113
Canadian	35	Marshall	115
Carter	37	Mayes	117
Cherokee	39	Murray	119
Choctaw	41	Muskogee	121
Cimarron	43	Noble	123
Cleveland	45	Nowata	125
Coal	47	Okfuskee	127
Comanche	49	Oklahoma	129
Cotton	51	Okmulgee	131
Craig	53	Osage—Part 1	133
Creek	55	Osage—Part 2	135
Custer	57	Ottawa	137
Delaware	59	Pawnee	139
Dewey	61	Payne	141
Ellis	63	Pittsburg	143
Garfield	65	Pontotoc	145
Garvin	67	Pottawatomie	147
Grady	69	Pushmataha	149
Grant	71	Roger Mills	151
Greer	73	Rogers	153
Harmon	75	Seminole	155
Harper	77	Sequoyah	157
Haskell	79	Stephens	159
Hughes	81	Texas	161
Jackson	83	Tillman	163
Jefferson	85	Tulsa	165
Johnston	87	Wagoner	167
Kay	89	Washington	169
Kingfisher	91	Washita	171
Kiowa	93	Woods	173
Latimer	95	Woodward	175
Le Flore	97		

INTRODUCTION

In today's world, it seems that more people are moving away from sprawling urban centers and taking up residence in more spacious and peaceful rural settings. Currently, 45% of Oklahomans live in rural areas or communities with a population of 10,000 or less. Although the quality of rural life affords many benefits to these citizens, they are all too aware that as one escapes the urban environment, one also forfeits access to many urban utility services.

As we near the 21st Century, few rural areas of Oklahoma are served by utility services. To many rural residents, the reality of a dry well, poor quality water and/or inadequate supplies is all too familiar. To help alleviate such problems, both federal and state

governments have taken the initiative and assisted Oklahoma's rural residents in obtaining good quality, dependable water supplies. Currently, both federal and state monies are available through grants and low-interest loans to aid in the development and expansion of rural water and sewer systems.

In order to effectively plan for future growth and expansion, sound information on existing rural water systems is imperative. This report presents the findings of a

comprehensive, statewide survey and mapping effort aimed at fulfilling this objective. Use of this document as a planning tool will be invaluable to numerous local and state officials as Oklahoma prepares for the future.



BACKGROUND

In an attempt to assemble a comprehensive inventory of Oklahoma's rural water systems, the Oklahoma Water Resources Board (OWRB) coordinated a project known as the Oklahoma Rural Water Survey. Initiated during the mid-1970's, the resulting

document, "Rural Water Systems in Oklahoma" (OWRB, 1980), was completed and published in September 1980. Over the past 16 years, the popularity of the survey has grown and the document has emerged as one of the most important sources for state rural water system data.

The definition of rural systems in the 1980 publication included "all public rural water districts, rural water corporations, and communities with a population of 10,000 or less." Since 1980, the number of rural water systems has nearly doubled from 398 systems to approximately 726 which fit that description today. Because a considerable amount of unrecorded change has occurred within Oklahoma's rural water systems, and due in large part to the success of the original publication, the OWRB has completed this statewide update of the original survey.

The primary goal of this update is to compile a new comprehensive inventory of rural water systems and facilitate better management of Oklahoma's rural water resources. This update incorporates similar objectives as that of the original survey, i.e., to illustrate rural water systems and display sufficient descriptive data associated with each.

The OWRB envisions the utilization of Geographic Information Systems (GIS) and Rural Water System data as a key planning and management tool for both water system managers and water resource professionals. The Rural Water Survey GIS data will aid system operators and managers in daily operations, assist in expansions and improvements to existing systems, aid in the development of regional water systems and serve as a valuable recruiting tool for economic development.

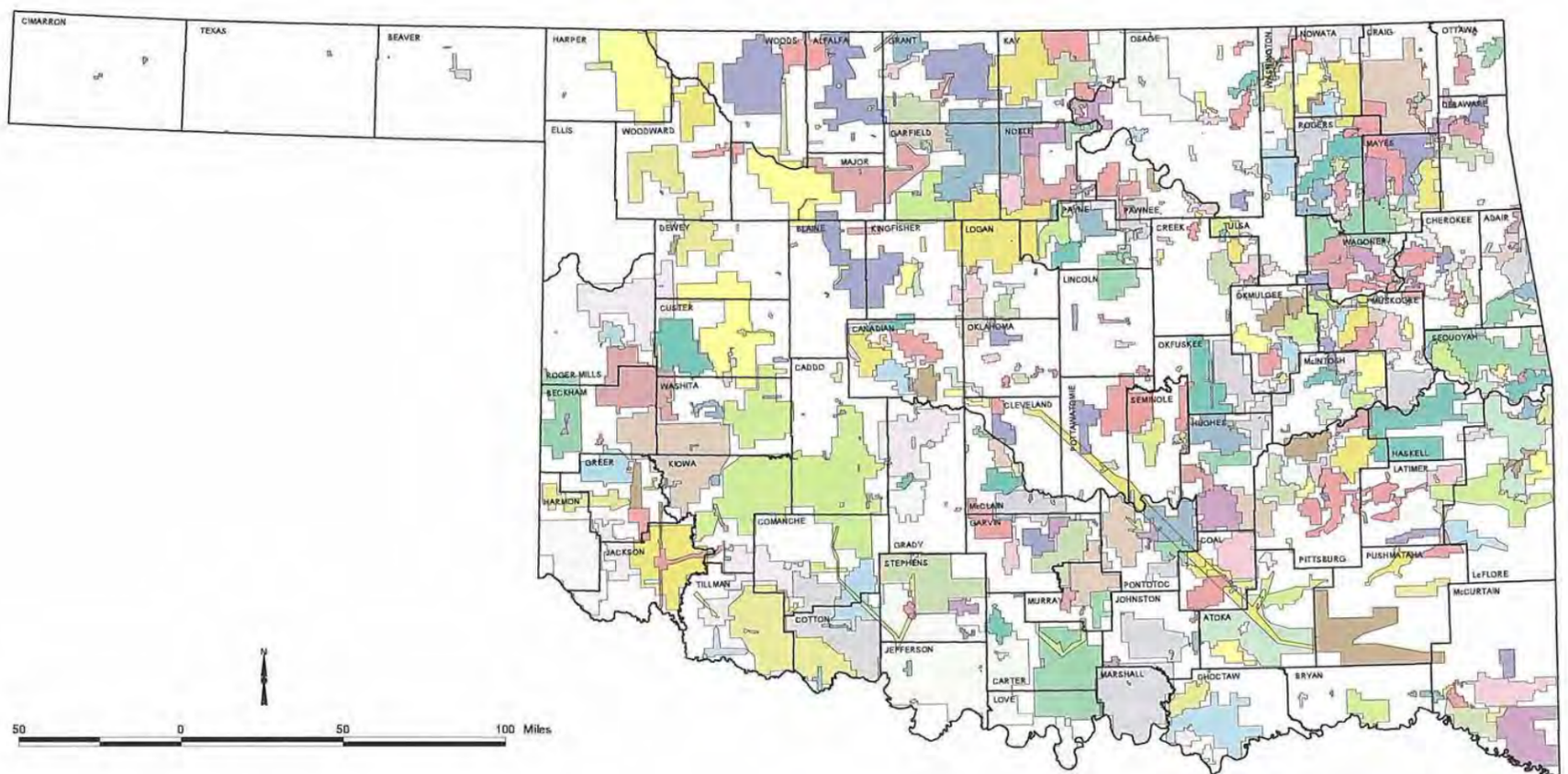
THE UPDATE PROCESS

Information for this report was compiled by Oklahoma Water Resources Board (OWRB) staff through survey mailings, telephone conversations and comprehensive field investigations with assistance from the Oklahoma Rural Water Association (ORWA) and Oklahoma Municipal League (OML). The ORWA provided a list of rural water system officials (ORWA, 1994) while the OML supplied a list of municipal water superintendents (OML, 1994). The OWRB gratefully acknowledges the cooperation of employees and officials of Oklahoma's public water systems who took time from their busy schedules to assist in this survey.

There are two significant differences between the original survey and this update: the use of a Geographic Information System - an internally referenced, automated, spatial information system designed for data mapping, management and analysis - and the inclusion of municipal main lines and all municipal water lines outside city limits.

The first step required in implementing GIS into the update of the Oklahoma Rural Water Survey was to develop a digital database through the acquisition and/or creation of the necessary digital map data layers. Key map data layers needed for the database consist of water pipeline and distribution facility data for each system

RURAL AREAS SERVED BY OKLAHOMA WATER SYSTEMS



throughout the state. Basemap data layers have been obtained from the US Geological Survey (USGS) for the entire state at a scale of 1:100,000. Data were extracted from the USGS Digital Line Graph (DLG) database (U.S. Department of the Interior, 1993) and include layers such as hydrologic features, roads and rail lines. Additionally, Public Land Survey System (PLSS) data were extracted from the USGS Digital Atlas of Oklahoma (Rea, 1997). It is essential to include as many relevant basemap data layers as possible for locational reference and display purposes.

Pipeline and distribution facility data layers have been manually compiled from a collection of water system maps. Unfortunately, the majority of maps vary in scale. Therefore, map data from each system were drafted onto the appropriate county basemap (paper media) at a scale of 1:63,360 (1 inch = 1 mile). System line sizes are represented through utilization of various color schemes and unique symbols are used for each system facility. As each county was finished, data were transferred from paper media to a mylar basemap at an identical scale.

Next, county base maps were registered to the Oklahoma state plane coordinate system and the spatial data were digitized using AutoCAD software which converts the spatial data into drawing files, or DWGs. The next step involved pulling the DWG files into ArcCAD software, where they were converted into ARC/INFO coverages. Data manipulation plays a key role in adding descriptive attribute information such as pipe diameter, rural water district name, or description of a particular facility. Non-spatial descriptive data describing characteristics of each rural water district were directly connected to the spatial pipeline and facility map data, then stored within a digital database. Data examples include descriptions, such as pipe diameter, rural water district name and number, county number and facility type.

Survey data (non-spatial data) were entered into the computer and stored in a non-spatial attribute database using INFORMIX. Once all data layers (both spatial and non-spatial) were developed, the entire database was pulled into ArcView for viewing and manipulation. ArcView, a menu-driven ARC/INFO interface, provides a simple tool for displaying, mapping and plotting ARC/INFO coverages.

HISTORY OF WATER SYSTEMS IN OKLAHOMA

RURAL WATER SYSTEMS

Land use practices of the times, coupled with a severe drought, created the Dust Bowl of the 1930's, one of the darkest periods in Oklahoma's history. Rural areas were hardest hit, with many residents abandoning their homesteads to seek employment in other states and/or urban centers. Population declines left many rural communities unable to maintain viable public service systems for those who remained.

Legislation and assistance programs were soon initiated by the federal government to cope with these problems. In 1933, the Soil Erosion Service was established and, in 1935, Public Law 74-36 created the Soil Conservation Service within the U.S. Department of Agriculture. The Soil Conservation Service, which ultimately expanded to include the functions of the Soil Erosion Service, is currently known as the Natural Resources Conservation Service (NRCS). Paralleling the programs of land management were those of water management which sought to solve the problems of flooding on one hand and insufficient supplies of good quality water on the other. The Omnibus Flood Control Act (P.L. 74-738) was passed in 1936, after Congress recognized the importance of providing watershed and flood protection as a complement to the downstream flood control program of the Corps of Engineers. The Rural Electrification Administration also was created in 1936, extending electric power lines into rural areas through the establishment of rural electric cooperatives.

Gradually, people began returning to the less crowded rural communities. In the next two decades, however, problems were encountered as rural Oklahoma expanded and communities enlarged. To alleviate the dangers of pollution and disease, water

supplies and rural sewer systems were established, although few rural residents could afford associated costs.

Recognizing this fiscal need, in 1961, the federal government initiated the National Rural Water Program and Congress granted authority to the Secretary of Agriculture to make loans and grants for rural water systems through the Farmers Home Administration (FMHA), currently known as Rural Development (RD). Subsequently, it was determined that state legislation was required to provide for the creation of rural water districts as public bodies with authority to borrow money from the federal government.

The first state legislation authorizing organization, formation and operation of public non-profit rural water districts was passed in 1963 by the Twenty-Ninth Legislature in the form of the "Rural Water Districts Act" (H.B. 837). The purpose of the act was to develop

and provide rural water supply facilities adequate to serve the needs of rural residents. Boards of county commissioners were given the authority to incorporate and organize rural water districts according to provisions of the act upon presentation of a proper petition. The districts were empowered to borrow money and accept grants from the federal government and to secure the payment thereof by mortgage, pledge or deed of trust of

property, assets, franchises, rights, privileges, licenses, rights-of-way, easements, revenues or income.

Legislation enacted in 1965 expanded the water utility designation to include both water and sewage projects; however, the districts were still referred to as "rural water districts." Authority was also provided for a district to enter into contracts with not only the federal government, but also with state agencies or any political subdivision for the construction and operation of water projects. The title of the act under which the districts were formed was officially changed in 1967 to the "Rural Water and Sewage Districts Act," a change made to match amendments to the federal act authorizing FmHA loans and grants for community sewer systems.

In 1972, H.B. 1599 broadened the eligible district purposes to include solid waste management, a logical extension to the sewage disposal provision. Under the original 1963 act, the county commissioners were required, upon the filing of a petition, to seek a determination from the OWRB on whether or not water was available. With the

1972 legislation, the Board's role in the creation of rural water districts was broadened under a provision that the petition for incorporation of rural water districts must state that sufficient water was available for purchase or available for appropriation to serve the needs of the district. In addition, when a water purchase contract had been executed, the board of directors was required to file either a copy of the water purchase contract or an application with the OWRB for appropriation of water.

A change in the act was made in 1975 when the purpose of the districts was expanded to include natural gas distribution systems. H.B. 1733, signed by Governor George Nigh on March 26, 1980, amended §1324.10 of 82 O.S. Supp. 1979 by adding the authority to enter into contracts for fire protection to the powers of rural water, sewer, gas and solid waste management districts. Additional



amendments in 1986 and 1987 provided the right of eminent domain in the same manner and according to the procedures provided for in Sections 51 through 65 of Title 66 of the Oklahoma Statutes. However, the right of eminent domain was limited by language which stated that no personal or real property, easement or right-of-way of any utility may be acquired through that process.

The current Oklahoma legislation under which rural utility districts may be formed and operated as public non-profit organizations is known as the "Rural Water, Sewer, Gas and Solid Waste Management Districts Act." The process of incorporation of such districts is initiated when two or more landowners file a petition with the county clerk addressed to the board of county commissioners. The petition must include a legal description of the land owned by the petitioners, a legal description of the land to be included in the proposed district, and an attached map or plat showing such lands. The petition must also show evidence of the following four statutory requirements:

- (1) that the rural residents within the proposed district are without an adequate water supply to meet their needs;
- (2) that the construction, installation, improvement, maintenance or operation of the water project is necessary to provide an adequate supply to the rural residents;
- (3) that such improvements or works will be conducive to and will promote the public health, convenience and welfare; and
- (4) that there is sufficient water available for purchase or available for appropriation by the Oklahoma Water Resources Board to serve the needs of the district.

Upon receipt of a petition, the county commissioners must enter an order setting a date for a public hearing on the petition and direct the county clerk to publish notice of the hearing. At the time of the hearing, it is the duty of the county commissioners to determine whether the statutory legal requirements have been met and, if so determined, enter their order incorporating the district.

Immediately following incorporation of a district, a special meeting of landowners is held to elect a board of directors and adopt bylaws. Up to nine directors are elected to serve staggered 3-year terms. In addition to electing the board of directors and adopting bylaws, one of the major actions at this meeting is to adopt a resolution authorizing the construction and financing of the proposed utility system and to designate the various professional consultants, such as engineer, attorney, etc.

Upon completion of the utility system, the board of directors employs a manager who is responsible for the day-to-day operation and maintenance of the system. Effective coordination and cooperation between the directors and water manager is essential to the efficient and proper management of the utility district.

Every district incorporated under the Rural Water, Sewer, Gas and Solid Waste Management District Act has perpetual existence, subject to dissolution as provided within the act, and generally has the power:

- (1) to sue and be sued, complain and defend, in its corporate name;
- (2) to adopt a seal which may be altered at pleasure, and to use it, or a facsimile thereof, as required by law;
- (3) to acquire by purchase, lease, gift, or in any other manner, and to maintain, use, and operate any and all property of any kind, real, personal, or mixed, or any interest therein; and to acquire and own water rights, to construct, erect, purchase, lease as lessee and in any manner acquire, own, hold, maintain, operate, sell, dispose of, lease

as lessor, exchange and mortgage plants, buildings, works, machinery, supplies, equipment, apparatus, facilities, property rights and transportation and distribution lines, facilities, equipment or systems necessary to transport, distribute, sell, furnish and dispose of water. Provided, all projects of the district shall be self-liquidating, and the costs of construction shall be payable solely from the income, revenues, and properties of



the district, and all property, assets and revenues of the district shall constitute a special fund for the accomplishment of the purposes and objectives of this act;

- (4) to borrow money, accept grants from the federal government, and to issue its own notes or obligations;
- (5) to make bylaws for the management and regulation of its affairs;
- (6) to appoint officers, agents and employees, to prescribe their duties and to fix their compensation; and to employ such common and skilled labor and professional and other services as may be necessary to the proper performance of such work or improvement as is proposed to be done within any such district, and the maintenance thereof;



- (7) to sell or otherwise dispose of any property of any kind, real, personal, or mixed, or any interest therein, which shall not be necessary to the carrying on of the business of the district;
- (8) in connection with the construction of projects, to use any street, road or highway which is held or owned by the State of Oklahoma, or any political subdivision;
- (9) to make any and all contracts necessary to exercise the powers of the district;
- (10) to fix, regulate and collect rates, fees or other charges for water and any other facilities furnished by the district. Said rates shall be just, reasonable and nondiscriminatory;
- (11) no district shall sell or export water outside the State of Oklahoma without legislative consent;
- (12) to do and perform all acts necessary to effectuate the purposes for which the district is created;

- (13) to buy from or sell water to any municipality or to another district or to any other legal entity engaged in the distribution and storage of water provided quantities of water sold do not exceed any vested right of appropriation granted by the OWRB;

- (14) to enter into contracts with agencies of the United States of America or the State of Oklahoma or any political subdivision for the construction, operation, and maintenance of structures needed to provide water storage to meet present and future anticipated needs and demands of the district;
- (15) to enter into contracts jointly with any other district, municipality, State of Oklahoma or United States of America for the purpose of purchasing water, constructing, acquiring, operating water facilities or purchasing or leasing reservoir storage;
- (16) to enter into contracts for fire protection and to construct, enlarge, extend or otherwise improve community facilities providing essential services to rural residents, such as fire protection, ambulance service, community centers and outdoor recreational facilities; and
- (17) to have and exercise the right of eminent domain in the same manner and according to the procedures provided for in Sections 51 through 65 of Title 66 of the Oklahoma Statutes, provided, that the use of said eminent domain provisions, shall be restricted to the purpose of developing and providing rural gas distribution, water works and sewage disposal facilities. Provided, however, no personal or real property, easement or right-of-way of any utility may be acquired by eminent domain.



Such rural utility districts must operate without profit, but the rates, fees, rents or other charges for water and other facilities supplies, equipment or services furnished by the district shall be sufficient at all times. The revenues derived by the districts are devoted first to the payment of operating and maintenance expenses and the principal and interest on outstanding obligations, and thereafter to such reserves for improvements, new construction and related expenses as the board of directors may prescribe. Rates shall be reviewed and adjusted as deemed necessary by the board of directors to ensure that revenues will be adequate for, but not exceed, the amounts required for purposes mentioned above. Also, it is important to note the statutes specifically provide that rates charged are exempt from all excise taxes and from payment of assessments in any general or special taxing district levied upon the property of the district, whether real, personal or mixed. Securities and evidences of indebtedness issued by a district and the income interest and capital gains thereon are not subject to the income tax laws of the state and persons owning or holding securities and evidences of indebtedness or their heirs, devisees, successors, or assigns shall not be required to pay income tax upon the profits and capital gains upon such securities and evidences of indebtedness.

An additional institutional framework which provided the opportunity to supply water to rural areas was created through a 1968 law which provided that non-profit corporations could be formed under Title 18 O.S. Supp. 1968, §§851 through 862, inclusive for a purpose not involving pecuniary gain to its shareholders or members, paying no dividends or other remuneration and having no capital stock. Such a nonprofit corporation could be formed for the purposes of providing rural water supply and sewage disposal facilities to serve rural residents, and upon formation would possess all general powers common to all domestic corporations incorporated under the Business Corporation Act (18 O.S. 1971, §1.1 et seq.). Section 863 within Title 18 specifically provided that

a corporation organized, not for profit, pursuant to the act for the purpose of developing and providing rural water supply and sewage disposal facilities to serve rural residents, is exempt from all excise taxes and from payment of assessments in any general or special taxing district levied upon the property of said corporation, whether real, personal or mixed. The articles of incorporation were required to be filed in the office of the Secretary of State and, if conforming to law and upon payment of a fee as provided in §857, a certificate of incorporation was to be issued by the Secretary of State.

In 1986, much of this law along with most other statutes pertaining to organization of many kinds of corporations was repealed, reenacted and amended into the Oklahoma General Corporation Act, now codified at 18 O.S.1991, §1001 and following, as amended. Today, a not-for-profit corporation organized for the purpose of providing rural water supply and/or sewage disposal facilities to serve rural residents is governed by the Oklahoma General Corporation Act. Such corporations are exempted from the statutes which govern "public utilities" in Title 17 O.S.1991 as amended.

Pursuant to 60 O.S. 1991, §§176 through 180.3, inclusive, public trusts may be established for a variety of purposes including issuing revenue bonds for the benefit of the state, counties and municipalities. The public trust statutes were enacted following a Supreme Court decision that a city or town could not issue bonds payable solely from revenue derived from a municipal owned facility.

Rural areas have also taken advantage of these statutes by forming a public trust for the benefit of rural municipalities and their water customers, in lieu of a rural water district.

The Water Transportation Service Act (17 O.S. 1991, §159.11 et seq.) provides that a "water transportation company" shall be considered a public utility; however, this Act does not apply to lines and facilities for retail distribution or sale of water or lines and facilities of non-profit rural water corporations. The act makes it unlawful for any person to construct, build or equip any water transportation line to serve the public without first obtaining a certificate from the Corporation Commission stating that public convenience and necessity require the operation of the water transportation line. Section 159.22 therein expressly provides that the Act shall not be applicable to rural water districts; regional water distribution districts; port authorities; water conservancy districts; irrigation districts organized for the purpose of transporting water for agricultural purposes; municipal corporations; trusts of which governmental units or subdivisions are beneficiaries; private individuals or corporations operating water transportation lines to carry water for their own use and not for sale to the

public; or federal or state agencies involved in water transportation lines to carry water for their own use and not for sale to the public or federal or state agencies involved in water transportation projects.

Forming Rural Water Districts

If you are interested in obtaining information concerning formation of or connection to a rural water district, please contact the Oklahoma Rural Water Association (ORWA) at the following:

Oklahoma Rural Water Association

1410 S.E. 15th
Oklahoma City, OK 73129
Phone: (405) 672-8925
Fax: (405) 672-9898

REGIONAL SYSTEMS

Regional Water Distribution Districts may be formed under the provisions of 82 O.S. 1991, §§1266 through 1288, inclusive, for the purpose of acquiring water rights or acquiring and developing water facilities and storing water in reservoirs; purifying, treating and processing said water; and furnishing, transporting and delivering water to persons desiring the same. Such districts are formed by two or more counties entering into an interlocal agreement pursuant to the Regional Water Distribution District Act and the Interlocal Cooperation Act (74 O.S. 1991, §1001 and following as amended).

MUNICIPAL SYSTEMS

Municipalities have broad power and authority under Oklahoma law to acquire, construct, lease, operate and maintain water supply systems and facilities. For example, 11 O.S.1991, § 37-102 states that the governing body of a municipality may purchase, erect, lease,

rent, manage, and maintain any system or part of a system of waterworks and water supply; may pass all ordinances that are necessary and proper for the full protection, maintenance, management, and control of said facilities; may make provisions for taxes for these purposes; and may do all things necessary and proper in its discretion to exercise the powers authorized by the state Constitution and laws and to further the ability of the municipality to provide water supplies, services and facilities. The statutes at 11 O.S.1991, § 37-101 et seq. as amended include general and specific provisions governing municipalities and their water supplies. Additionally, 11 O.S.1991, § 22-104 provides that every municipality has the right to acquire, own and maintain, inside or outside the corporate limits, real estate for sites and rights of way for a variety of purposes, including works and facilities for water supply and distribution.

Forming a Municipal Water System

If you have questions regarding the formation of or connection to a municipal water system, please contact the Oklahoma Municipal League at the following:

Oklahoma Municipal League

201 N.E. 23rd
Oklahoma City, OK 73105
Phone: (405) 528-7515
Toll Free: (800) 324-6651
Fax: (405) 528-7560

FINANCING PUBLIC WATER SYSTEMS

For current information on government assisted finances for public water systems, contact the following lending agencies or your system's financial advisor.

GOVERNMENT FINANCING AGENCIES:

Rural Development (RD) (Formerly FmHA)

Arthur Pittman
District Office, Stillwater, OK
Phone (405) 624-0144

Rock W. Davis
Chief of Community & Business Programs
Phone: (405) 742-1060

Indian Health Service

Ward Conaway
Office of Environmental Health and Engineering
Phone: (405) 951-3800

Oklahoma Water Resources Board

Joe Freeman
Financial Assistance Division
Phone: (405) 530-8800

Department of Commerce

Byron DeBruler or Scott Meyers
Phone: (405) 841-9353



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- Oklahoma Rural Water Association, 1994, Directory Oklahoma Rural Water Systems, Oklahoma City, OK, pp. 256.
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- Rea, Alan and Becker, Carol J., April 1997, Digital Atlas of Oklahoma, U.S. Department of the Interior, Geological Survey, Open-File Report 97-23.
- U.S. Department of the Interior, Geological Survey, August 1993, 1:100,000 - Scale Digital Line Graph (DLG) Data Hydrography and Transportation - U.S. GeoData, Area 8, Texas and Oklahoma, U.S. Geological Survey National Mapping Division.

WATER SYSTEM INFORMATION AND WATER SYSTEM MAPPING

Description of the Survey, Associated Water System Maps and Information Tables

THE SURVEY

The OWRB has made every reasonable effort to ensure the reliability of information contained within this report. However, this project is part of a voluntary effort with Oklahoma's water system operators. The accuracy of relevant data is totally dependent upon information received from participating systems.

THE MAPS

Survey maps indicate Oklahoma's public water system line layout, give reference to the location of system facilities and show the service areas as reported by each system. Please note that the polygons (pastel colored areas) representing the individual service areas for water systems on associated state, regional and county maps, only symbolize a general area where a particular system has reported the existence of system water lines. Therefore, these areas do not necessarily represent the limit that a system may serve nor the legal boundaries of any water systems represented in this survey.

This document presents water system information on three different types of maps:

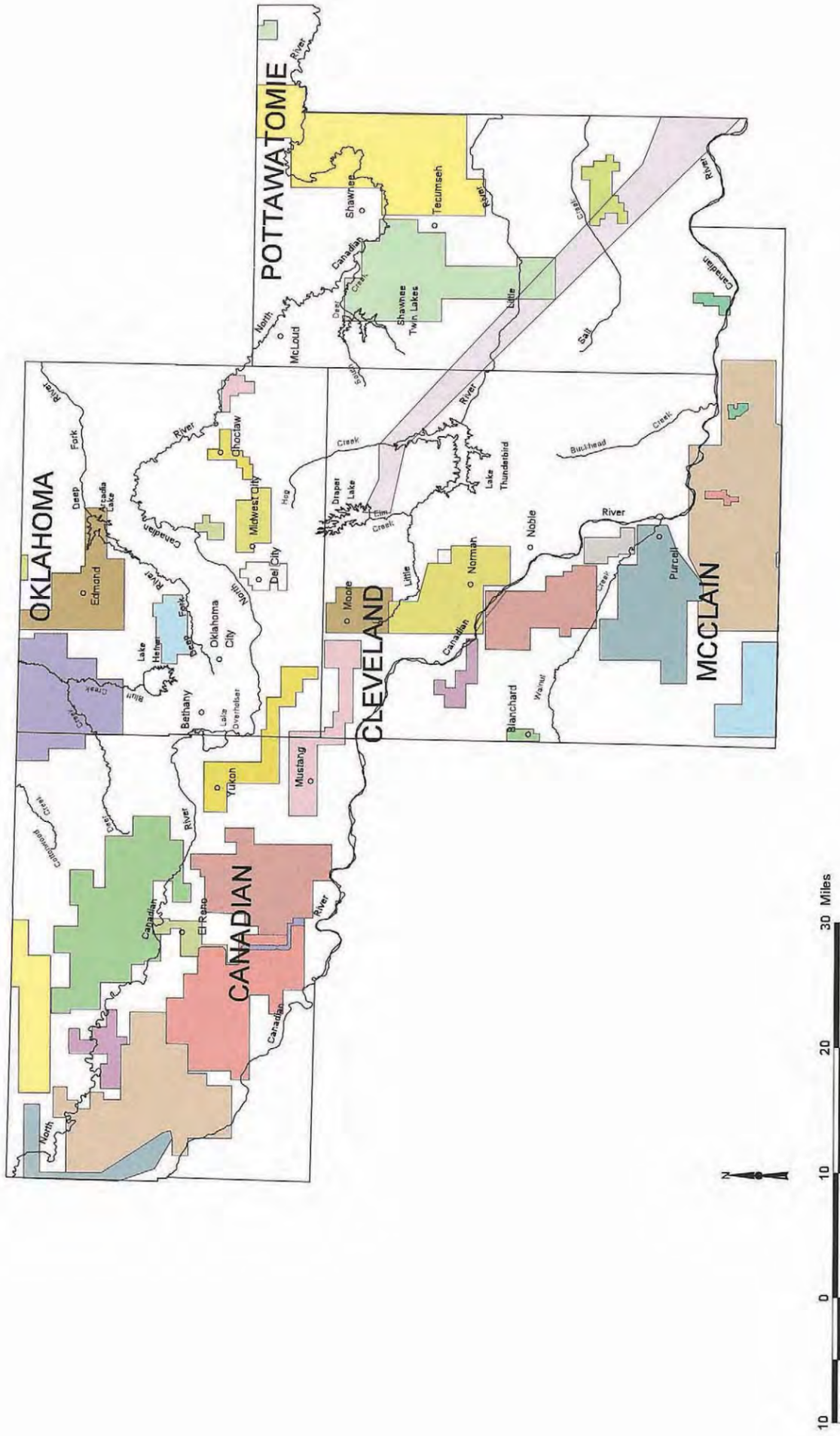
- **Map of Oklahoma** - This map provides insight to the areas of Oklahoma that public water systems serve.
- **Maps of the eight planning regions** - To show the relationships between water systems and surrounding counties Oklahoma's rural water data are displayed according to planning regions as defined in the Oklahoma Comprehensive Water Plan. Counties in each region exhibit common characteristics -- such as homogeneity of climate, geography, hydrology, economics and demography -- that meld them into functional planning units. Each region is unique in its water resources and requirements.
- **Maps of each county** - Seventy-nine individual county maps have been prepared to exhibit the detail of Oklahoma's water system resources. To display the larger counties' water systems at the same scale as other counties, Osage and McCurtain Counties are divided into two separate maps.

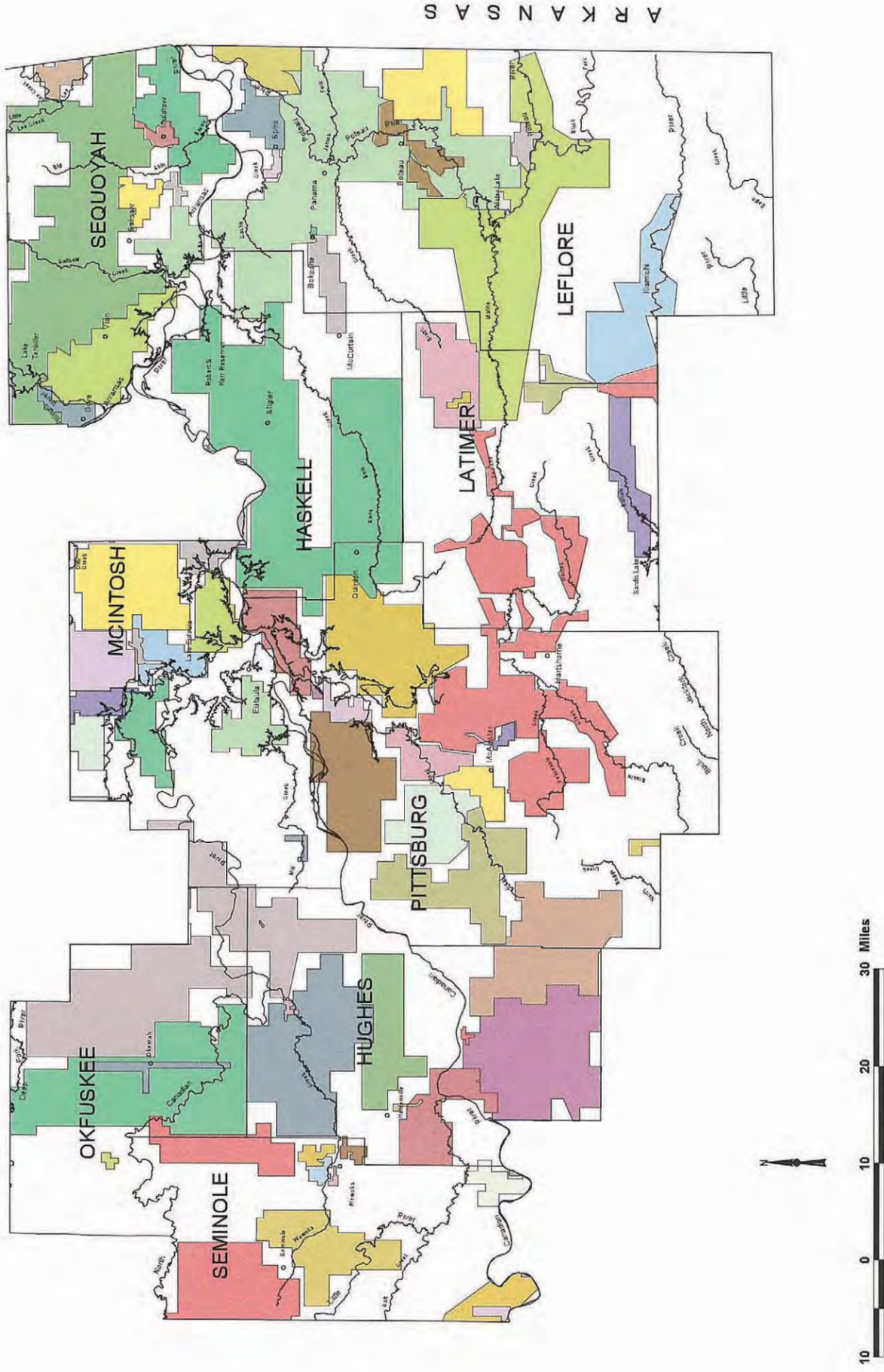
WATER SYSTEM INFORMATION TABLES

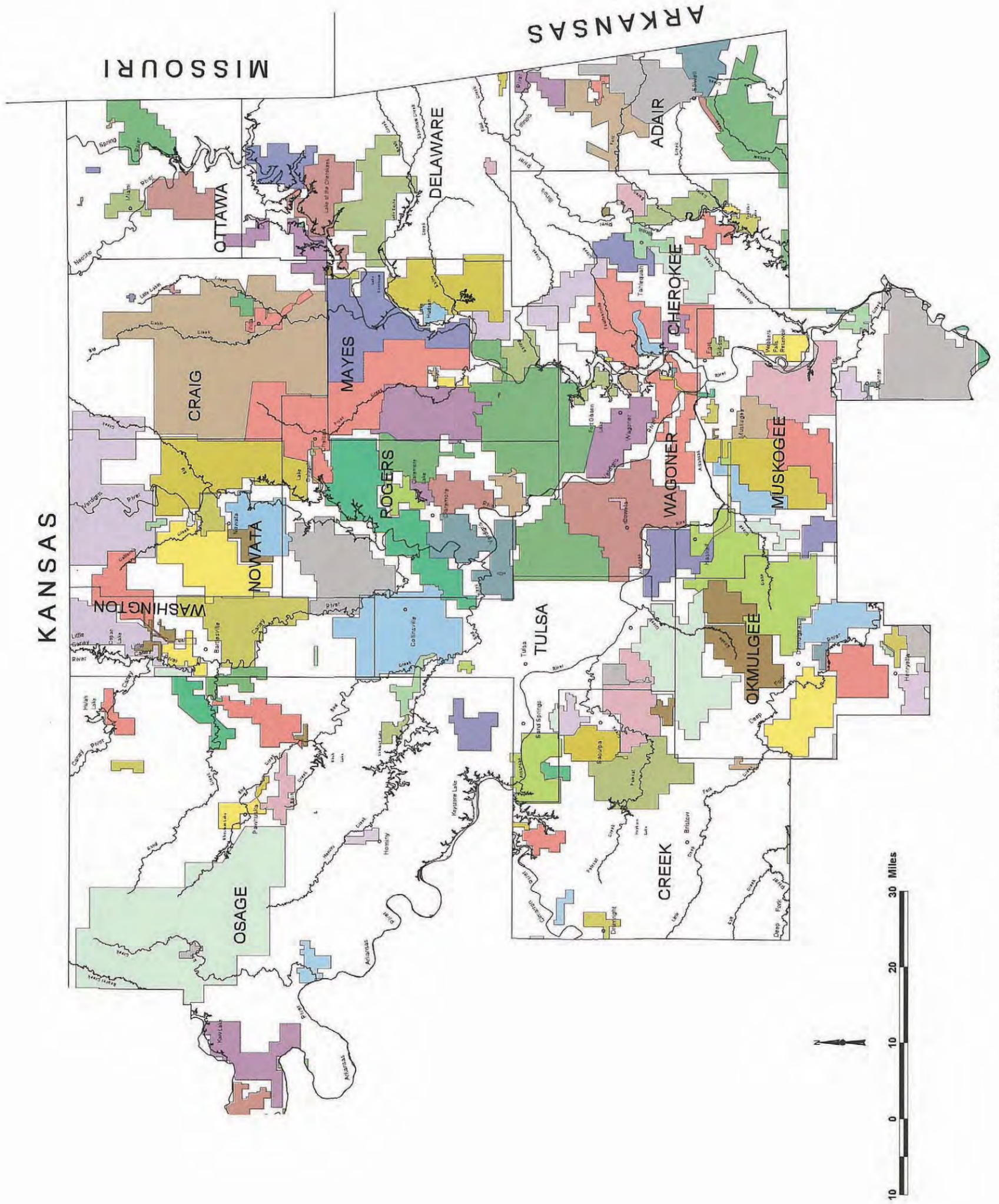
Presented on the page before each county map is information about the water systems represented on that corresponding map. Due to the number of systems in Muskogee and LeFlore Counties, system information is placed on page 176.

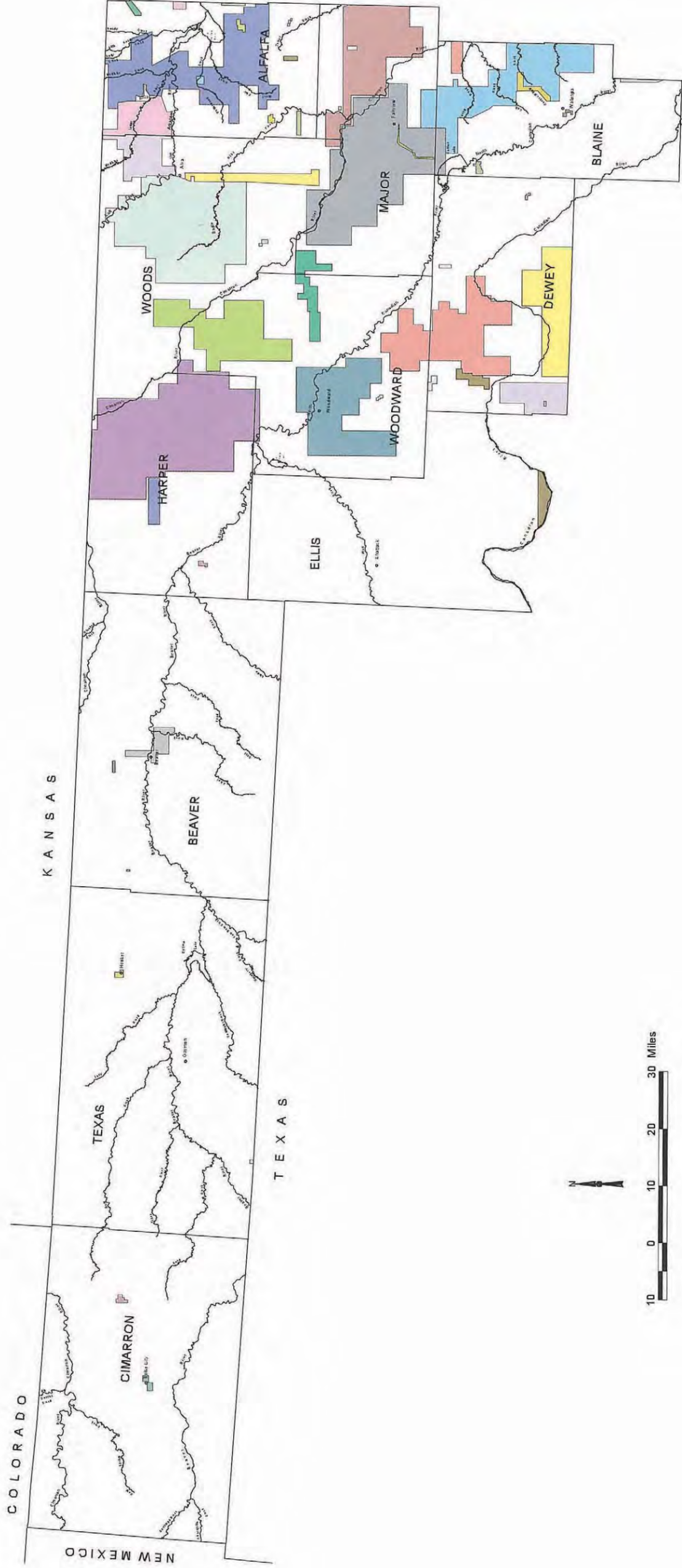
- **Explanation of Abbreviations, Acronyms and Terms**

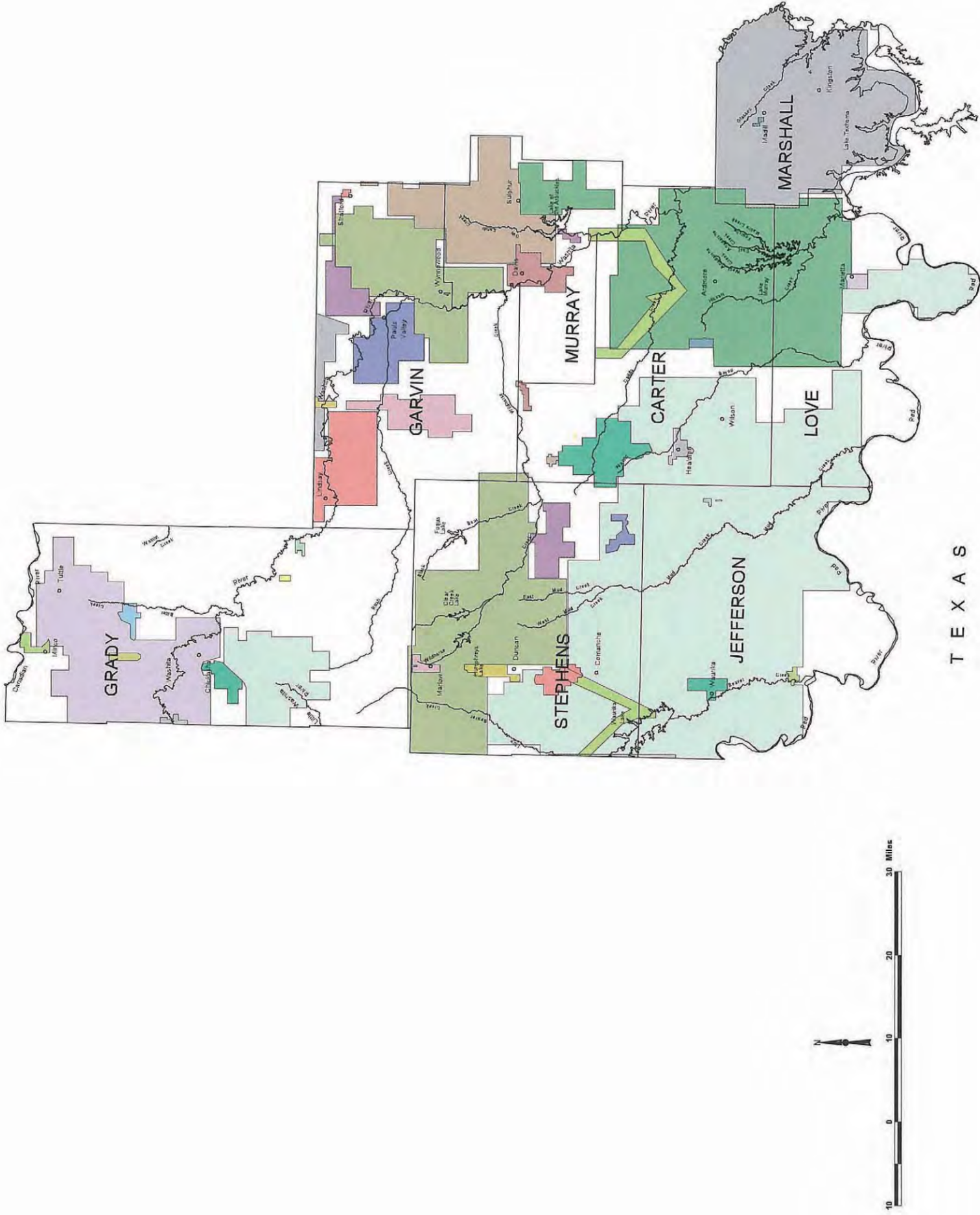
ALCL	All lines inside the city limits
Co	County
GPO	Gallons per Day
GW	Ground Water
N	No
NMA	No map available for the water system lines
NSA	No survey information available for the water system
Purchased	System purchases water
PWA	Public Works Authority
RS	Reservoir
RW & SD	Rural Water & Sewer District
RWC	Rural Water Corporation
RWD	Rural Water District
RWS	Rural Water, Sewer
RWSG	Rural Water, Sewer, Gas
Supplied	System has own water supply source
SW	Solid Waste (water system name)
SW	Surface Water (water system information)
SWD	Solid Waste District
SWMD	Solid Waste Management District
W & S	Water & Sewer
Y	Yes
"--"	No information available on a particular table entry

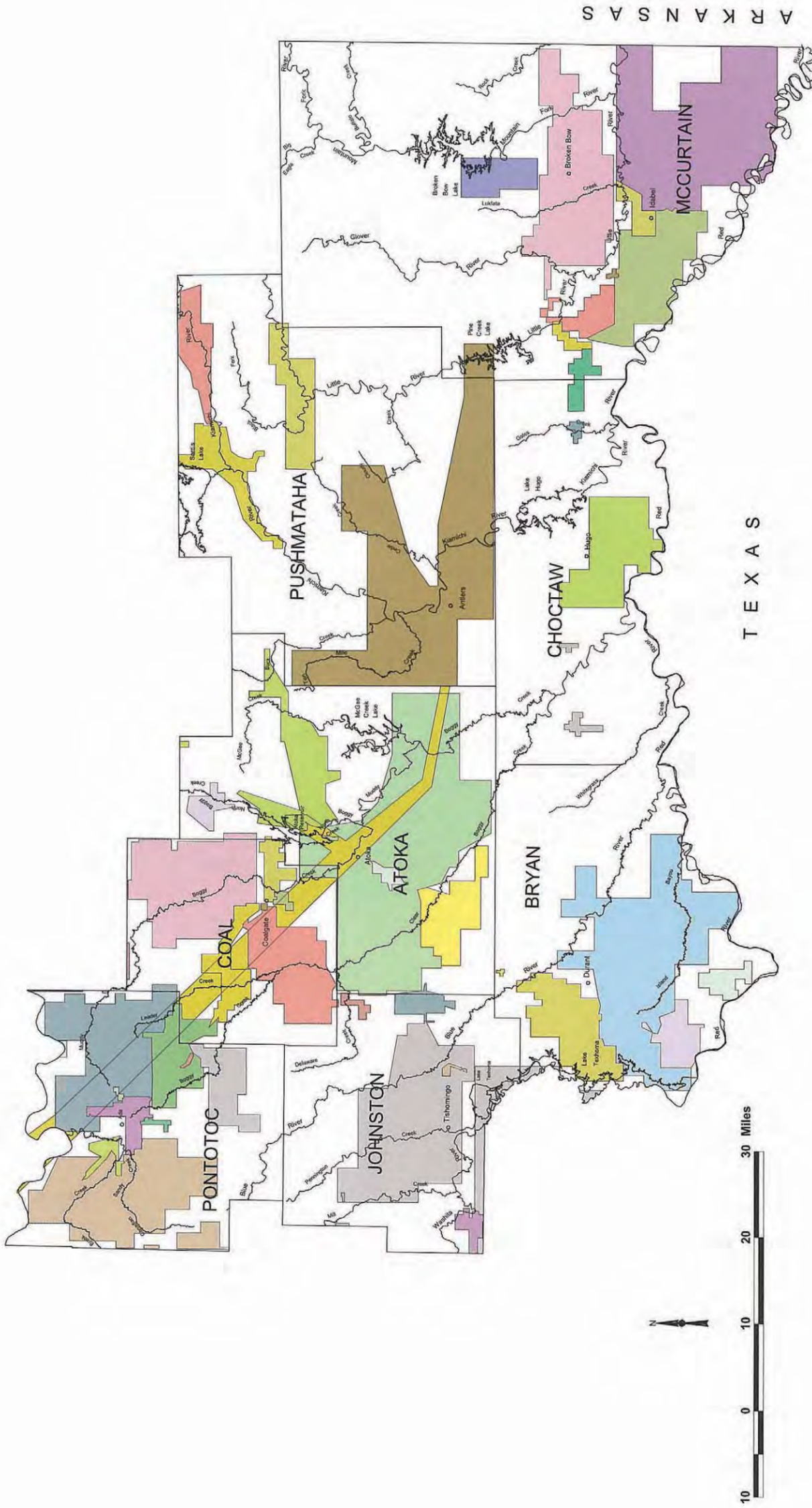


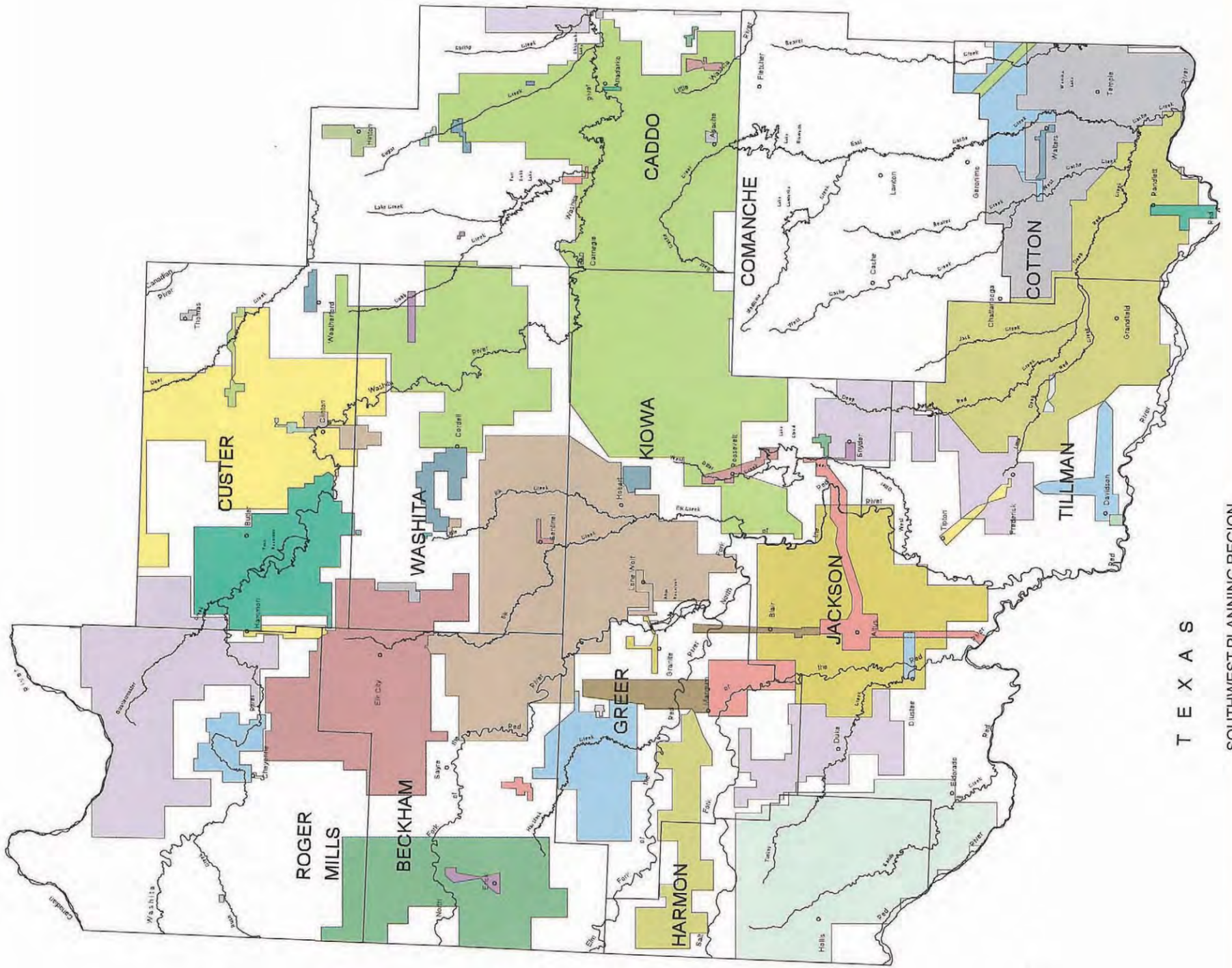












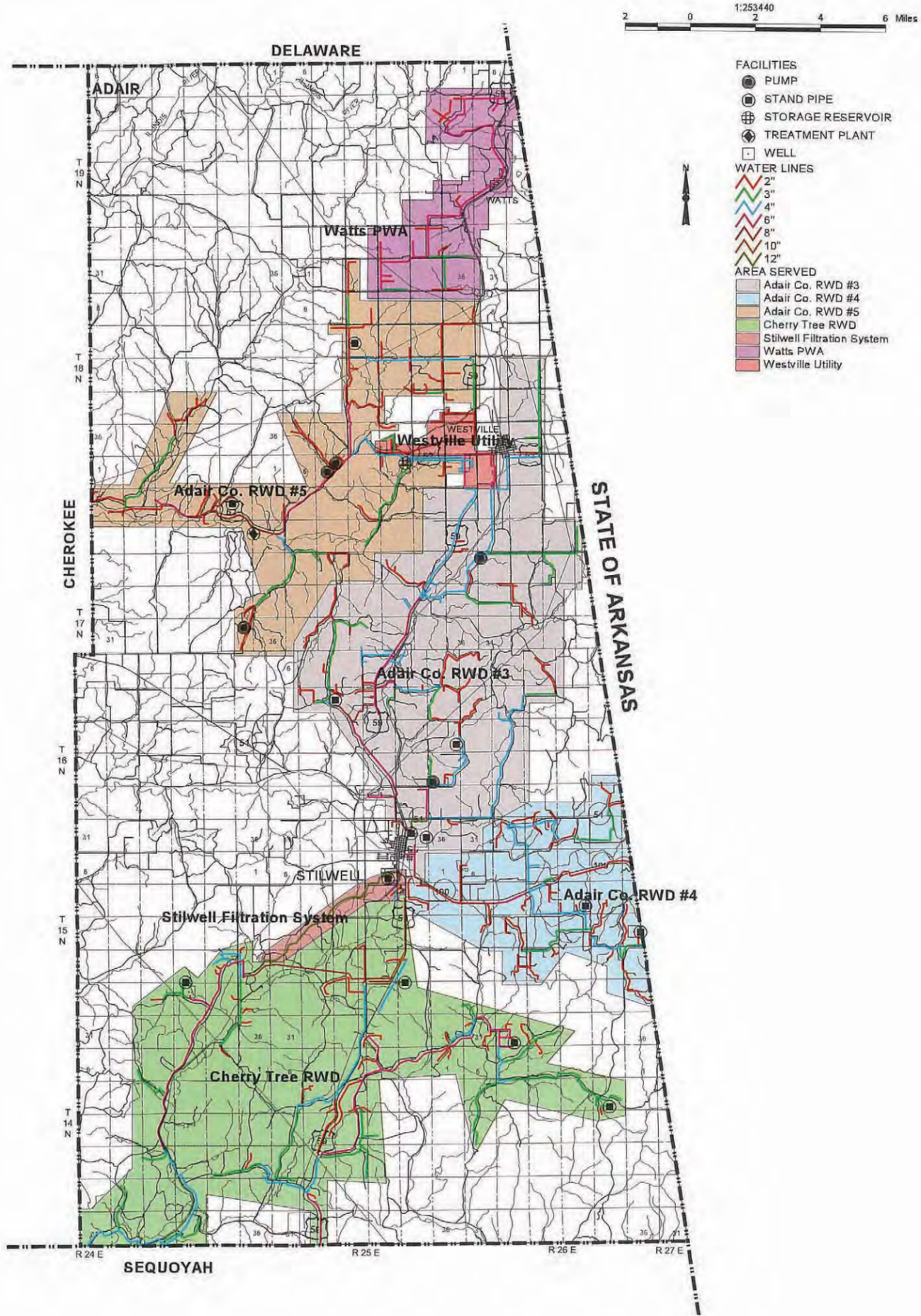
T E X A S

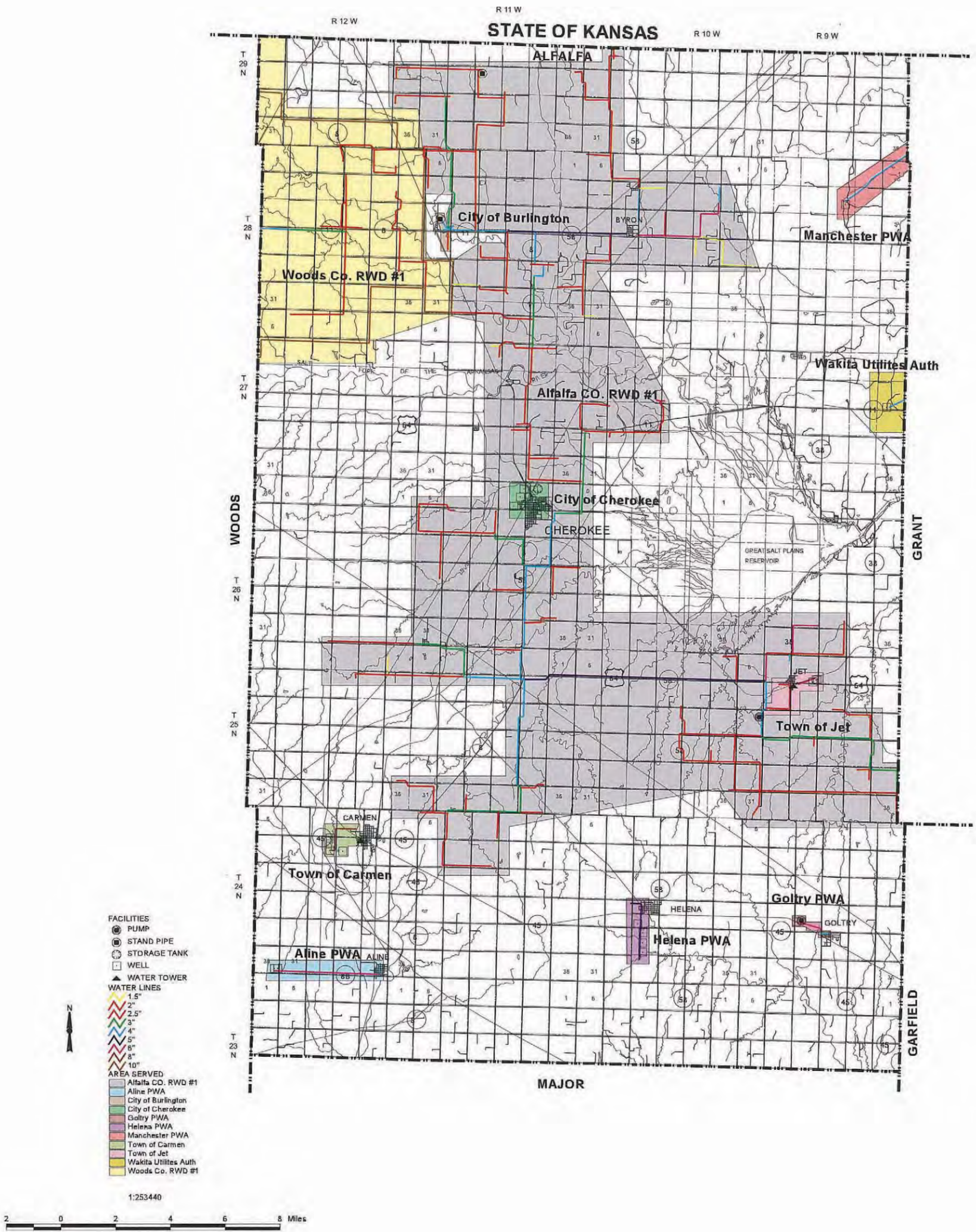


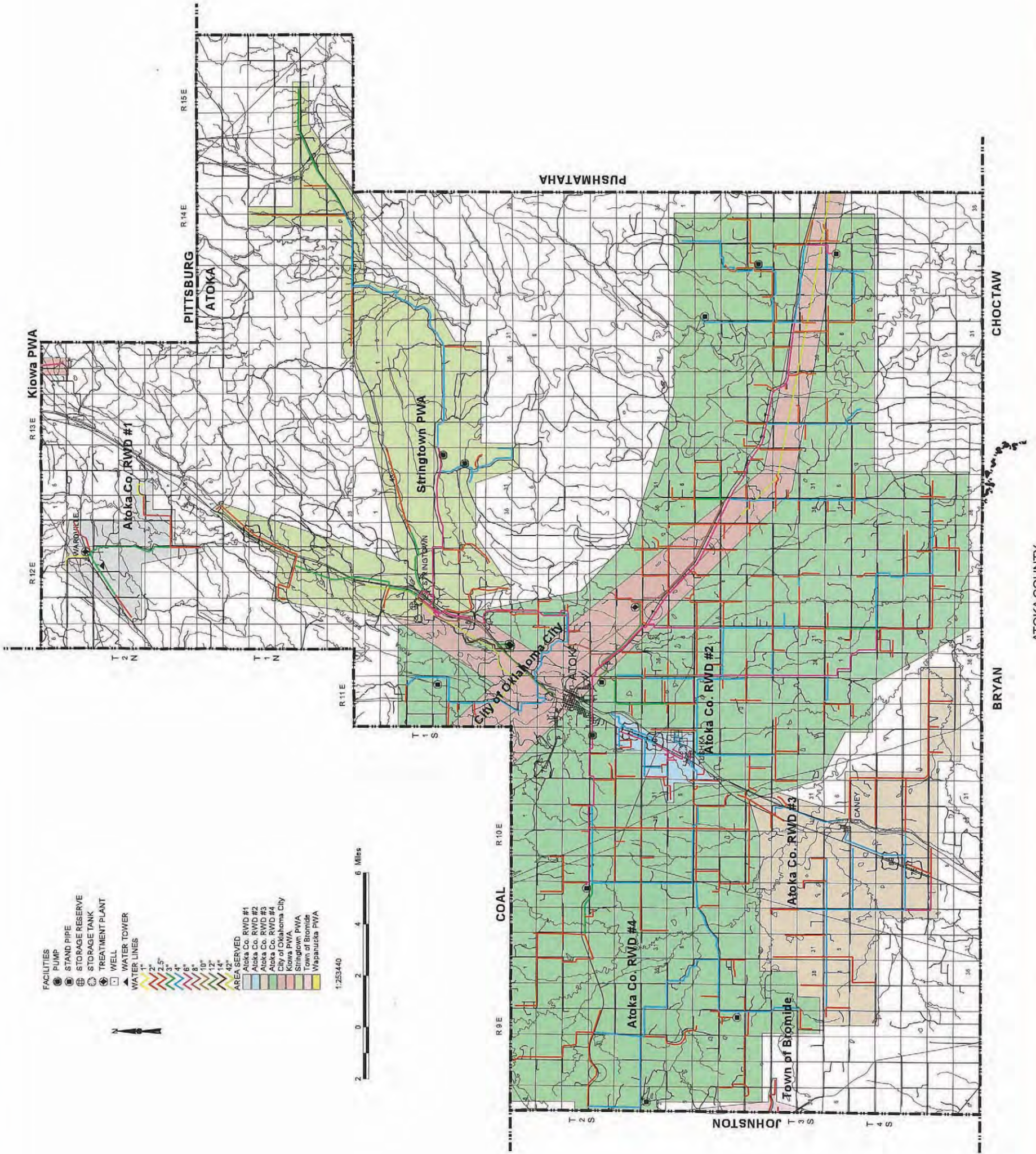
T E X A S

SOUTHWEST PLANNING REGION

Rural Water Systems in Oklahoma	ADAIR COUNTY										Water System Information
RURAL WATER SYSTEM NAME	Adair Co. RWD #2 (Located near Stilwell)	Adair Co. RWD #3	Adair Co. RWD #4	Adair Co. RWD #5	Cherry Tree RWD	Stilwell Filtration System	Watts PWA	Westville Utility			
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995			
Year Map Completed	NMA	1995	1995	1995	1995	1995	1995	1995			
Manager Name	L. Brannon (918) 696-3918	Sherman Sweptson (918) 776-3326	Randall Hall (918) 696-4381	Rural Water Resources Inc. (918) 723-4785	Judge Fourkiller (918) 686-2936	Scottie Adair (918) 696-5084	Kenny Sumner (918) 422-5924	Ed Jewell (918) 723-5512			
Year System Began Operation	---	1990	1990	1992	1989	1964	1967	1912			
Population Served	970	785	785	1,000	2,100	2,663	800	1,300			
Master Meters	3	2	1	1	1	1	1	0			
Residential Meters	341	---	310	286	750	1,373	385	723			
Commercial Meters	0	---	0	3	1	270	0	93			
Industrial Meters	0	---	0	0	0	5	0	0			
Other Meters	0	---	0	14	0	4	0	0			
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	200%			
Average Daily Use (1000 GPD)	63	43	42	70	270	1,471	90	---			
Maximum Daily Demand (1000 GPD)	63	---	42	120	400	3,000	150	325			
Per capita Daily Use (GPD)	65	---	42	7,800	130	---	115	155			
Minimum Residential Rate	\$15.00	---	\$12.50	---	\$13.50 / 1000 gallons	\$4.50 Base Cost	---	\$6.90			
Minimum Pasture Rate	---	---	---	---	---	---	---	---			
Water Supply Type	Purchased	Purchased	Purchased	Supplied	Purchased	Supplied	Purchased	Supplied			
Water Supply Description/Amount	Stilwell Utility Auth.	Stilwell Utilities	City of Stilwell	SW, Barren Fork Creek, 3 Mi. E. of Proctor	City of Stilwell	RS, C.J. Carson Lake, 5 Mi. W. of City (City Owned)	---	GW, Ben Knight Creek, S3 T17N R25E			
Water Rights	N	N	N	Y	N	Y	N	Y			
Allocated Acre Feet	---	---	---	75	---	3,082	---	335			
Standby Source	N	N	N	N	N	Y	N	Y			
Name of Standby Source	---	---	---	---	---	Stilwell Starr Springs	---	GW Wells			
Amount of Standby (Gallons)	---	---	---	---	---	---	---	125,000			
Customers >100,000 Gallons/Month	N	N	Y	Y	Y	Y	N	N			
Customer Name/Gallons Provided	---	---	Turkey and Dairy Farm 120,000	Bennett's Hi-Way Laundry 120,000	Facet Quantec	Cherry Tree RWD 9,000,000 Adair RWD #2 2,000,000 Adair RWD #3 2,500,000 Adair RWD #4 1,500,000	---	---			
Treatment System Rating	---	Good	Excellent	Good	---	Good	---	---			
Treatment System Inadequacies	Do not treat water	---	---	---	Do not treat water	---	Do not treat water	Chlorinate Only			
Water Treatment Capacity (GPD)	---	---	---	288,000	---	4,000,000	---	---			
Treated Storage Capacity (Gallons)	60	40,000	---	140,000	355,000	2,100,000,000	100,000	---			
Raw Water Storage Capacity (Gallons)	0	---	---	0	---	2,000,000,000	---	---			
Distribution System Rating	Good	Excellent	Excellent	Good	Poor	Fair	Fair	Good			
Distribution System Inadequacies	---	---	---	A need for additional storage	Old Lines, Many leaks	Old Lines	Leak problems	---			
Percentage of Water Lost	2%	8%	10%	8%	40%	18%	35%	---			

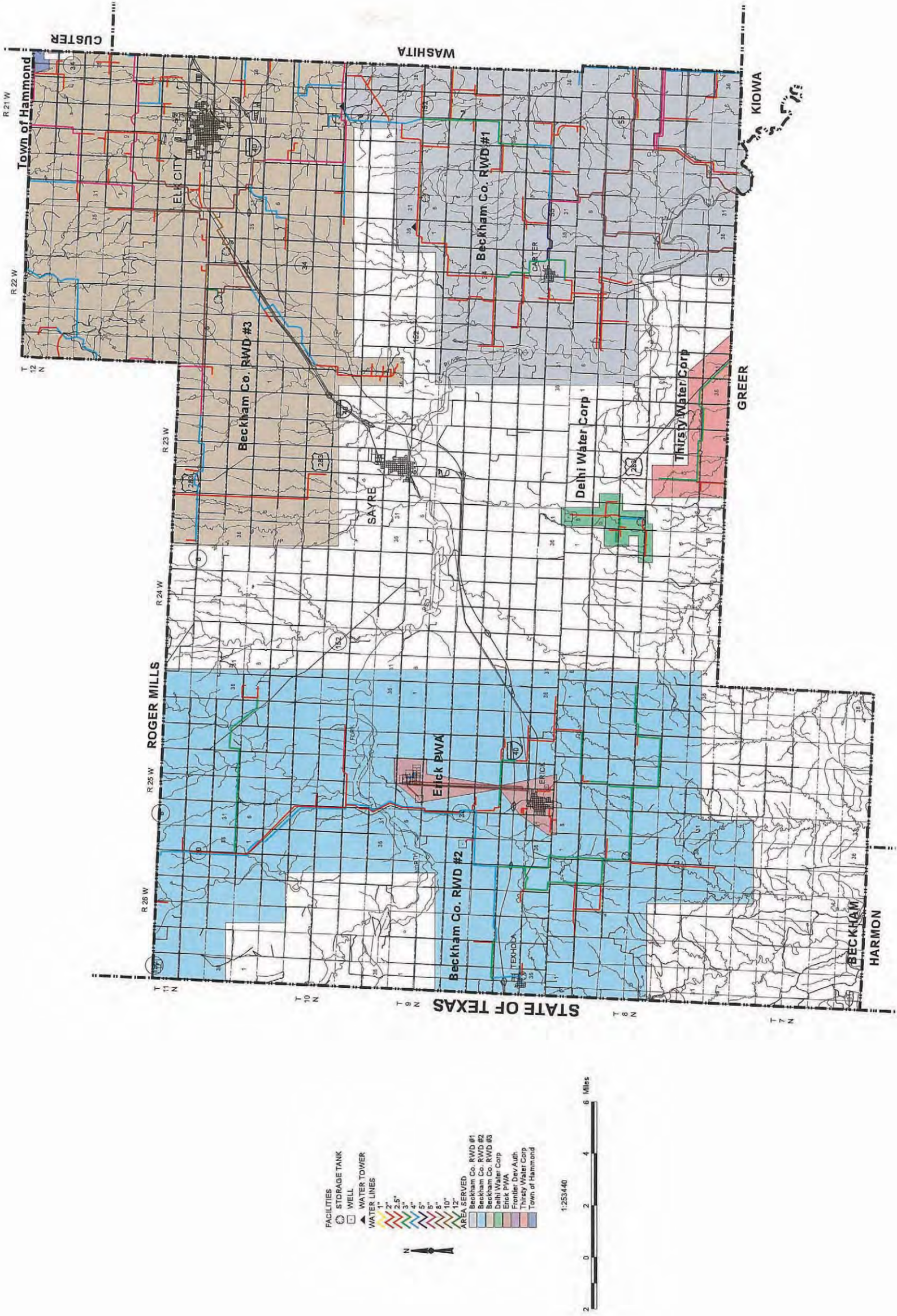


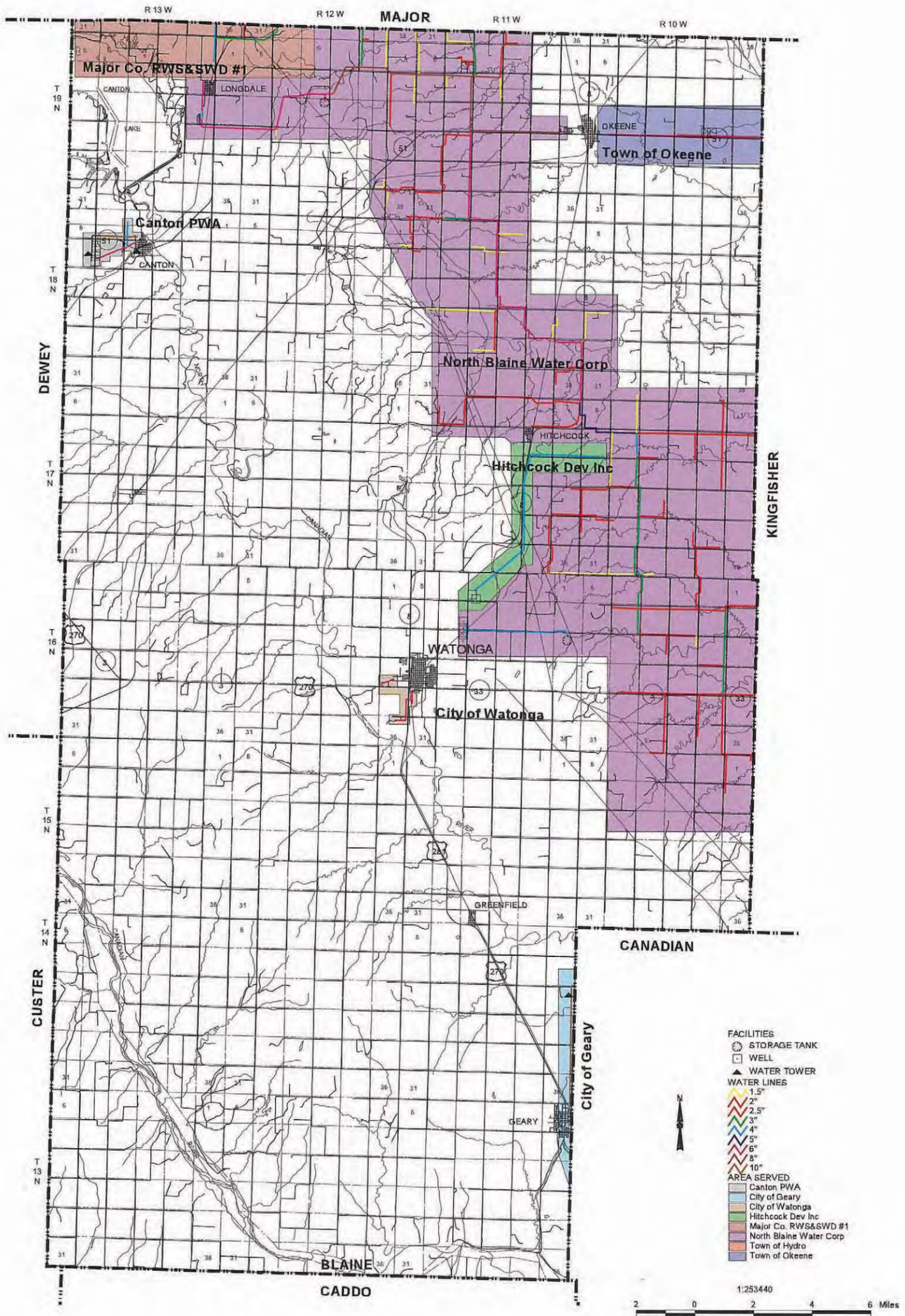


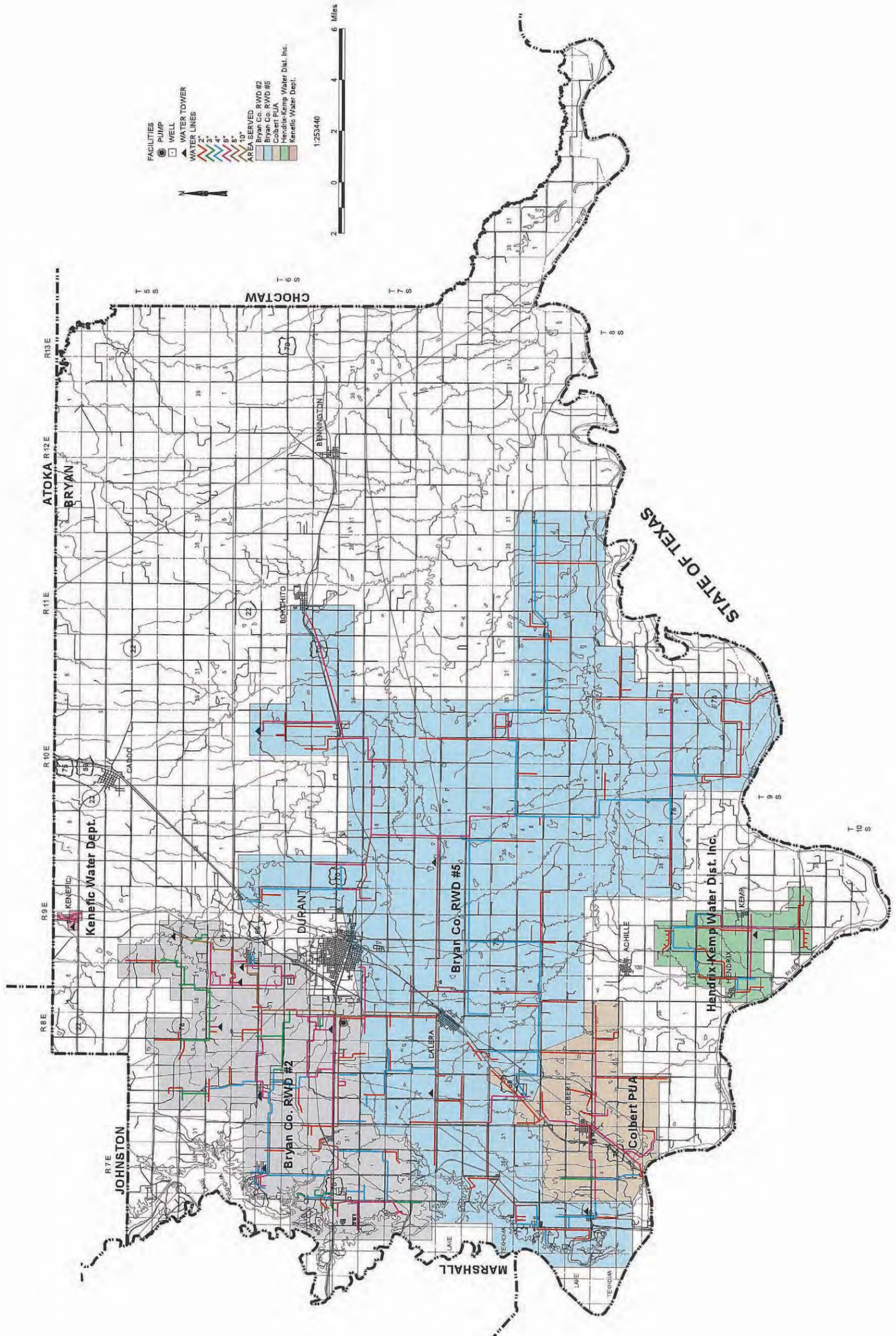


Rural Water Systems in Oklahoma		BEAVER COUNTY										Water System Information				
RURAL WATER SYSTEM NAME	Beaver Co. RWD #1	Forgan PWA	Town of Beaver	Town of Knowlles												
Year Survey Completed	1995	1995	1995	1995												
Year Map Completed	1995	1995	1995	1995												
Manager Name	Jack Reiser	C.E. Lemieux	Don Jenkins	Delbert Dodson												
Year System Began Operation	(405) 776-3844	(405) 487-3383	(405) 625-3072	(405) 934-3211												
Population Served	1966	1877	1940	--												
Master Meters	800	489	1,500	10												
Residential Meters	0	1	1	0												
Commercial Meters	210	228	750	0												
Industrial Meters	26	25	100	0												
Other Meters	0	0	2	0												
Percentage of System Metered	95%	100%	100%	--												
Average Daily Use (1000 GPD)	61	125	400	--												
Maximum Daily Demand (1000 GPD)	77	257	1000	50												
Per capita Daily Use (GPD)	\$8.00 / 1000 gallon	\$7.70 / 1000 gallons	267	\$20.00 per month												
Minimum Pasture Rate	--	--	--	--												
Water Supply Type	Supplied	Purchased	Supplied	Supplied												
Water Supply Description/Amount	GW, Wells, S.W. side of town	Comm. of the land office	GW, Wells	GW, Town of Knowlles												
Water Rights	Y	Y	Y	Y												
Allocated Acre Feet	218	518	1,125	56												
Standby Source	N	N	N	Y												
Name of Standby Source	--	--	--	2nd well												
Amount of Standby (Gallons)	--	--	--	--												
Customers >100,000 Gallons/Month	Y	N	Y	N												
Customer Name/Gallons Provided	Turpin Schools		Golf Course													
Treatment System Rating	--	--	Good	Fair												
Treatment System Inadequacies	Do not treat water	Do not treat water														
Water Treatment Capacity (GPD)	--	--	50,000	--												
Treated Storage Capacity (Gallons)	--	--	230,000	--												
Raw Water Storage Capacity (Gallons)	--	--	500,000	--												
Distribution System Rating	Excellent	Good	Good	Fair												
Distribution System Inadequacies	--	--	Need additional water well storage	Not enough customers to replace sys.												
Percentage of Water Lost	--	15%	--	--												

Rural Water Systems in Oklahoma	BECKHAM COUNTY					Water System Information	
RURAL WATER SYSTEM NAME	Beckham Co. RWD #1	Beckham Co. RWD #2	Beckham Co. RWD #3	City of Carter	City of Sayre	Delhi Water Corp.	Erick PWA
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	ALCL	ALCL	1995	1995
Manager Name	Terry Lesley	Water Systems Management	Michael Larson	Ed Bollinger	Tomy Patterson	Brian Silk	Harold Bussey
Manager Phone Number	(405) 486-3211	(405) 526-3252	(405) 243-4505	(405) 486-3284	(405) 928-2260	(405) 928-5274	(405) 526-3924
Year System Began Operation	1971	1972	1991	1995	1900	1971	1909
Population Served	2,000	600	380	365	3,000	37	1,100
Master Meters	1	2	2	--	0	1	0
Residential Meters	400	220	157	152	1,410	25	561
Commercial Meters	0	0	0	0	144	0	58
Industrial Meters	0	0	0	0	0	0	0
Other Meters	330	30	0	0	0	4	11
Percentage of System Metered	100%	100%	100%	100%	90%	100%	98%
Average Daily Use (1000 GPD)	500	50	74	23	2,191	5	179
Maximum Daily Demand (1000 GPD)	800	90	101	63	--	15	386
Per capita Daily Use (GPD)	250	83	195	--	730	135	162
Minimum Residential Rate	\$11.00 / 2000 gallons	\$15.00	\$34.00 / 1000 gallons, Residential	\$13.00 / 1000 gallons	--	\$10.00 / 2000 gallons	\$7.50 / 3000 gallons
Minimum Pasture Rate	--	--	\$36.00 / 20000 gallons, Pasture	--	--	--	\$15.00 / 3000 gallons
Water Supply/Type	Supplied	Supplied	Supplied	Purchased	Supplied	Supplied	Supplied
Water Supply/Description/Amount	GW, Wells, Beckham & Greer Co. --	GW, Wells, S19 T11N R26W GW, Well, S13 T9N R26W	GW, Elk City Aquifer Wells, S28 T11N R22WIM	Beckham Co. RWD #1	GW, Wells, Sayre city limits	GW, Wells, 1.5 MI. N. & 1/4 MI. E. of Delhi, S1 T8N R23W	GW, Wells, S4 T9N R25W
Water Rights	Y	Y	Y	N	Y	Y	Y
Allocated Acre Feet	1,212	94	280	--	1,333	25	560
Standby Source	N	N	N	N	N	N	N
Name of Standby Source	--	--	--	--	--	--	Ground storage
Amount of Standby (Gallons)	--	--	--	--	--	--	465,000
Customers >100,000 Gallons/Month	Y	N	Y	N	N	N	Y
Customer Name/Gallons Provided	Sentinel, OK Rocky, OK Carter, OK	Town of Hammon	--	--	--	--	DOT Rest Area Heritage Inn Cowboy's Restaurant Love's Country Store
Treatment System Rating	--	--	--	--	Good	--	--
Treatment System Inadequacies	Chlorinate only	Do not treat water	Do not treat water	Do not treat water	--	Do not treat water	Chlorinate only
Water Treatment Capacity (GPD)	800,000	--	--	--	1,000,000	--	1,152,000
Treated Storage Capacity (Gallons)	400,000	151,000	--	250,000	1,837,000	10,000	585,000
Raw Water Storage Capacity (Gallons)	0	0	655,000	0	375,000	10,000	0
Distribution System Rating	Good	Good	Excellent	Good	Good	Good	Good
Distribution System Inadequacies	--	Near max. flows, imprvmt. planned	--	--	--	--	Small lines
Percentage of Water Lost	--	11%	1%	10%	--	--	12%

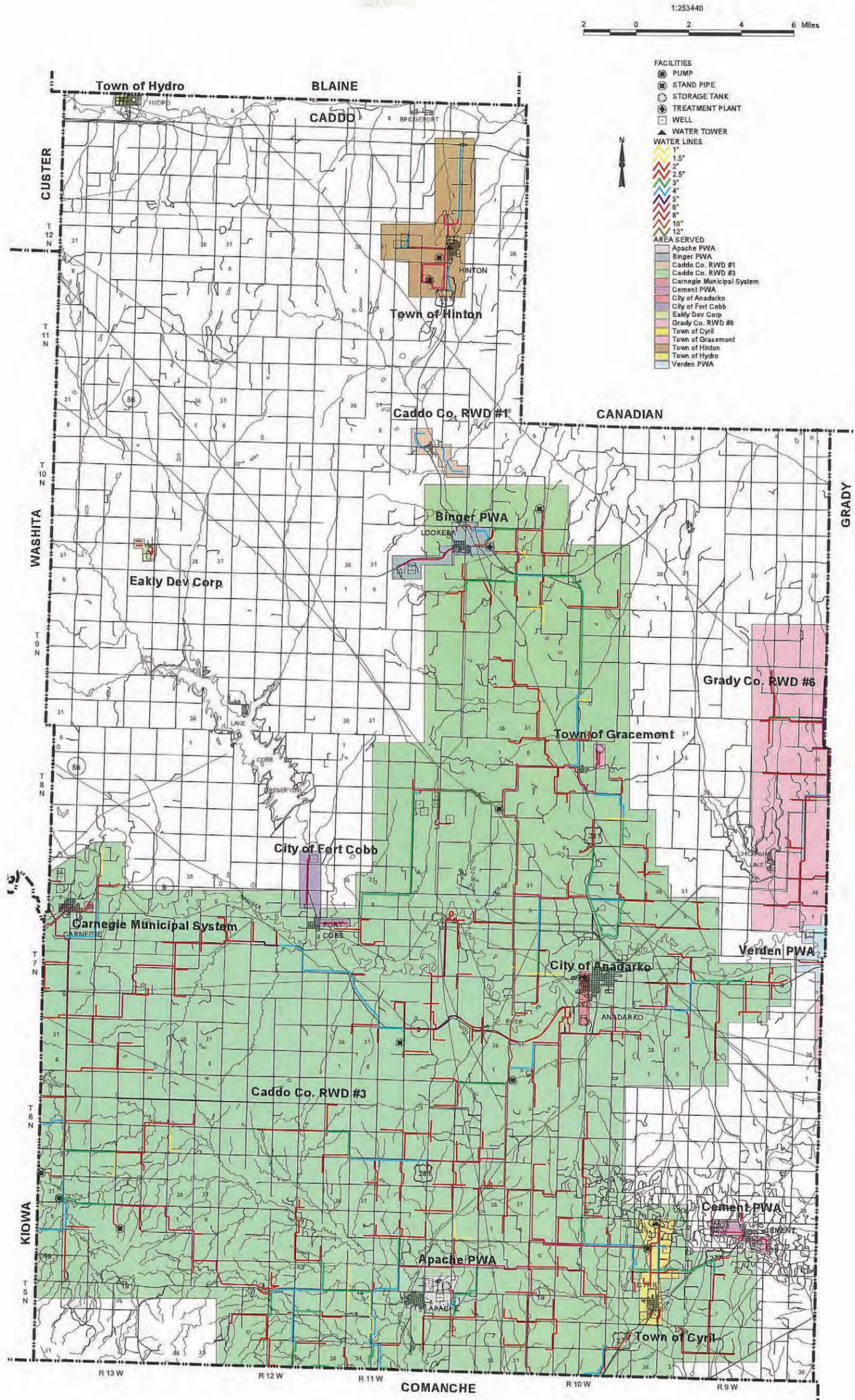






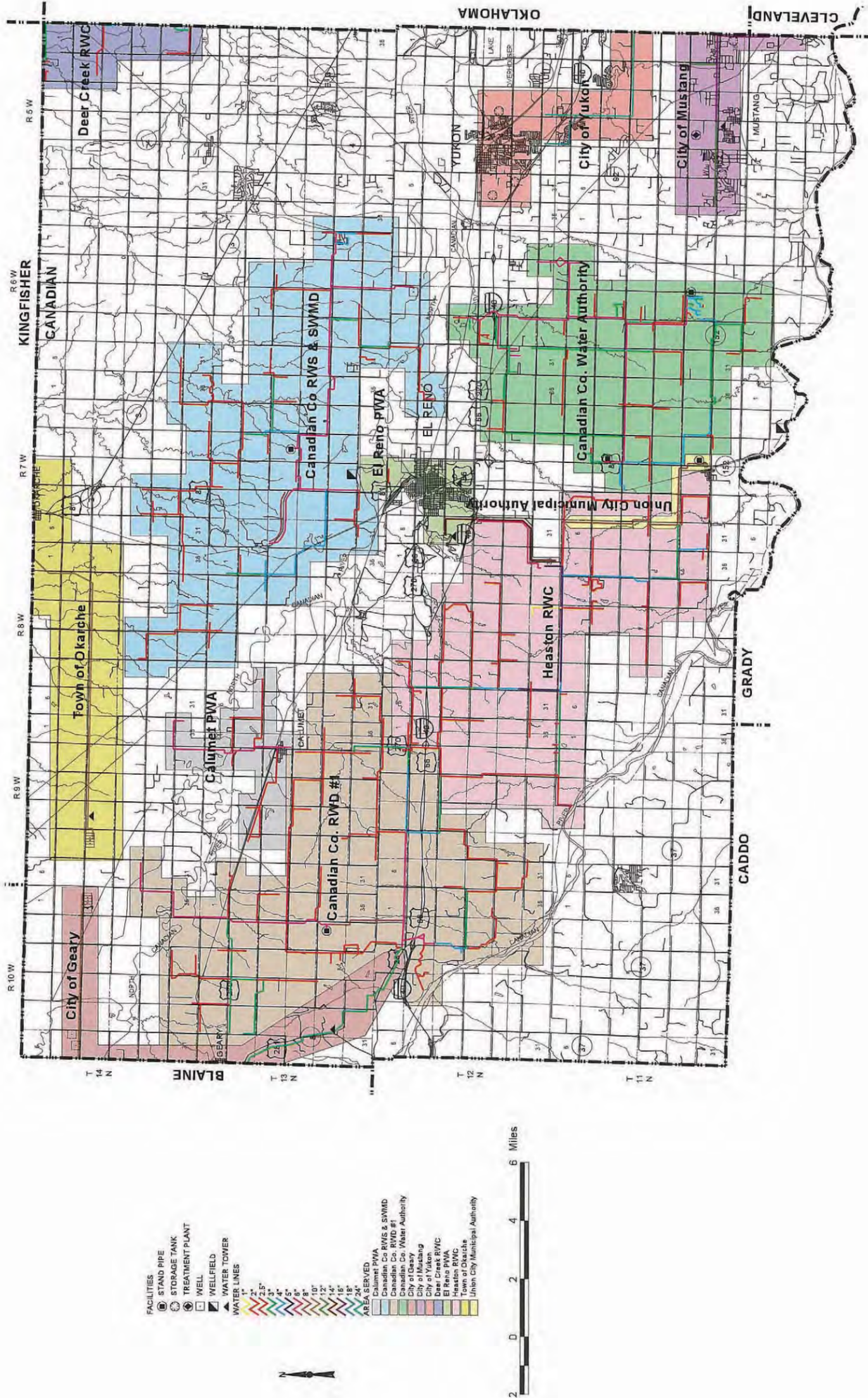
Rural Water Systems in Oklahoma		CADDO COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Apache PWA	Blinger PWA	Caddo Co. RWD #1	Caddo Co. RWD #3	Carnegie Municipal System	Cement PWA	City of Anadarko	City of Bridgeport	City of Fort Cobb				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Manager Name	John Curtright	Darrell Smith	R.L. Barthel	John Sullivan	Kenny Bailey	Walter Fulton	Robert McCoin	Don Dennis	Kevin Clary				
Year System Began Operation	1958	1958	1968	1976	1906	1962	1958	1958	(405) 643-2682				
Population Served	1,500	735	225	1,583	1,700	650	6,567	200	1929				
Master Meters	1	1	0	2	0	1	2	1	662				
Residential Meters	600	260	110	1,504	850	1	2,159	47	335				
Commercial Meters	70	31	10	7	0	0	410	0	28				
Industrial Meters	1	0	0	0	0	35	0	0	0				
Other Meters	0	0	0	80	0	0	0	0	0				
Percentage of System Metered	98%	95%	100%	100%	90%	100%	100%	98%	90%				
Average Daily Use (1000 GPD)	160	118	2,000	800	150	60	1000	13	176				
Maximum Daily Demand (1000 GPD)	280	138	15	1,200	350	75	2000	15	196				
Per capita Daily Use (GPD)	107	160	160	88	88	92	152	65	265				
Minimum Residential Rate	\$10.00 / 2000 gallons	\$6.00 / 2000 gallons	\$8.00 / 2000 gallons	\$18.50 / 2000 gallons	\$8.00 / 2000 gallons	\$10.00 / 3000 gallons	\$6.00 / 2000 gallons	\$7.00 / 2000 gallons	\$5.25 / 3000 gallons				
Minimum Pasture Rate													
Water Supply/Description/Amount	Supplied GW ---	Supplied GW, Wells, S32 T10N R11W	Supplied GW, Well, 2 Mi. W. of Town	Supplied GW ---	Supplied GW, Wells in Carnegie	Purchased Ninneka Dist #7	Both RS, Washita River, 1 Mi. W. of Ft. Cobb Lake ---, Raudieck Park Ft. Cobb Master Cons. Dist. 9,000.00	Supplied GW ---	Supplied GW, Wells S26 T8N R12W GW, Wells S3 T8N R12W ---, S3 T8N R12W				
Water Rights	Y	N	N	Y	Y	N	Y	Y	N				
Allocated Acre Feet	1,423			4,764	59		1,319						
Standby Source	N	Y	N	N	Y	Y	Y	N	N				
Name of Standby Source		Standby wells			Storage Tanks	Storage Tank	Washita River						
Amount of Standby (Gallons)					650,000	370,000							
Customers >100,000 Gallons/Month	Y	Y	N	Y	N	N	Y	N	Y				
Customer Name/Gallons/Provided	Apache Public Schools	Blinger Nursing Home		City of Gatebo City of Cyril City of Lawton			Hollytex Carpet Mills		Fort Cobb Housing Auth. Caddo Kiowa Vo-Tech Ctr.				
Treatment System Rating	Fair	Good	Excellent	Do not treat water	Good	Do not treat water	Excellent	Excellent	Good				
Treatment System Inadequacies													
Water Treatment Capacity (GPD)	450,000	300,000	100,000	237,000	237,000	370,000	35,000,000	50,000					
Treated Storage Capacity (Gallons)	450,000	300,000	150,000	300,000	300,000	370,000	1,750,000	50,000					
Raw Water Storage Capacity (Gallons)		0	150,000	0	0	0	1,500,000		300,000				
Distribution System Rating	Good	Good	Excellent	Good	Good	Good	Excellent	Good	Good				
Distribution System Inadequacies													
Percentage of Water Lost	8%	--%	10%	10%	10%	10%	--%	--%	--%				

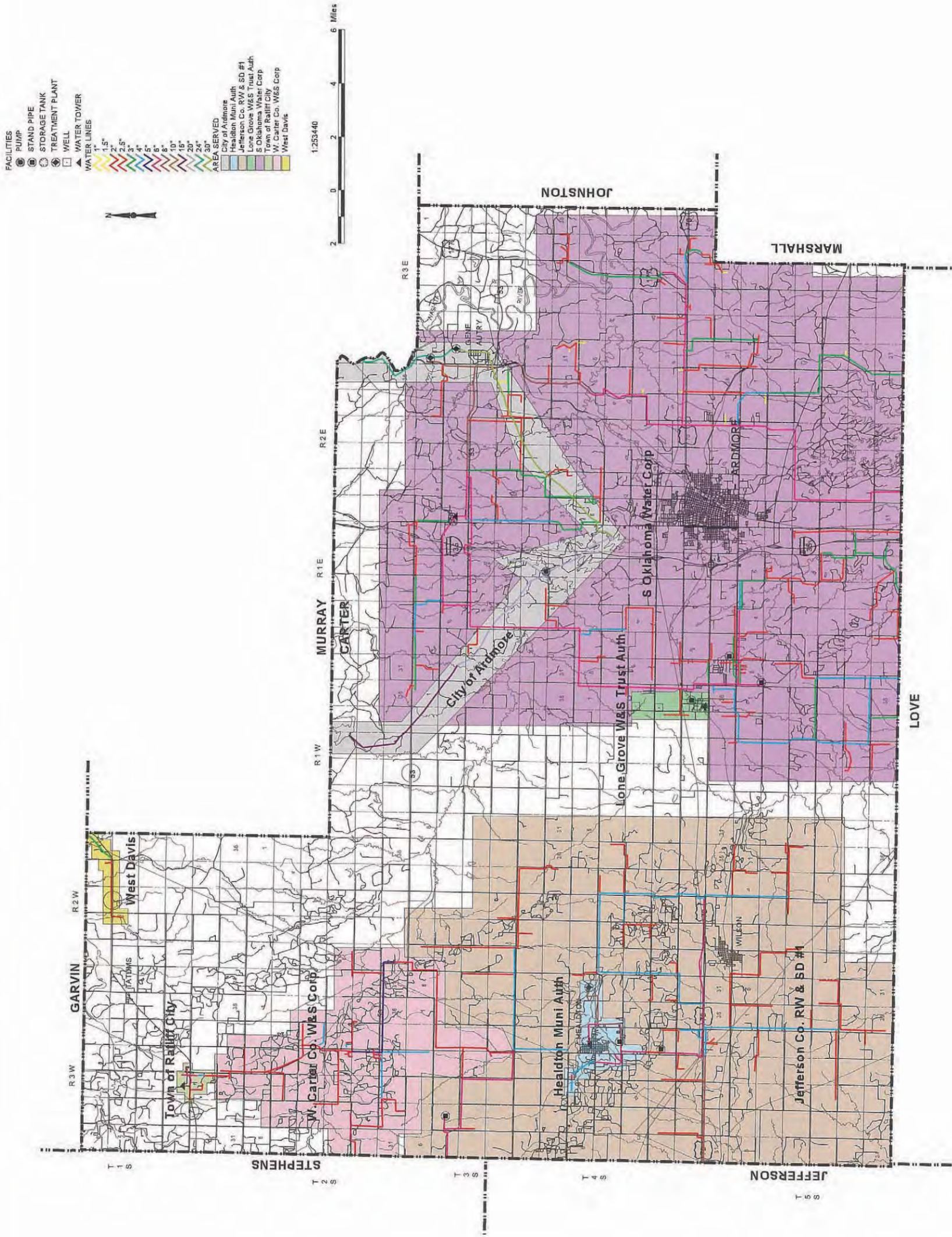
RURAL WATER SYSTEM NAME	Eakly Dev. Corp.	Town of Cyril	Town of Gracemont	Town of Hinton	Town of Hydro
Year Survey Completed	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995
Manager Name	J.D. Miller	Donald Dawdy	Donnie Bailey	Silas Peach	Joe May
Year System Began Operation	1958	(405) 464-2411	(405) 966-2201	(405) 542-3253	(405) 663-2531
Population Served	350	1,072	350	1,280	1,000
Master Meters	0	1	0	7	456
Residential Meters	168	499	222	609	412
Commercial Meters	3	55	16	85	46
Industrial Meters	0	2	0	0	0
Other Meters	0	0	0	0	0
Percentage of System Metered	98%	100%	90%	100%	95%
Average Daily Use (1000 GPD)		230	53	164	164
Maximum Daily Demand (1000 GPD)		240	55	333	333
Per capita Daily Use (GPD)		215	151	164	164
Minimum Residential Rate	\$7.50 / 1000 gallons	\$10.00 / 2000 gallons	\$11.50 / 2000 gallons		\$6.00 / 1000 gallons
Minimum Pasture Rate					
Water Supply/Description/Amount	Supplied GW, ---	Purchased Caddo Co RWD #3	Supplied GW, ---	Supplied GW, ---	Supplied GW, Wells, S4 T12N R13W, S34 T13N R13W
Water Rights	Y	N	Y	Y	Y
Allocated Acre Feet	232		243	698	324
Standby Source	N	N	N	Y	Y
Name of Standby Source				Under ground reservoir	Two Water towers
Amount of Standby (Gallons)				250,000	190,000
Customers >100,000 Gallons/Month	N	Y	N	Y	N
Customer Name/Gallons/Provided		Cyril Petro Chem			
Treatment System Rating	Excellent	Do not treat water	Fair	Good	Good
Treatment System Inadequacies					
Water Treatment Capacity (GPD)	1,500		53,000	250,000	164,000
Treated Storage Capacity (Gallons)	1,500		160,000	350,000	190,000
Raw Water Storage Capacity (Gallons)					
Distribution System Rating	Excellent	Good	Fair	Good	Good
Distribution System Inadequacies					
Percentage of Water Lost	--%	--%	--%	--%	0%



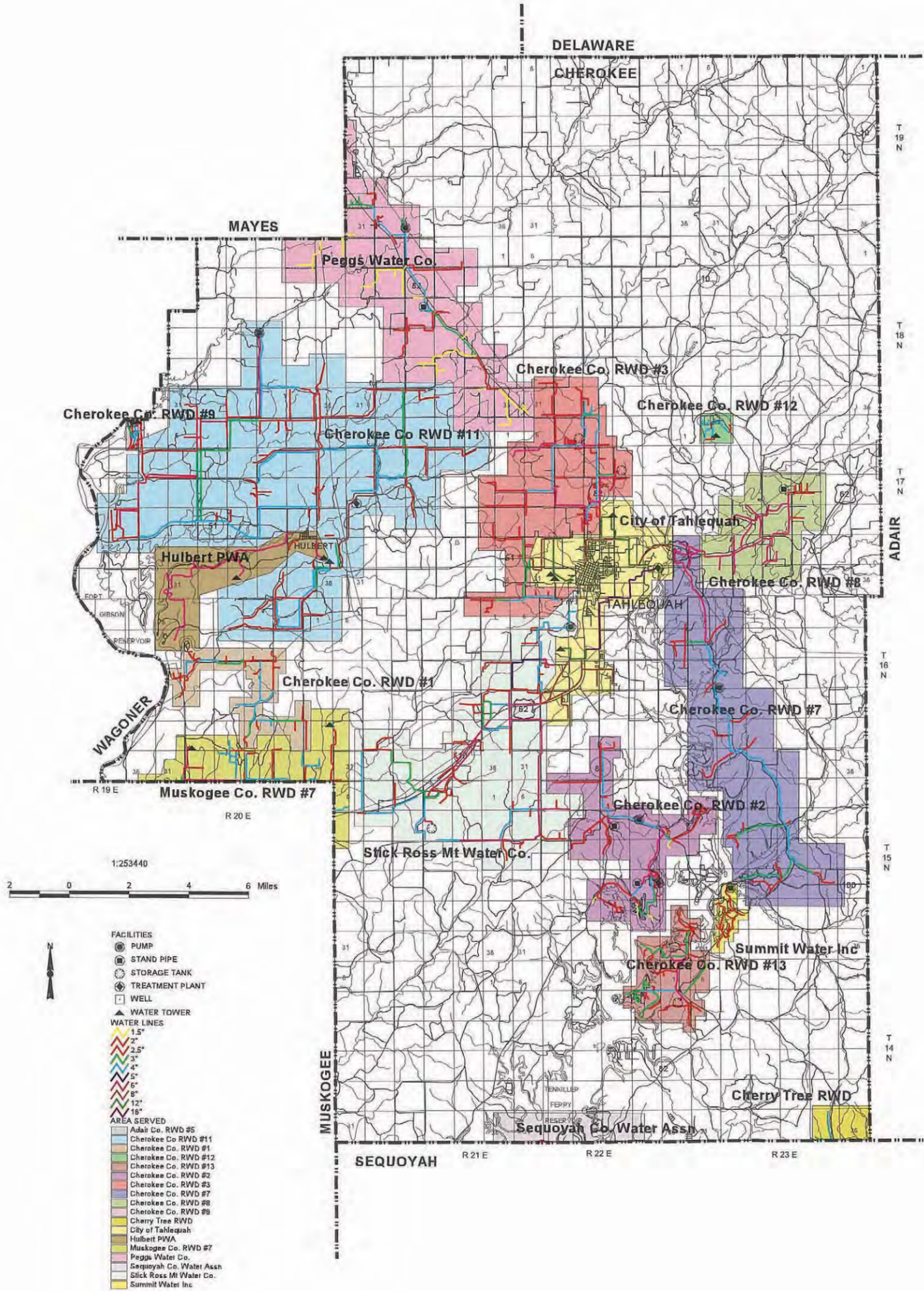
Rural Water Systems in Oklahoma		CANADIAN COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Calumet PWA	Canadian Co RWS & SWMD#4 (Green Valley)	Canadian Co. RWD #1	Canadian Co. Water Authority	City of Mustang	City of Yukon	EI Reno PWA	Hession RWC	Piedmont Municipal Authority	Year Survey Completed	Year Map Completed	Year Survey Completed	Year Map Completed
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1986	1981	1976	1980	1984	1984	1984	1982	1973	1985	1985	1985	1985
Manager Name	Steve Leck	Phil Heinrich	Ivan Peters	James Clark	Arion Hadlock	PSG	Joe Case	Larry Reuter	David Gardner				
Manager Phone Number	(405) 893-2323	(405) 262-4203	(405) 623-6180	(405) 262-8730	(405) 376-4474	(405) 354-6245	(405) 262-3620	(405) 262-0868	(405) 373-2000	(405) 373-2000	(405) 373-2000	(405) 373-2000	(405) 373-2000
Year System Began Operation	1986	1981	1976	1980	1984	1984	1984	1982	1973	1973	1973	1973	1973
Population Served	644	720	522	1,367	11,849	23,000	17,000	410	3,000	3,000	3,000	3,000	3,000
Master Meters	4	2	1	1	1	1	1	1	1	1	1	1	1
Residential Meters	274	180	201	414	6,484	6,484	5,588	204	204	204	204	204	204
Commercial Meters	34	1	20	19	396	396	713	0	0	0	0	0	0
Industrial Meters	0	1	0	0	0	0	0	0	0	0	0	0	0
Other Meters	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	97%	100%	100%	75%	100%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	82	58	91	0	1,044	2,100	3,000	70	392	392	392	392	392
Maximum Daily Demand (1000 GPD)	108	80	135	0	1,044	2,100	4,700	100	447	447	447	447	447
Per capita Daily Use (GPD)	129	80	174	0	72	91	175	170	131	131	131	131	131
Minimum Pasture Rate													
Water Supply Type	Supplied	Supplied	Supplied	Purchased	Both	Both	Supplied	Purchased	Both	Both	Both	Both	Both
Water Supply Description/Amount	GW, Snyder, S36 T14N R9W GW, Moberly, S25 T14N R9W	GW, Wells, S4 T12N R6W	GW, Wells	Oklahoma City	GW, Wells, S. side OKC, S13, 14, & 16 Oklahoma City	Both GW, Wells, Garber, Wellington Oklahoma City	GW, EI Reno Wells, Hwy 81-N, 1.5 Mi. N. of Plant	City of EI Reno	Both GW, Garber-Wellington Wells, 234th & Penn, Oklahoma City				
Water Rights	N	Y	N	N	Y	Y	Y	N	Y	Y	Y	Y	Y
Allocated Acre Feet		50			4,102	6,195	5,000		960	960	960	960	960
Standby Source	N	Y	N	N	Y	Y	N	N	Y	Y	Y	Y	Y
Name of Standby Source		City of EI Reno		Oklahoma City	Oklahoma City	Oklahoma City		Oklahoma City	Oklahoma City	Oklahoma City	Oklahoma City	Oklahoma City	Oklahoma City
Amount of Standby (Gallons)													
Customers >100,000 Gallons/Month	N	N	Y	N	N	N	Y	N	N	N	N	N	N
Customer Name/Gallons Provided			Cherokee Texaco Cherokee Restaurant				Union City Heaston Water Dist. EI Reno Fed. Corr. Inst.						
Treatment System Rating		Excellent	Good			Excellent	Fair		Fair	Fair	Fair	Fair	Fair
Treatment System Inadequacies	Chlorinate only			Do not treat water			Old system	Do not treat water					
Water Treatment Capacity (GPD)		58,000	250,000		2,000,000	3,500,000	4,000,000						
Treated Storage Capacity (Gallons)		92,000	120,000	285,000	1,000,000		3,950,000	180,000					
Raw Water Storage Capacity (Gallons)	0	0	40,000	0	1,000,000	0	0	0					
Distribution System Rating	Good	Excellent	Good	Excellent	Good	Excellent	Good	Good	Fair	Fair	Fair	Fair	Fair
Distribution System Inadequacies													
Percentage of Water Lost	26%	22%	20%	11%	--%	--%	--%	5%	--%	--%	--%	--%	15%

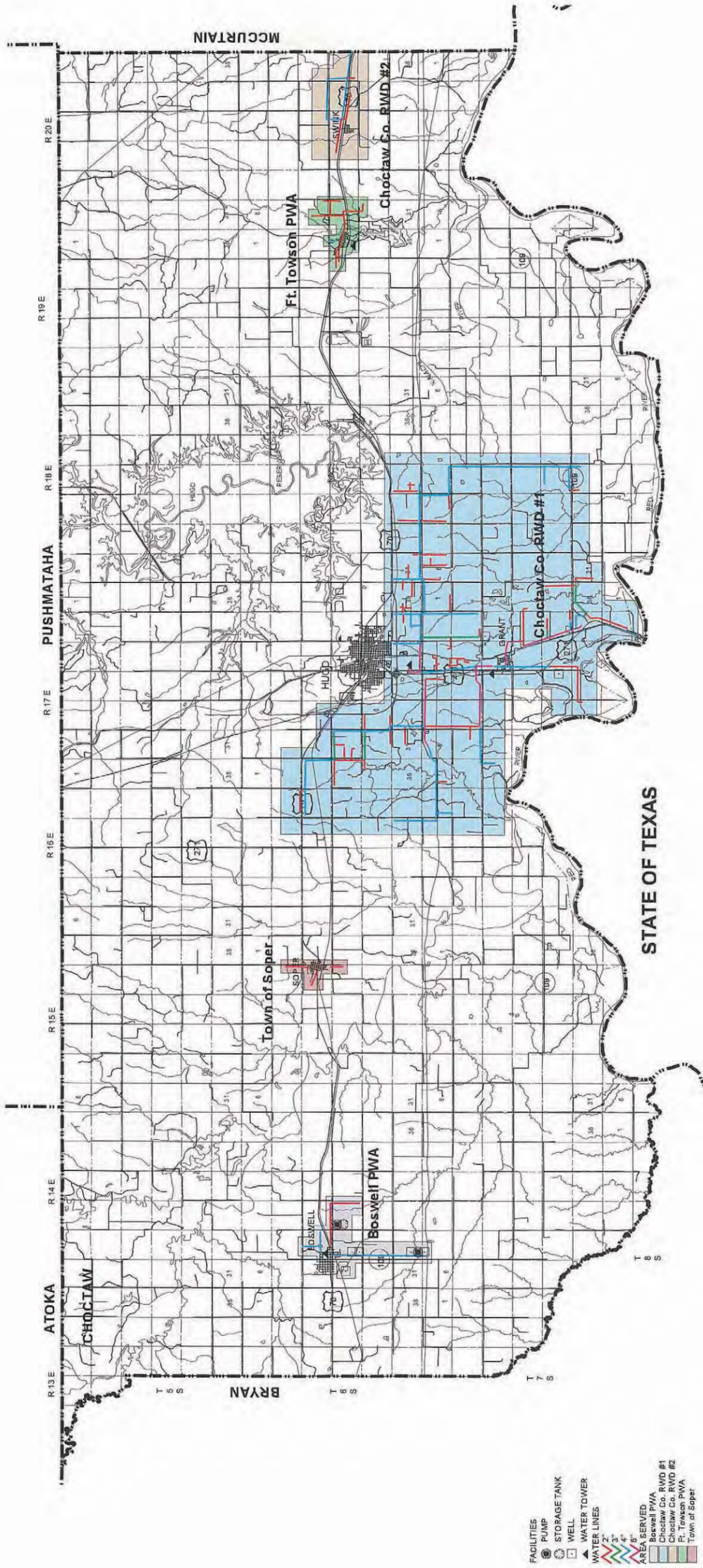
RURAL WATER SYSTEM NAME	Union City Municipal Authority
Year Survey Completed	1995
Year Map Completed	1995
Manager Name	Mike Michalicka
Manager Phone Number	(405) 483-5509
Year System Began Operation	1959
Population Served	675
Master Meters	1
Residential Meters	225
Commercial Meters	10
Industrial Meters	0
Other Meters	0
Percentage of System Metered	100%
Average Daily Use (1000 GPD)	40
Maximum Daily Demand (1000 GPD)	50
Per capita Daily Use (GPD)	60
Minimum Residential Rate	\$15.00 / 2000 gallons
Minimum Pasture Rate	\$15.00 / 2000 gallons
Water Supply Type	Purchased
Water Supply Description/Amount	City of EI Reno
Water Rights	Y
Allocated Acre Feet	74
Standby Source	N
Name of Standby Source	
Amount of Standby (Gallons)	
Customers >100,000 Gallons/Month	N
Customer Name/Gallons Provided	
Treatment System Rating	Do not treat water
Treatment System Inadequacies	
Water Treatment Capacity (GPD)	
Treated Storage Capacity (Gallons)	
Raw Water Storage Capacity (Gallons)	
Distribution System Rating	Excellent
Distribution System Inadequacies	
Percentage of Water Lost	--%



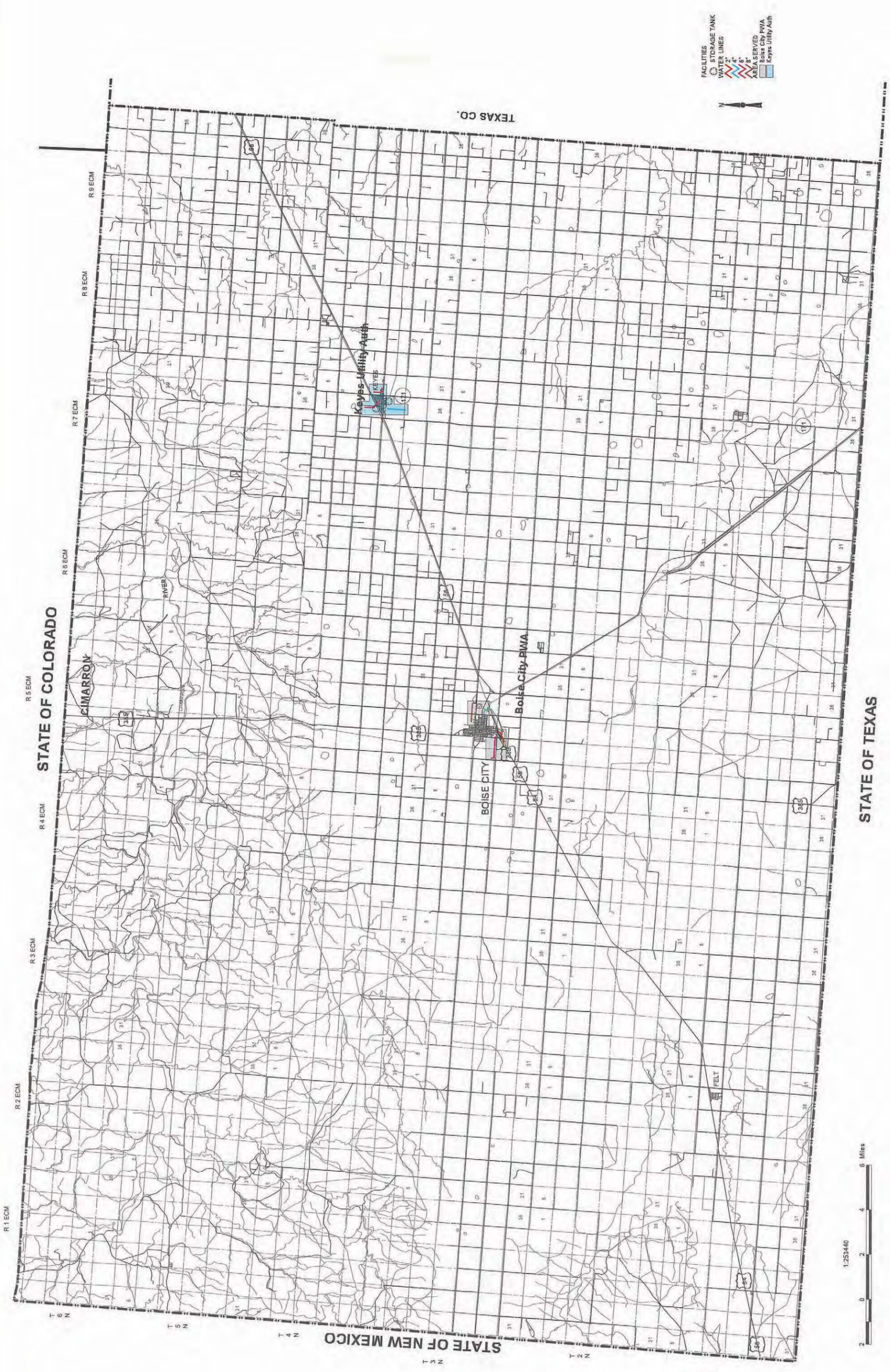


Rural Water Systems in Oklahoma		CHEROKEE COUNTY										Water System Information								
RURAL WATER SYSTEM NAME		Cherokee Co. RWD #1		Cherokee Co. RWD #2		Cherokee Co. RWD #3		Cherokee Co. RWD #5 (located near Tahlequah)		Cherokee Co. RWD #7		Cherokee Co. RWD #8		Cherokee Co. RWD #9		Cherokee Co. RWD #11 (located near Hulbert)		Cherokee Co. RWD #12		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Charles E. Harris Jr.	David Pulliam	Douglas G. Hubbard	NSA	William Johnson															
Manager Phone Number	(918) 478-2715	(918) 457-5064	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102	(918) 456-2102
Year System Began Operation	1964	1968	1969	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970
Population Served	275	950	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550	1,550
Master Meters	0	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
Residential Meters	275	355	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615
Commercial Meters	0	25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Industrial Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Meters	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	40	78	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160
Maximum Daily Demand (1000 GPD)	110	110	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
Per capita Daily Use (GPD)	146	82	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104
Minimum Residential Rate	\$10.00 / 1000 gallons	\$12.50 / 1000 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons	\$6.50 / 1500 gallons
Water Supply Type	Supplied	Supplied	Both																	
Water Supply Description/Amount	RS, Ft. Gibson Lake, Ranger Creek	RS, Lake Tenkiller	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E	Both GW, Vance Spring, 3 Mi. N. 2.9 Mi. W. of Tahlequah, S12 T17N R21E
Water Rights	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129	129
Name of Standby Source			City water or spring water																	
Amount of Standby (Gallons)																				
Customers >100,000 Gallons/Month	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Customer Name/Gallons/Provided																				
Treatment System Rating	Fair	Good	Do not treat water																	
Treatment System Inadequacies	Plant at maximum capacity																			
Water Treatment Capacity (GPD)	120,000	165,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000	157,000
Treated Storage Capacity (Gallons)	71,000	240,000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Raw Water Storage Capacity (Gallons)	0	0																		
Distribution System Rating	Fair	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Distribution System Inadequacies	Need larger pipes	Additional filter & settling tank																		
Percentage of Water Lost	27%	22%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%	29%

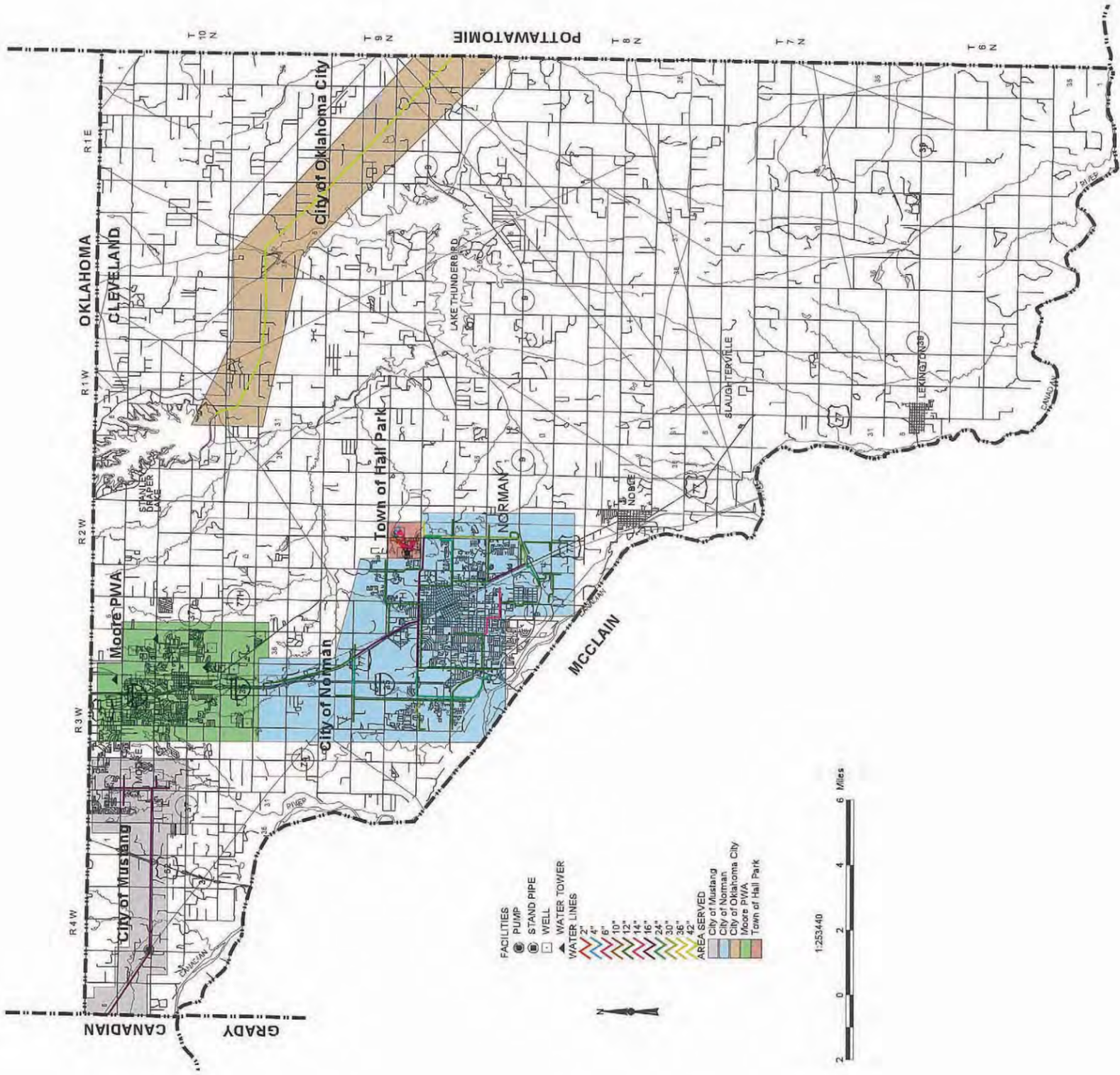




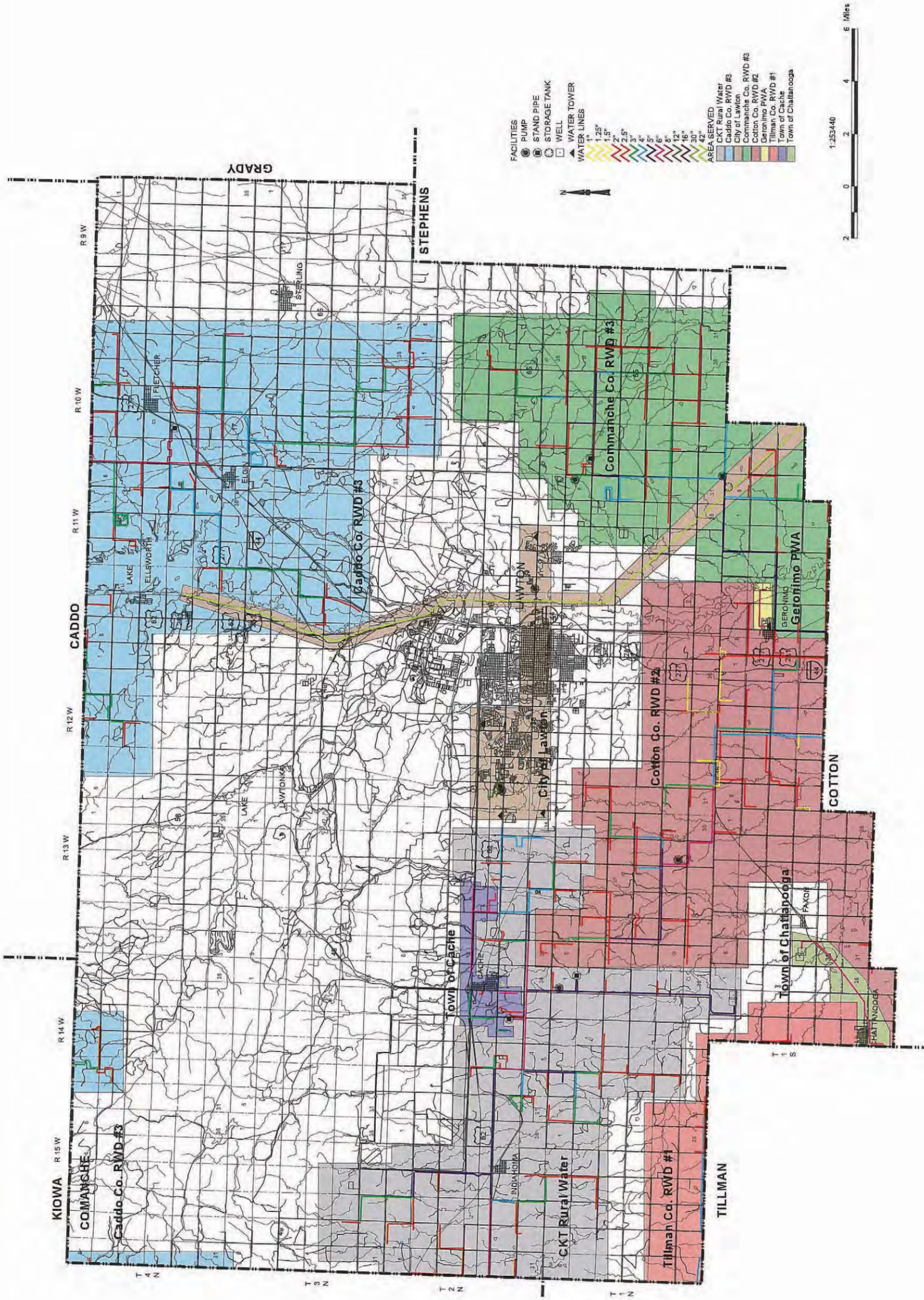
Rural Water Systems in Oklahoma		CIMARRON COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	B & B Water (no longer listed)	Boise City PWA	Keyes Utility Auth	Boise City PWA		Keyes Utility Auth		Boise City PWA		Keyes Utility Auth		Water System Information	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	ALCL	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Bill Boydston	Ronald W. Avery	James Martin										
Year System Began Operation	(405) 426-2770	(405) 544-2271	(405) 546-7651	(405) 544-2271	(405) 546-7651	(405) 544-2271	(405) 546-7651	(405) 544-2271	(405) 546-7651	(405) 544-2271	(405) 546-7651		
Population Served	1959	1,500	454	1,500	454	1,500	454	1,500	454	1,500	454		
Master Meters	0	5	3	5	3	5	3	5	3	5	3		
Residential Meters	7	829	216	829	216	829	216	829	216	829	216		
Commercial Meters	3	135	38	135	38	135	38	135	38	135	38		
Industrial Meters	0	0	0	0	0	0	0	0	0	0	0		
Other Meters	0	0	5	0	5	0	5	0	5	0	5		
Percentage of System Metered	0%	98%	100%	98%	100%	98%	100%	98%	100%	98%	100%		
Average Daily Use (1000 GPD)	4	370	136	370	136	370	136	370	136	370	136		
Maximum Daily Demand (1000 GPD)	247	923	240	923	240	923	240	923	240	923	240		
Per capita Daily Use (GPD)	247	\$8.45 / 2000 gallon	\$3.00 / 3000 gallons	\$8.45 / 2000 gallon	\$3.00 / 3000 gallons	\$8.45 / 2000 gallon	\$3.00 / 3000 gallons	\$8.45 / 2000 gallon	\$3.00 / 3000 gallons	\$8.45 / 2000 gallon	\$3.00 / 3000 gallons		
Minimum Residential Rate	\$10.00 Minimum	247	300	247	300	247	300	247	300	247	300		
Minimum Pasture Rate	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied		
Water Supply Type	RS, Pressure tank	GW, Wells, Near Boise City	GW, Wells	GW, Wells, Near Boise City	GW, Wells	GW, Wells, Near Boise City	GW, Wells	GW, Wells, Near Boise City	GW, Wells	GW, Wells, Near Boise City	GW, Wells		
Water Supply/Description/Amount	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied		
Water Rights	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
Allocated Acre Feet	--	2,872	697	2,872	697	2,872	697	2,872	697	2,872	697		
Standby Source	N	Y	N	Y	N	Y	N	Y	N	Y	N		
Name of Standby Source	--	Ground storage	--	Ground storage	--	Ground storage	--	Ground storage	--	Ground storage	--		
Amount of Standby (Gallons)	--	750,000	--	750,000	--	750,000	--	750,000	--	750,000	--		
Customers >100,000 Gallons/Month	N	N	N	N	N	N	N	N	N	N	N		
Customer Name/Gallons Provided	--	--	--	--	--	--	--	--	--	--	--		
Treatment System Rating	Do not treat water	Excellent	--										
Treatment System Inadequacies	--	--	--	--	--	--	--	--	--	--	--		
Water Treatment Capacity (GPD)	1,000	1,250,000	50,000	1,250,000	50,000	1,250,000	50,000	1,250,000	50,000	1,250,000	50,000		
Treated Storage Capacity (Gallons)	--	--	100,000	--	100,000	--	100,000	--	100,000	--	100,000		
Raw Water Storage Capacity (Gallons)	--	--	--	--	--	--	--	--	--	--	--		
Distribution System Rating	Good	Good	Poor										
Distribution System Inadequacies	--	--	--	--	--	--	--	--	--	--	--		
Percentage of Water Lost	0%	0%	7%	0%	7%	0%	7%	0%	7%	0%	7%		



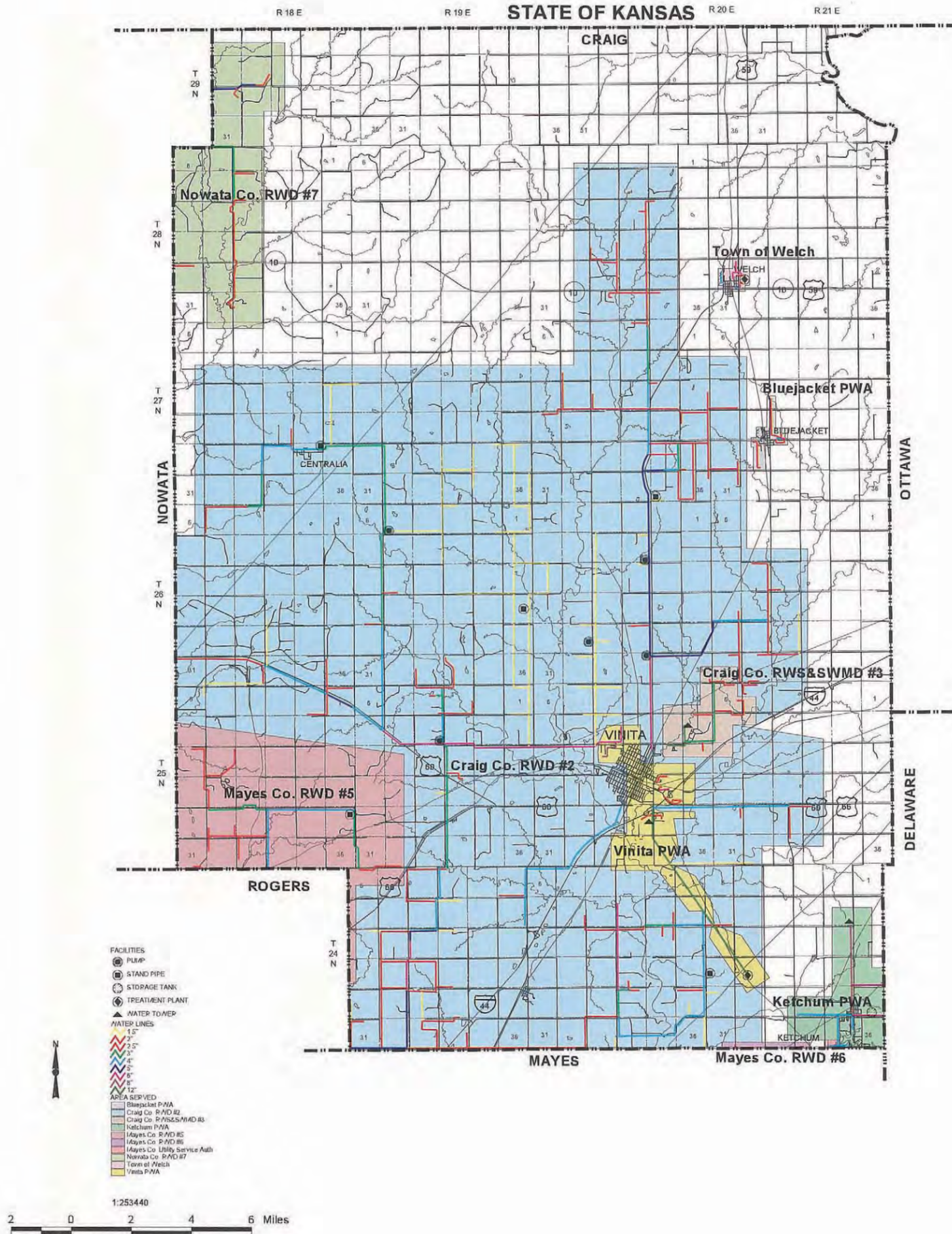
Rural Water Systems in Oklahoma		CLEVELAND COUNTY										Water System Information				
RURAL WATER SYSTEM NAME	City of Lexington	Town of Hall Park	Moore PWA	City of Norman	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	ALCL															
Manager Name	Henry W. Allen	Perry Teel	Huey P. Long	Brad Gambill												
Year System Began Operation	(405) 527-6123	(405) 360-3110	(405) 793-5000	(405) 360-4233												
Population Served	1,930	1,100	40,300	65,000												
Master Meters	2	1	1	0												
Residential Meters	740	378	15,000	25,280												
Commercial Meters	90	0	0	1,515												
Industrial Meters	0	0	1	18												
Other Meters	0	0	0	116												
Percentage of System Metered	100%	100%	100%	100%												
Average Daily Use (1000 GPD)	260	116	4,831	10,100												
Maximum Daily Demand (1000 GPD)	4,200	250	9,010	21,000												
Per capita Daily Use (GPD)	146	106	120	155												
Minimum Residential Rate	\$7.00 / 1000 gallons	\$6.90 / 2000 gallons		\$0.99												
Minimum Pasture Rate																
Water Supply Type	Supplied	Supplied	Both	Supplied												
Water Supply Description/Amount	GW, Wells, inside city limits	GW	Both GW, Wells Oklahoma City	RS, Lake Thunderbird, Cleveland Co... GW, Wells, Garber Wellington Formation												
Water Rights	Y	Y	Y	Y												
Allocated Acre Feet	109	601.4	7,069	26,469												
Standby Source	N	N	Y	N												
Name of Standby Source			Oklahoma City													
Amount of Standby (Gallons)																
Customers >100,000 Gallons/Month	N	N	N	Y												
Customer Name/Gallons Provided																
Treatment System Rating				Excellent												
Treatment System Inadequacies	Do not treat water	Do not treat water														
Water Treatment Capacity (GPD)				18,000,000												
Treated Storage Capacity (Gallons)	400,000		6,500,000	11,500,000												
Raw Water Storage Capacity (Gallons)	0	55,000														
Distribution System Rating	Fair	Excellent	Good	Good												
Distribution System Inadequacies	Small distribution lines		Upgrade needed for fire protection													
Percentage of Water Lost	..%	..%	..%	7%												



Rural Water Systems in Oklahoma	COAL COUNTY										Water System Information		
RURAL WATER SYSTEM NAME	Phillip RWD #1	Coal Co. RWD #5	Centrahoma Water Co.	Clartia-Olney Water Co. Inc.	City of Coalgate	Round Hill Water Co.	Town of Tupelo						
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995					
Year Map Completed	1980	1995	1995	1995	1995	1995	1995	1995					
Manager Name	Donna Heck	Frank Cometti	Earl Jones	Lawrence Stutte	Roger Cosper	Roy D. Burns	Clyde Yarbrough						
Manager Phone Number	(405) 927-3139	(405) 927-3619	(918) 845-2883	(405) 428-3377	(405) 927-3550	(405) 927-2267	(405) 845-2412						
Year System Began Operation	1965	1981	1970	1970	1963	1982	1982						
Population Served	179	442	401	450	4,200	312	300						
Master Meters	1	2	1	1	4	0	1						
Residential Meters	79	176	160	330	1,021	78	180						
Commercial Meters	0	0	5	0	98	0	0						
Industrial Meters	0	0	0	0	0	0	0						
Other Meters	0	0	0	0	0	0	0						
Percentage of System Metered	100%	100%	100%	100%	90%	100%	100%						
Average Daily Use (1000 GPD)	---	32	---	95	167	---	45						
Maximum Daily Demand (1000 GPD)	---	36	---	137	800	---	57						
Per capita Daily Use (GPD)	---	73	---	211	40	---	150						
Minimum Residential Rate	\$10.00 / 1000 gallons	\$18.00 / 1000 gallons	\$15.00 / 1000 gallons	\$9.50 / 1000 gallons	\$6.50 / 1000 gallons	\$5.50 / 1000 gallons	\$10.00 / 1000 gallons						
Water Supply Type	Purchased	Purchased	Purchased	Purchased	Supplied	Purchased	Purchased						
Water Supply Description/Amount	City of Coalgate	Coalgate Water Department	City of Coalgate	City of Coalgate	RS, Coalgate City Lake, 3 MI. N. of Coalgate GW, Wells, City of Coalgate	City of Coalgate	City of Ada						
Water Rights	N	N	N	N	Y	N	N						
Allocated Acre Feet	---	---	---	---	3,560	---	---						
Standby Source	N	N	N	N	Y	N	N						
Name of Standby Source	---	---	---	---	City Wells and Sisters	---	---						
Amount of Standby (Gallons)	---	---	---	---	300,000	---	---						
Customers >100,000 Gallons/Month	N	N	N	N	Y	N	N						
Customer Name/Gallons Provided	---	---	---	---	Clartia-Olney Centrahoma Coal Co. RWD #5 Phillips Dist. #1	---	---						
Treatment System Rating	---	---	---	---	Poor	---	---						
Treatment System Inadequacies	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Water Plant near Capacity	Do not treat water	Do not treat water						
Water Treatment Capacity (GPD)	---	---	---	---	820,000	---	---						
Treated Storage Capacity (Gallons)	0	142,000	85,000	---	500,000	---	36,000						
Raw Water Storage Capacity (Gallons)	0	0	0	0	0	0	0						
Distribution System Rating	Good	Good	Fair	Good	Fair	Excellent	Excellent						
Distribution System Inadequacies	---	---	Line sizes small, low pressure	System is outgrowing its capacity	Water plant expansion	---	---						
Percentage of Water Lost	15%	19%	15%	---	25%	---	10%						

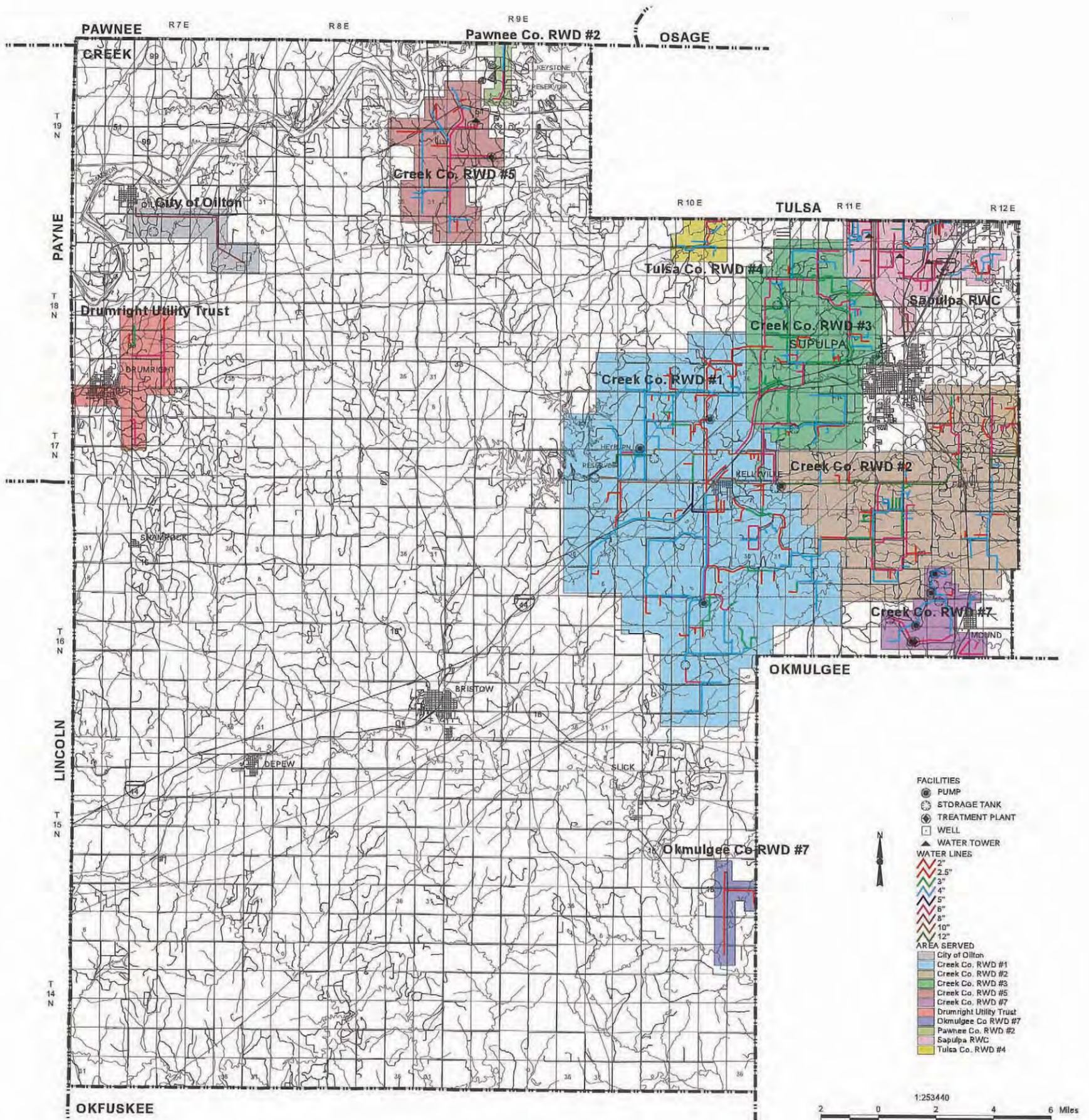


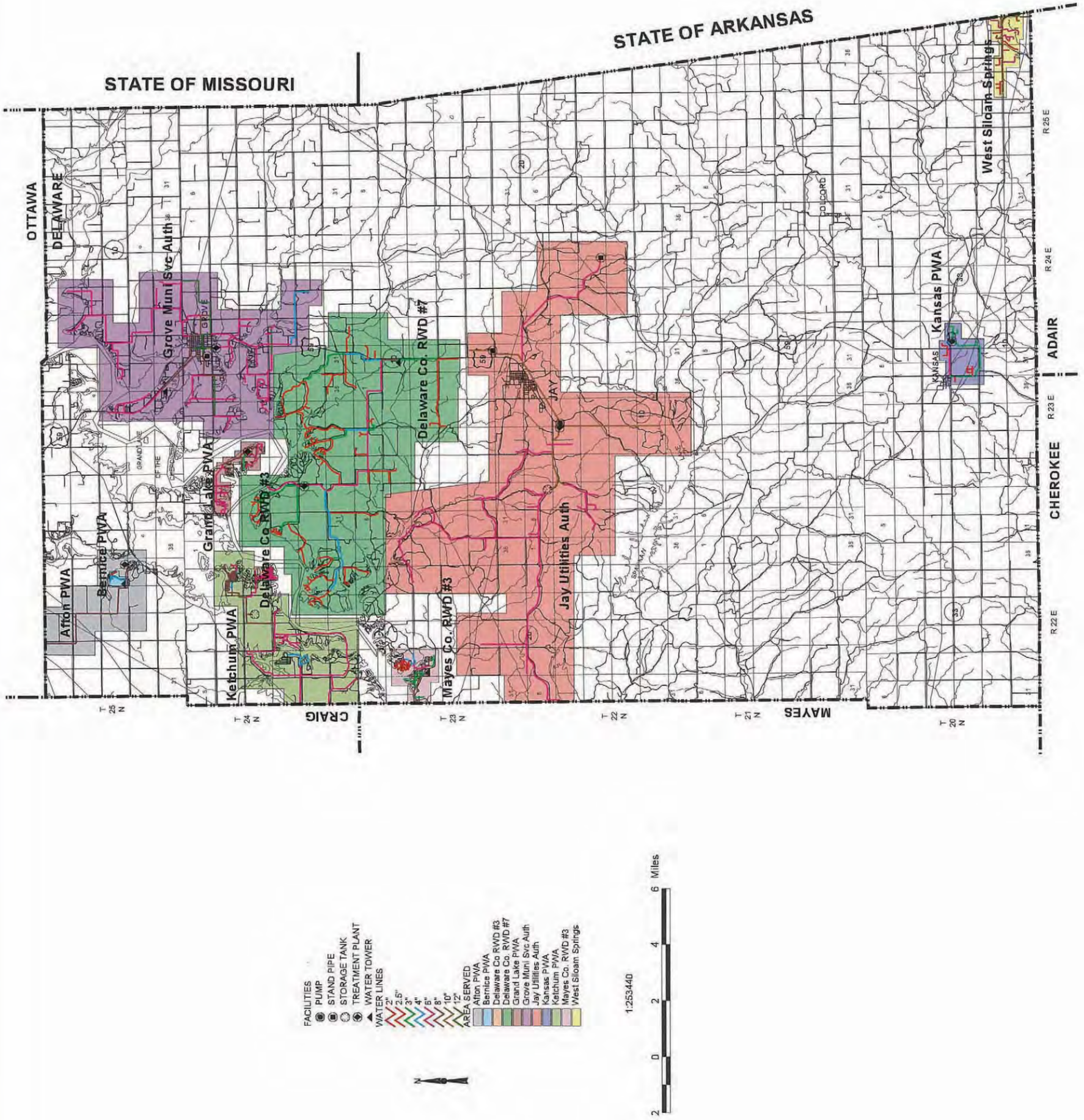
Rural Water Systems in Oklahoma		COTTON COUNTY										Water System Information	
RURAL WATER SYSTEM NAME		Cotton Co. RWD #1		Cotton Co. RWD #2		City of Devol		Temple Utilities Authority		Walters PWA			
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Curtis McNeil	Jerry Phillips	Don McCall	Charles Meyer	Buddy Veltema								
Year System Began Operation	(405) 281-3396	(405) 875-2908	(405) 299-3348	(405) 342-6648	(405) 875-3337								
Population Served	500	1970	1940	1967	2,700								
Master Meters	0	7	0	1,242	1								
Residential Meters	245	539	70	570	1,300								
Commercial Meters	0	3	1	30	250								
Industrial Meters	0	0	0	0	0								
Other Meters	0	0	0	0	0								
Percentage of System Metered	100%	100%	100%	100%	95%								
Average Daily Use (1000 GPD)	44	126	14	192	300								
Maximum Daily Demand (1000 GPD)	65	90	78	383	825								
Per capita Daily Use (GPD)	88	90	78	154	111								
Minimum Residential Rate	\$10.00 / 1000 gallons	\$15.00 / 1000 gallons	\$10.00 / 1000 gallons	\$7.00 / 2900 gallons	--								
Minimum Pasture Rate	--	--	Supplied	Both	--								
Water Supply Type	Supplied	Supplied	Supplied	Both	Both								
Water Supply Description/Amount	GW, Wells, Sec. 28 T5S R12W	GW, Wells	GW, Well, S. E. Tillman County	RS, Temple City Lake, 0.5 Mi. W. of Temple-- RS, Waurika Res., 7 Mi. E. of Temple	RS, Walters Lake, Waurika								
Water Rights	Y	Y	Y	Y	Y								
Allocated Acre Feet	182	960	7	32	268								
Standby Source	N	N	N	N	Y								
Name of Standby Source	--	--	--	--	Waurika Lake								
Amount of Standby (Gallons)	--	--	--	--	550,000 gal./day								
Customers >100,000 Gallons/Month	N	N	N	N	N								
Customer Name/Gallons/ Month Provided													
Treatment System Rating	Fair	Do not treat water	Fair	Good	Excellent								
Treatment System Inadequacies	Chlorinate only												
Water Treatment Capacity (GPD)	--	--	20,000	500,000	1,450,000								
Treated Storage Capacity (Gallons)	50,000	--	40,000	645,000	650,000								
Raw Water Storage Capacity (Gallons)	40,000	--	18,000	13,034	0								
Distribution System Rating	Fair	Good	Good	Good	Good								
Distribution System Inadequacies	Supply lines too small	Line size, water supply	--	Old undersized lines, old meters	--								
Percentage of Water Lost	5%	30%	10%	--	20%								



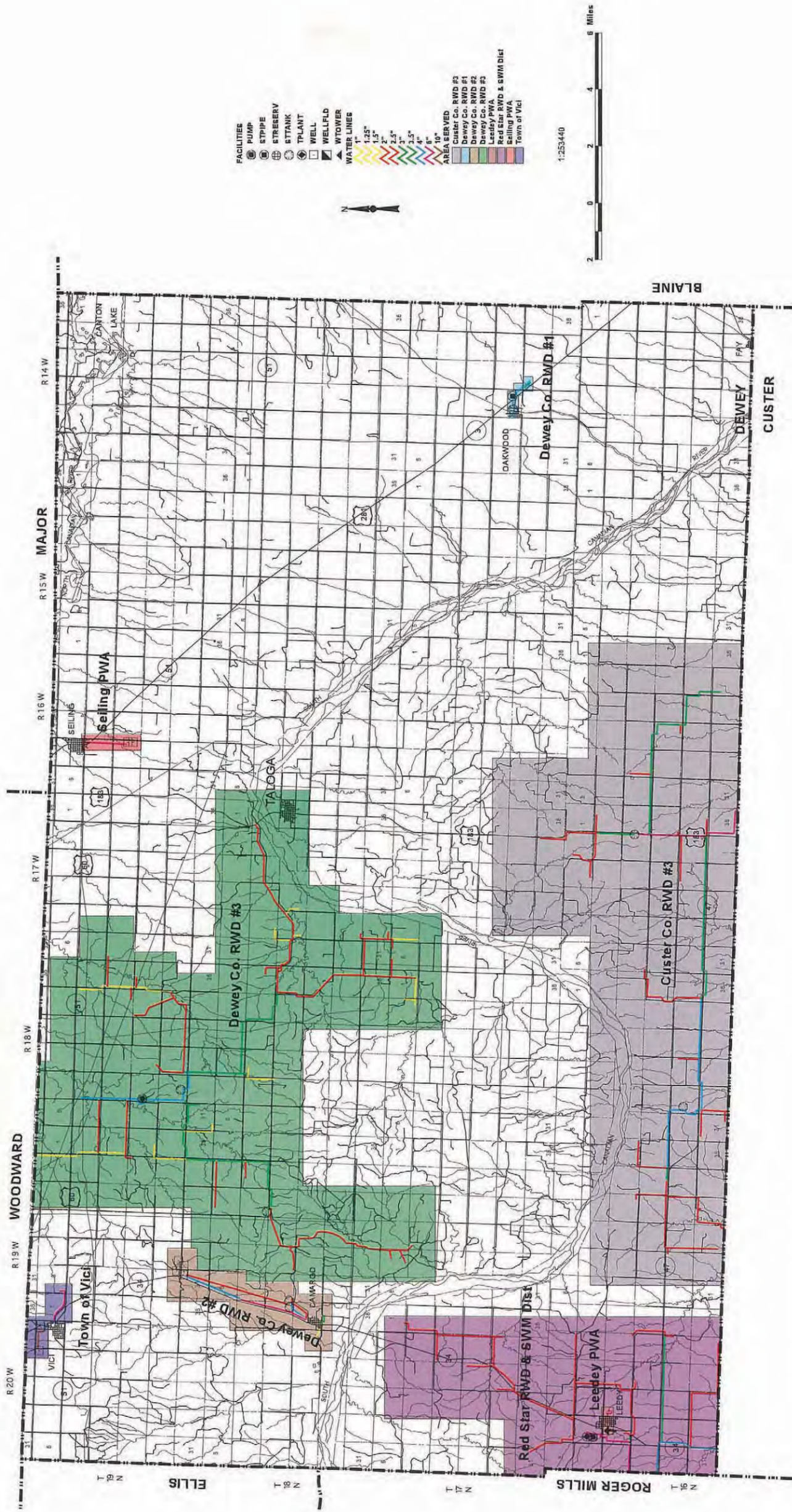
CREEK COUNTY									
Rural Water Systems in Oklahoma					Water System Information				
RURAL WATER SYSTEM NAME	Creek Co. RWD #1	Creek Co. RWD #2	Creek Co. RWD #3	Creek Co. RWD #5	Creek Co. RWD #7	Creek Co. RWD #10 (located near Mannford)	City of Bristow	Town of Dewey	Drumright Utility Trust
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Gary D. McGuire	Patricia A. Winkle	Jacki Lambert	Bill Rayle	Charles J. Linnet	Shirley Fairchild	Danny Trout	Thomas L. Hoover	Paul R. Branch
Manager Phone Number	(918) 247-6465	(918) 299-4448	(918) 224-3727	(918) 865-4530	(918) 827-6575	(918) 865-7830	(918) 367-5588	(918) 324-5251	(918) 352-2610
Year System Began Operation	1965	1965	1964	1967	1967	1975	1920	1919	1985
Population Served	22,500	--	3,000	2,560	1,600	65	4,000	502	2,800
Master Meters	3	10	4	640	5	2	9	3	10
Residential Meters	1,455	3,300	1,180	0	627	14	1,750	258	1,148
Commercial Meters	36	0	18	0	13	0	125	0	192
Industrial Meters	4	7	0	0	0	0	0	0	0
Other Meters	0	0	2	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	100%	100%	100%	98%	98%	100%
Average Daily Use (1000 GPD)	12	2,000	258	115	130	6	987	83	400
Maximum Daily Demand (1000 GPD)	--	117	86	160	210	--	1,375	109	750
Per capita Daily Use (GPD)	85	--	--	--	81	110	246	165	143
Minimum Residential Rate	\$7.00 / 1000 gallons	\$9.00 / no water usage	\$10.00 / 1000 gallons	\$6.00 / 1000 gallons	\$9.50 / 1000 gallons	\$20.00 up to 5000 gallons	\$6.82 / 1000 gallons	\$10.00 / 2000 gallons	\$7.75 / 1000 gallons
Minimum Pasture Rate	Supplied	Purchased	Purchased	Purchased	Both	Supplied	Supplied	Supplied	Supplied
Water Supply Type	SW, Heyburn Lake	City of Tulsa	Creek Co. RWD #1	Town of Mannford	RS, Lake Jackson, Mounds, OK	GW, Creek Co. RWD #10	GW	GW, Well, 5th St. & Ladd Ave.	GW, Well, 7th St. & Gibbs Ave.
Water Supply Description/Amount	SW, Heyburn Lake	City of Sapulpa	Creek Co. RWD #1	Town of Mannford	RS, Lake Jackson, Mounds, OK	GW, Creek Co. RWD #10	GW	GW, Well, 5th St. & Ladd Ave.	GW, Well, 7th St. & Gibbs Ave.
Water Rights	Y	N	N	N	Y	Y	Y	Y	Y
Allocated Acre Feet	1,785	--	--	--	175	--	1,310	440	1,416
Standby Source	N	N	Y	Y	Y	N	N	N	N
Name of Standby Source	--	--	City of Sapulpa	City of Mannford	Lake Boren	--	--	--	--
Amount of Standby (Gallons)	--	--	--	--	--	--	--	--	--
Customers >100,000 Gallons/Month	Y	Y	N	N	N	N	Y	N	N
Customer Name/Gallons Provided	Creek Co. RWD #1	City of Kiefer	1,333,000	--	--	--	Kwikset	4,000,000	500,000
Treatment System Rating	Excellent	Do not treat water	Do not treat water	Do not treat water	Good	Good	Good	Do not treat water	Excellent
Treatment System Inadequacies	--	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water
Water Treatment Capacity (GPD)	2,400,000	1,000,000	--	180,000	300,000	--	1,000,700	--	1,000,000
Treated Storage Capacity (Gallons)	440,000	--	0	--	310,000	--	--	64,000	1,000,000
Raw Water Storage Capacity (Gallons)	--	--	--	--	--	--	--	--	--
Distribution System Rating	Good	Good	Good	Excellent	Fair	Good	Good	Poor	Good
Distribution System Inadequacies	--	Need to add a water tower & pump sta.	--	--	Size of main lines to town	--	Need more wells	Deteriorating pipes, need updating	--
Percentage of Water Lost	15%	8%	20%	8%	15%	10%	--	--	29%

CREEK COUNTY									
RURAL WATER SYSTEM NAME	Keystone Dev. Auth. (located near Mannford)	Kiefer PWA	Mannford PWA	City of Oilton	Sapulpa RWC	Town of Lawrence Creek	City of Sapulpa	City of Sapulpa	City of Sapulpa
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Russell Layton	James Delbert Ray	Butch Adkins	Susan Peck	Larry McGowan	Stephen M. Drake	Zackery Alabbasi	Zackery Alabbasi	Zackery Alabbasi
Manager Phone Number	(918) 865-3099	(918) 321-5925	(918) 865-4314	(918) 862-3202	(918) 224-4974	(918) 865-4188	(918) 227-5123	(918) 227-5123	(918) 227-5123
Year System Began Operation	1974	1968	1962	1917	1964	--	1993	1993	1993
Population Served	350	1,000	3,500	1,200	7,000	--	19,000	19,000	19,000
Master Meters	0	3	6	6	4	--	5	5	5
Residential Meters	178	500	650	465	1,673	--	5,545	5,545	5,545
Commercial Meters	0	25	0	40	110	--	541	541	541
Industrial Meters	0	0	0	0	0	--	6	6	6
Other Meters	0	0	0	0	12	--	130	130	130
Percentage of System Metered	100%	100%	98%	90%	100%	--	100%	100%	100%
Average Daily Use (1000 GPD)	24	4	579	115	541	--	3,000	3,000	3,000
Maximum Daily Demand (1000 GPD)	34	--	808	145	870	--	4,000	4,000	4,000
Per capita Daily Use (GPD)	--	--	165	95	77	--	158	158	158
Minimum Residential Rate	\$12.60 / 1000 gallons	\$7.84 / 2000 gallons	\$4.50 / 1000 gallons	\$4.80 / 1000 gallons	\$7.50 / 1000 gallons	--	\$3.15 / 1000 gallons	\$3.15 / 1000 gallons	\$3.15 / 1000 gallons
Minimum Pasture Rate	Supplied	Purchased	Supplied	Supplied	Purchased	--	Both	Both	Both
Water Supply Type	City of Mannford	Creek Co. RWD #2	RS, Mannford City Lake	GW, City of Oilton, S2 T18N RTE	City of Sapulpa	--	RS, Sahomah Lake	RS, Sahomah Lake	RS, Sahomah Lake
Water Supply Description/Amount	City of Mannford	Creek Co. RWD #2	RS, Mannford City Lake	GW, City of Oilton, S2 T18N RTE	City of Sapulpa	--	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake
Water Rights	N	N	Y	Y	N	--	Y	Y	Y
Allocated Acre Feet	--	--	1,120	163	--	--	20,262	20,262	20,262
Standby Source	N	N	N	N	Y	--	Y	Y	Y
Name of Standby Source	--	--	--	--	City of Sand Springs	--	City of Tulsa	City of Tulsa	City of Tulsa
Amount of Standby (Gallons)	--	--	--	--	--	--	10,000,000	10,000,000	10,000,000
Customers >100,000 Gallons/Month	N	N	Y	N	Y	--	Y	Y	Y
Customer Name/Gallons Provided	--	--	Creek Co. RWD #5	KDA RWD	Creek Co. RWD #4	--	Creek Co. Dist #2	Creek Co. Dist #2	Creek Co. Dist #2
Treatment System Rating	Do not treat water	Do not treat water	Fair	Good	Do not treat water	--	Good	Good	Good
Treatment System Inadequacies	--	Do not treat water	--	--	Do not treat water	--	--	--	--
Water Treatment Capacity (GPD)	--	70,000	1,000,000	290,000	--	--	8,500,000	8,500,000	8,500,000
Treated Storage Capacity (Gallons)	--	--	810,000	--	1,000,000	--	9,000,000	9,000,000	9,000,000
Raw Water Storage Capacity (Gallons)	0	--	--	--	--	--	--	--	--
Distribution System Rating	Good	Good	Fair	Good	Good	Good	Good	Good	Good
Distribution System Inadequacies	--	--	Expansion planned	--	3 portions of system need looping	--	--	--	--
Percentage of Water Lost	8%	15%	12%	--	19%	--	48%	48%	48%





Rural Water Systems in Oklahoma		DEWEY COUNTY										Water System Information		
RURAL WATER SYSTEM NAME	Dewey Co. RWD #1	Dewey Co. RWD #2	Dewey Co. RWD #3	Leedey PWA	Selling PWA	Town of Taloga	Town of Vici							
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995						
Year Map Completed	1980	1995	1995	1995	1995	1995	1995	1995						
Manager Name	Lucille Hutton	Thomas W. Carman	Neil Barney	Mike Boyd	Arlen Fisher	Billy Yarbrough	Mike James							
Year System Began Operation	(405) 891-3352	(405) 926-3481	(405) 989-3272	(405) 488-2175	(405) 922-4460	(405) 328-5444	(405) 995-4442							
Population Served	200	250	500	475	1,031	415	751							
Master Meters	0	0	1	0	3	1	4							
Residential Meters	80	90	212	232	440	225	345							
Commercial Meters	0	10	0	38	51	0	65							
Industrial Meters	0	0	0	0	0	0	1							
Other Meters	0	0	0	0	55	0	0							
Percentage of System Metered	100%	90%	100%	100%	98%	100%	100%							
Average Daily Use (1000 GPD)	10	18.5	100	46	220	75	175							
Maximum Daily Demand (1000 GPD)	15	22.0	150	70	210	135	300							
Per capita Daily Use (GPD)	49	74	200	98	213	180	233							
Minimum Residential Rate	\$18.00 / 2000 gallons	\$10.00 / 2000 gallons	\$20.00 / 1000 gallons	\$9.00 1sr 1500 gallons	\$4.50 base rate	\$12.00 / 1000 Gallon	\$4.00 Minimum							
Minimum Pasture Rate	--	--	--	--	--	--	--							
Water Supply Type	Supplied	Supplied	Supplied	Purchased	Supplied	Supplied	Both							
Water Supply Description/Amount	GW, Well	GW Wells, S31 T19N R19W, S31 T19N R19W, S32 T19N R19W, S30 T19N R19W, S29 T19N R19W	GW, S30 T21N R18W	Red Star Water Dist.	GW, Selling PWA, S17 T20N R16W	GW, Town of Taloga	GW, Guthrie Well, 1 Mi. N. Hwy. 60, N. & S. Park, 1 Mi. N. Hwy. 60, GW, Shop Well, Vici, OK, Merle Guthrie							
Water Rights	Y	N	Y	N	Y	Y	N							
Allocated Acre Feet	90	--	133	--	140	341	--							
Standby Source	N	N	N	N	Y	N	N							
Name of Standby Source	--	--	--	--	Water Tower	--	--							
Amount of Standby (Gallons)	--	--	--	--	75,000	--	--							
Customer Name/Gallons/Month	N	N	N	N	Hamm & Phillips	N	Iochem Corp							
Customer Name/Gallons/Provided	--	--	--	--	Selling Public Schools	--	400,000							
Treatment System Rating	--	--	--	Excellent	Excellent	Excellent	Good							
Treatment System Inadequacies	--	--	Do not treat water	--	--	--	--							
Water Treatment Capacity (GPD)	--	--	--	60,000	265,000	180,000	460							
Treated Storage Capacity (Gallons)	--	--	--	--	75,000	100,000	150							
Raw Water Storage Capacity (Gallons)	--	--	172,000	0	--	0	--							
Distribution System Rating	Good	Good	Good	Good	Excellent	Poor	Good							
Distribution System Inadequacies	--	Need new 2" & 3" service line taps	Line size too small in areas	--	--	Old, leaking main lines	--							
Percentage of Water Lost	--%	--%	25%	--%	7%	--%	--%							



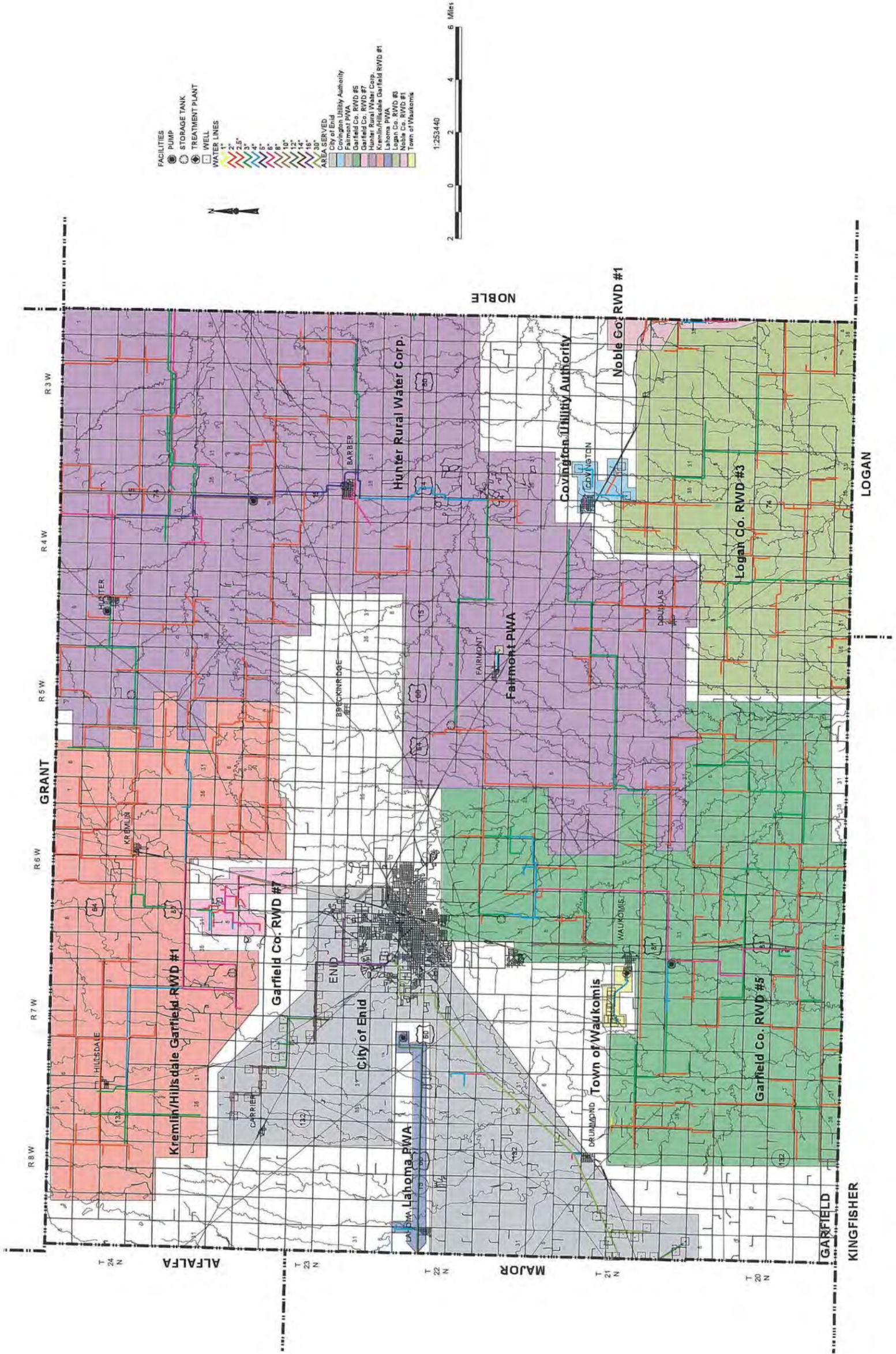
ELLIS COUNTY

RURAL WATER SYSTEM NAME	Arnett Water Works	Town of Fargo	Town of Gage	City of Shattuck	Water System Information
Year Survey Completed	1995	1995	1995	1995	
Year Map Completed	ALCL	ALCL	ALCL	ALCL	
Manager Name	Bradford Norbury	Dwight Crouse	Richard Chapman	Everett Koch	
Manager Phone Number	(405) 885-7833	(405) 698-2284	(405) 923-7727	(405) 938-2345	
Year System Began Operation	1929	1927	1912	1907	
Population Served	547	300	487	1,454	
Master Meters	0	1	3	0	
Residential Meters	280	134	230	647	
Commercial Meters	40	15	20	95	
Industrial Meters	0	0	1	0	
Other Meters	0	0	0	24	
Percentage of System Metered	100%	100%	50%	100%	
Average Daily Use (1000 GPD)	86	50	147	333	
Maximum Daily Demand (1000 GPD)	204	150	250	3,000	
Per capita Daily Use (GPD)	157	166	301	229	
Minimum Residential Rate	\$5.50 / 3000 gallons	\$13.00 / 5000 gallons	\$4.00 / 5000 gallons	\$4.00 / 4000 gallons	
Minimum Pasture Rate	--	--	--	--	
Water Supply Type	Supplied	Supplied	Supplied	Supplied	
Water Supply Description/Amount	GW, --	GW, S24 T22N R23W	GW, Municipal Wells	GW, --	
Water Rights	Y	Y	Y	Y	
Allocated Acre Feet	516	221	1,200	1,931	
Standby Source	N	N	Y	N	
Name of Standby Source	--	--	Storage Tower	--	
Amount of Standby (Gallons)	--	--	50,000	--	
Customers >100,000 Gallons/Month	N	N	N	Y	
Customer Name/Gallons Provided	--	--	--	Golf Course Hospital Nursing Home	
Treatment System Rating	--	Good	Good	Good	
Treatment System Inadequacies	Do not treat water	--	--	--	
Water Treatment Capacity (GPD)	--	50,000	Chlorinate only	450,000	
Treated Storage Capacity (Gallons)	--	--	50,000	450,000	
Raw Water Storage Capacity (Gallons)	50,000	54,000	0	450,000	
Distribution System Rating	Excellent	Good	Fair	Good	
Distribution System Inadequacies	--	--	Old mains, main sys. isolation valves	--	
Percentage of Water Lost	--	--	50%	--	

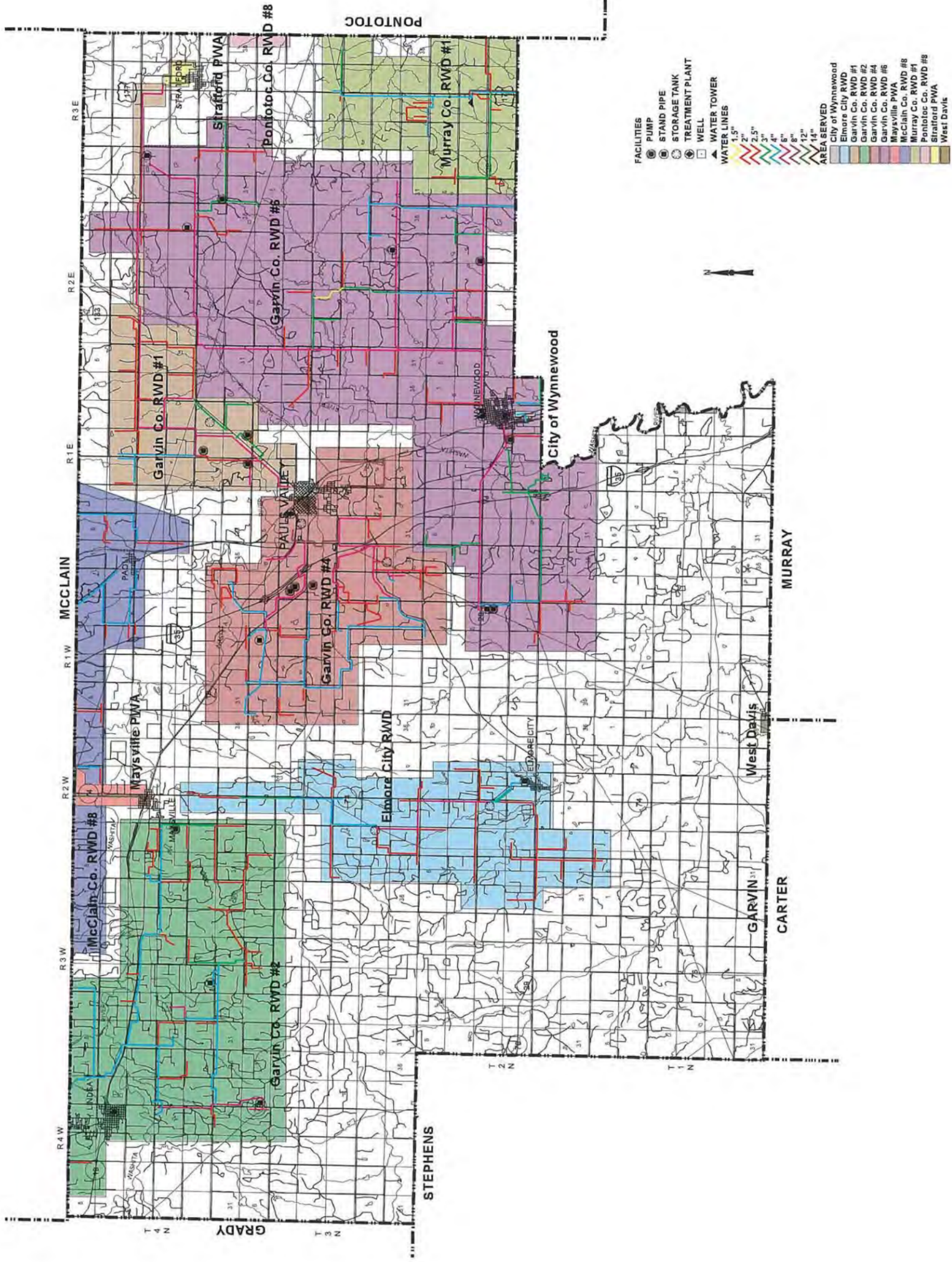


Rural Water Systems in Oklahoma									
GARFIELD COUNTY									
RURAL WATER SYSTEM NAME	Perry Acres RWD #4 (located near Enid)	Douglas PWA	Lahoma PWA	Kremelin PWA	Hillsdale PWA	Drummond PWA	Covington Utility Authority	Garfield Co. RWD #5	Water System Information
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	NMA	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Manager Name	Barbara Smith	Russell Bowling	Kieth Nixon	Jim Power	Robert Streck	Dwight Singleton	Terry Reinhardt	Jack Herrian	Patsy Corn
Manager Phone Number	(405) 223-9532	(405) 862-7795	(405) 796-2600	(405) 874-2279	(405) 635-2240	(405) 493-2900	(405) 864-7428	(405) 758-3400	(405) 358-2282
Year System Began Operation	320	55	670	350	100	409	590	830	129
Population Served	1	0	0	1	2	150	0	3	0
Master Meters	85	27	280	146	47	150	246	300	67
Residential Meters	0	6	0	6	5	14	32	5	0
Commercial Meters	0	0	0	0	0	0	0	0	0
Industrial Meters	0	0	0	9	0	0	0	0	0
Other Meters	0	0	0	0	0	0	0	0	0
Percentage of System Metered	0	0	0	0	0	0	0	0	0
Average Daily Use (1000 GPD)	18	6	57	35	6	33	75	71	0
Maximum Daily Demand (1000 GPD)	30	170	80	50	40	40	80	120	0
Minimum Residential Rate	0	0	0	0	0	0	0	0	0
Minimum Pasture Rate	0	0	0	0	0	0	0	0	0
Water Supply Type	Purchased	Purchased	Purchased	Purchased	Purchased	Purchased	Supplied	Supplied	Supplied
Water Supply/Description/Amount	City of Enid	Hunter RWC	Clara Stabe	Kremelin Hillsdale RWD	Kremelin/Hillsdale RWD	City of Enid	GW, Wells	GW, Wells, Garfield Co.	GW, Wells, City limits
Water Rights	N	Y	Y	N	N	N	N	Y	Y
Allocated Acre Feet	0	370	0	0	0	0	0	160	25
Standby Source	N	N	N	Y	N	Y	N	N	N
Name of Standby Source				City of Enid		City Tank			
Amount of Standby (Gallons)	0	0	0	0	0	0	0	0	0
Customers >100,000 Gallons/Month	0	0	0	0	0	0	0	0	0
Customer Name/Gallons/Provided									
Treatment System Rating	Do not treat water	Do not treat water	Chlorinate only	Poor	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Good
Treatment System Inadequacies	0	0	0	No backup chlorination system	0	0	0	0	0
Water Treatment Capacity (GPD)	0	2,500	75,000	85,000	35,000	85,000	50,000	0	38,000
Treated Storage Capacity (Gallons)	0	0	0	0	0	0	0	0	0
Raw Water Storage Capacity (Gallons)	0	0	0	0	0	0	0	0	0
Distribution System Rating	Good	Good	Fair	Good	Good	Fair	Good	Excellent	Poor
Distribution System Inadequacies	0	0	Main valves & lines inadequate	0	Lines too small for ISO fire rating	0	0	0	Need new system lines
Percentage of Water Lost	0	0	0	0	0	0	0	0	0

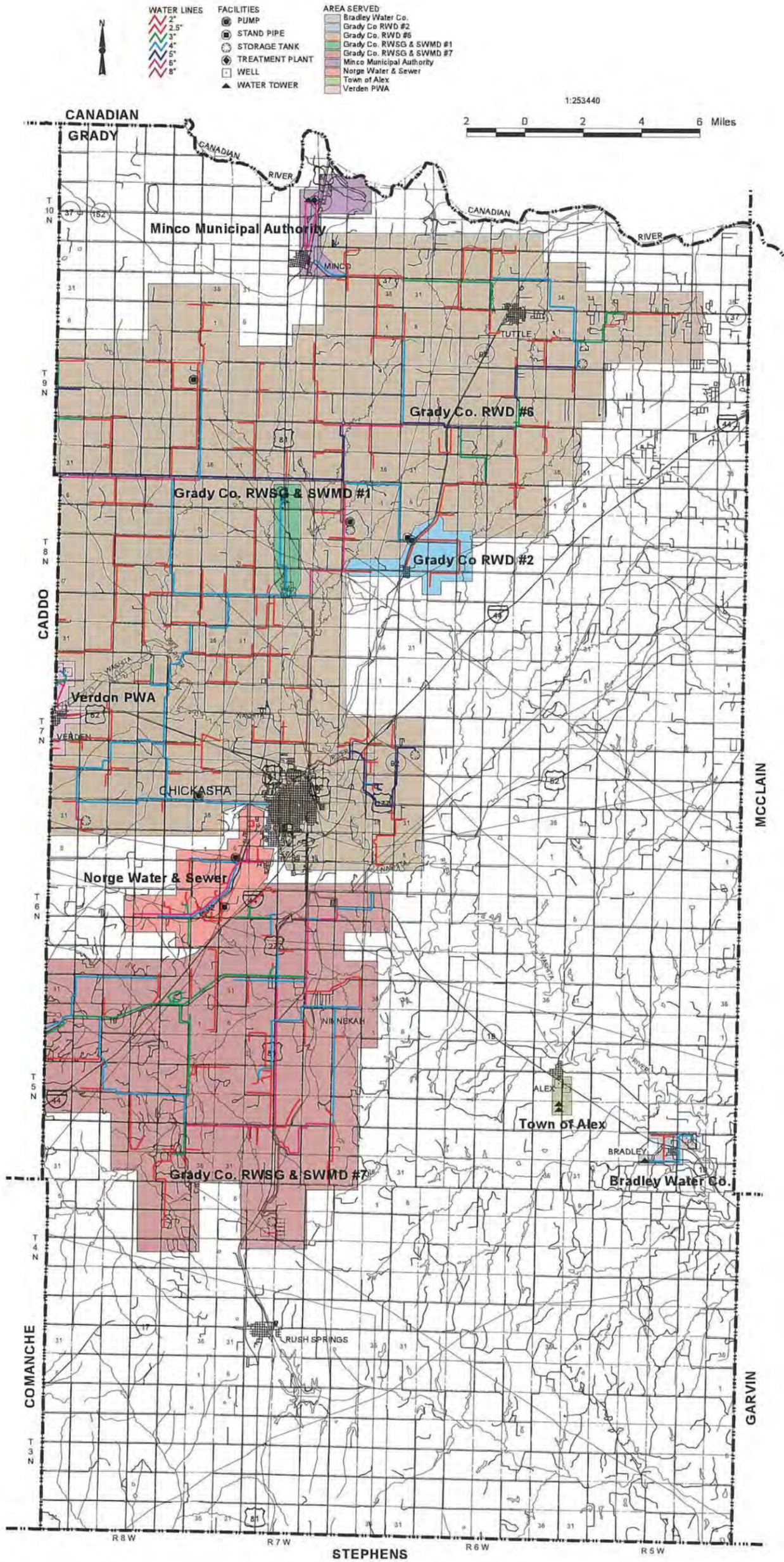
Rural Water Systems in Oklahoma									
GARFIELD COUNTY									
RURAL WATER SYSTEM NAME	Town of Breckenridge	Town of Waukomis	Hunter Rural Water Corp.	Kremelin/Hillsdale Garfield RWD #1	Garfield Co. RWD #7	City of Garber	City of Enid	City of Enid	Water System Information
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Manager Name	David Shumate	David Crisson	Paul D. Southwick	Dennis Neil	Robert Hill	Ray Brunken	Lester Long	Lester Long	Lester Long
Manager Phone Number	(405) 446-5765	(405) 758-3242	(405) 863-5316	(405) 541-7076	(405) 242-4481	(405) 863-2342	(405) 249-4925	(405) 249-4925	(405) 249-4925
Year System Began Operation	1976	1969	1973	1975	1972	1972	1972	1972	1972
Population Served	251	1,308	1,235	318	975	975	45,000	45,000	45,000
Master Meters	0	1	2	106	1	1	0	0	0
Residential Meters	82	604	330	106	387	387	20,000	20,000	20,000
Commercial Meters	0	16	2	0	0	0	0	0	0
Industrial Meters	0	1	0	0	0	0	0	0	0
Other Meters	0	0	53	112	0	1	0	0	0
Percentage of System Metered	0	0	0	0	0	0	0	0	0
Average Daily Use (1000 GPD)	25	130	168	118	37	90	10,000	10,000	10,000
Maximum Daily Demand (1000 GPD)	52	130	226	187	50	200	14,000	14,000	14,000
Per capita Daily Use (GPD)	0	0	233	200	0	92	220	220	220
Minimum Residential Rate	\$7.00 / 1000 gallons	\$13.00 / 1000 gallons	\$22.50 / 1000 gallons	\$11.00 / 1000 gallons	\$13.50 / 1000 gallons	\$12.00 / 2000 gallons	\$12.27 per 1000 gallons	\$12.27 per 1000 gallons	\$12.27 per 1000 gallons
Minimum Pasture Rate	0	0	\$67.50	\$125 / 12000 gallons	\$100 / 11000 gallons	0	0	0	0
Water Supply Type	Supplied	Both	Both	Supplied	Purchased	Supplied	Supplied	Supplied	Supplied
Water Supply/Description/Amount	GW, Wells, City limits	GW, Wells	GW, Wells, Salt Fork Ark. Terrace Aquifer-- Stanley Schuelein	GW, Wells	City of Enid	GW, Wells, Garber City limits	GW, Wells, Cimmaron Terrace Aquifer	GW, Wells, Cimmaron Terrace Aquifer	GW, Wells, Cimmaron Terrace Aquifer
Water Rights	N	Y	Y	Y	N	Y	Y	Y	Y
Allocated Acre Feet	0	334	430	240	0	151	63,354	63,354	63,354
Standby Source	N	Y	N	Y	Y	N	Y	Y	Y
Name of Standby Source		City of Enid		Additional wells	Additional wells		Wells	Wells	Wells
Amount of Standby (Gallons)	0	0	0	0	0	0	0	0	0
Customers >100,000 Gallons/Month	0	0	0	0	0	0	0	0	0
Customer Name/Gallons/Provided		Concrete Plant	Town of Hunter	Town of Kremelin	Town of Hillsdale	Garber City limits			
Treatment System Rating	Do not treat water	Do not treat water	Fair	Good	Do not treat water	Good	Excellent	Excellent	Excellent
Treatment System Inadequacies	0	0	Iron and Magnesium problems	0	0	0	0	0	0
Water Treatment Capacity (GPD)	0	585,000	344,317	300,000	0	208,500	40,000	40,000	40,000
Treated Storage Capacity (Gallons)	0	250,000	344,317	300,000	0	208,000	27,000	27,000	27,000
Raw Water Storage Capacity (Gallons)	0	0	344,317	0	0	0	10,000	10,000	10,000
Distribution System Rating	Good	Good	Fair	Good	Do not treat water	Fair	Good	Excellent	Excellent
Distribution System Inadequacies	0	0	Small distribution lines	0	0	0	0	0	0
Percentage of Water Lost	0	0	0	0	0	0	0	0	0



Rural Water Systems in Oklahoma	GARVIN COUNTY										Water System Information
RURAL WATER SYSTEM NAME	Garvin Co. RWD #1	Garvin Co. RWD #2	Garvin Co. RWD #4	Garvin Co. RWD #6	City of Lindsay	Elmore City	Elmore City RWD	Maysville PWA	Town of Paoli		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	John Nabors	Haskell Harvey	Dale Dobbins	Clinton Hucks	Janice Cain	Carl Hudson	Gordon Worden	Ed Pharoah	Ray Spencer		
Manager Phone Number	(405) 238-7762	(405) 756-2440	(405) 238-7174	(405) 665-4436	(405) 756-4900	(405) 788-2345	(405) 788-4478	(405) 867-5850	(405) 484-7844		
Year System Began Operation	1961	1968	1968	1970	1980	1966	1973	1972	1945		
Population Served	1,600	850	2,400	1,800	2,800	1,000	494	1,150	500		
Master Meters	2	--	2	5	1	--	--	1	3		
Residential Meters	414	343	600	680	1,251	389	190	600	280		
Commercial Meters	0	33	30	0	260	21	2	70	4		
Industrial Meters	0	0	3	0	0	0	0	10	0		
Other Meters	0	0	0	0	0	0	0	0	0		
Percentage of System Metered	100%	100%	100%	100%	85%	80%	100%	95%	90%		
Average Daily Use (1000 GPD)	142	80	200	120	489	160	42	226	51		
Maximum Daily Demand (1000 GPD)	200	135	300	180	565	200	60	500	56		
Per capita Daily Use (GPD)	89	94	83	67	175	160	85	197	200		
Minimum Residential Rate	\$16.00 / 2000 gallons	\$9.00 / 2000 gallons	\$1.75 / 1000 gallons	\$10.00 / 1000 gallons	\$2.25 / 1000 gallons	\$7.00 / 3000 gallons	\$9.25 / 100 gallons	\$6.50 / 2000 gallons	\$12.00 / 2000 gallons		
Minimum Pasture Rate											
Water Supply Type	Purchased	Both	Purchased	Both	Supplied	Supplied	Both	Supplied	Supplied		
Water Supply Description/Amount	Baxter Gray 239,000	GW, Wells Lindsay PWA 440,000	City of Pauls Valley 950,000	GW, Wells - Smith Bros., Farms, Sec 17 T4N R3E Wynnewood PWA 5,500,000/Mo.	GW, Wells 1,898	RS, Brewer Lake, Elmore City	RS, Surface Water Impoundment N.E. of Elmore City, Garvin Co. Elmore City Water Dept.	RS, Wiley Post Lake, Secs. 35, 36, 26, 25 T5N R2W	Supplied GW, --		
Water Rights	N	Y	N	Y	Y	Y	N	Y	Y		
Allocated Acre Feet	--	440	--	300	1,898	238	--	700	--		
Standby Source	Y	Y	N	Y	N	Y	N	N	N		
Name of Standby Source	Pauls Valley 3,000,000	Lindsay PWA 1,500,000/Mo.	City of Pauls Valley	Wynnewood PWA 5,500,000	--	Water Well	--	--	--		
Amount of Standby (Gallons)											
Customers >100,000 Gallons/Month	N	N	Y	N	Y	Y	N	Y	N		
Customer Name/Gallons/Provided			Viscase Ind Four Sands Motel Garden Inn. Motel 250,000 225,000 150,000			Elmore City Rural Water 1,176,000		McCaskill Nursing Home Maysville Public Schools			
Treatment System Rating	--	Do not treat water	Do not treat water	Do not treat water	Good	Fair	Chlorinate only	Fair	Good		
Treatment System Inadequacies	--	--	--	--	--	--	--	--	--		
Water Treatment Capacity (GPD)	--	00	630,000	0	750,000	288,000	97,000	500,000	150,000		
Treated Storage Capacity (Gallons)	--	166,000	0	--	1,590,000	120,000	97,000	390,000	150,000		
Raw Water Storage Capacity (Gallons)	170,000				0	232,000,000					
Distribution System Rating	Excellent	Excellent	Excellent	Fair	Excellent	Fair	Good	Fair	Fair		
Distribution System Inadequacies	--	15%	5%	Line sizes too small 12%	--	--	Drought demand difficult to supply --%	Old cast lines slough in Summer 48%	--		
Percentage of Water Lost	--%	--%	7%	7%	--%	34%	--%	--%	--%		



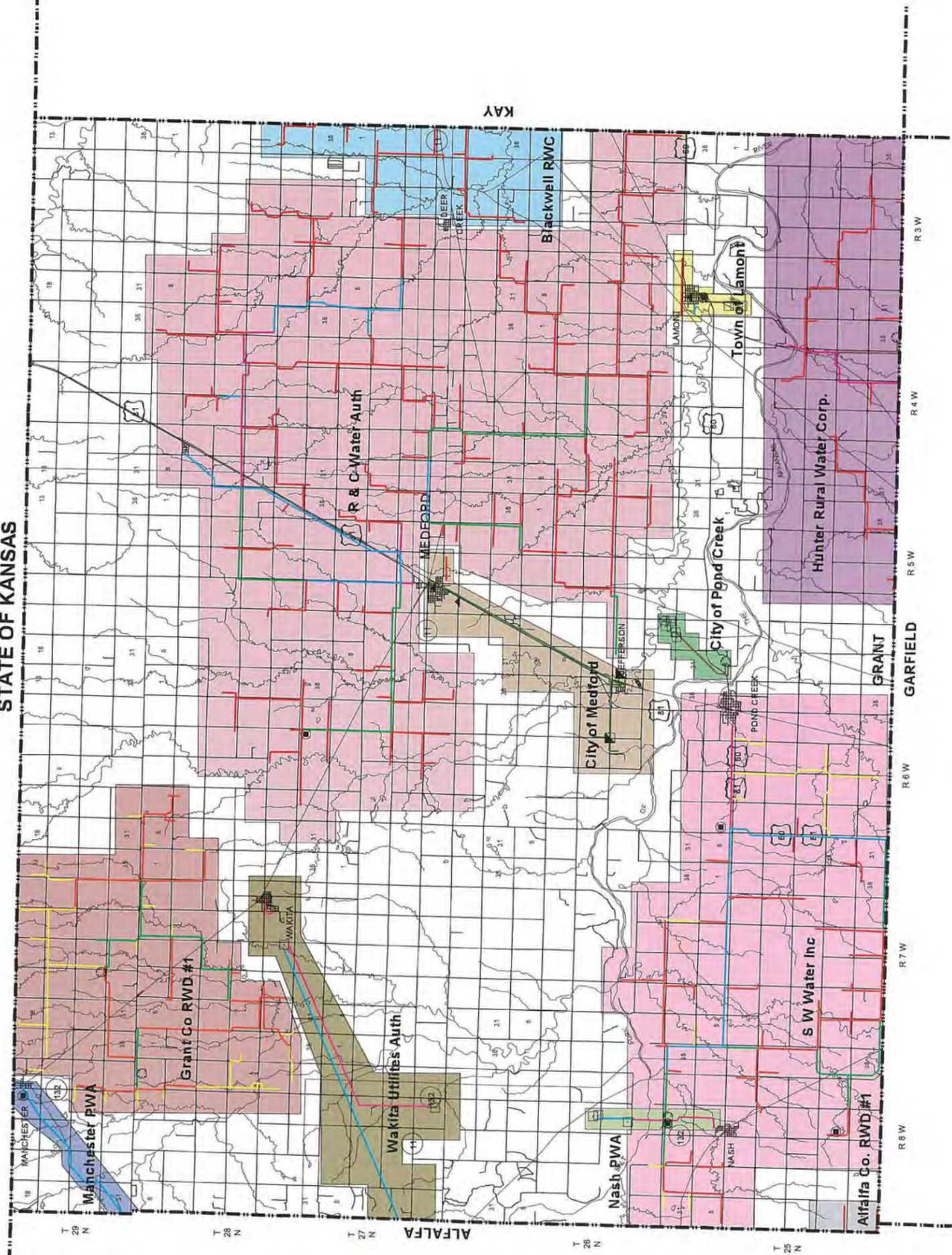
Rural Water Systems in Oklahoma		GRADY COUNTY										Water System Information					
RURAL WATER SYSTEM NAME	Grady Co. RWSG & SWMD #1	Grady Co RWD #2	Grady Co. RWD #6	Grady Co. RWSG & SWMD #7	Bradley Water Co.	Minco Municipal Authority	Norge Water & Sewer	Town of Rush Springs	Grady Co. RWD #6	Grady Co RWD #2	Grady Co. RWSG & SWMD #1	Grady Co. RWD #6	Grady Co. RWSG & SWMD #7	Bradley Water Co.	Minco Municipal Authority	Norge Water & Sewer	Town of Rush Springs
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Terry Garnett	Keith Jones	Bud Garrett	Donny Cosby	Allen D. Havens	Don Coy	Board of Directors	Ricky A. Rice	Bud Garrett	Keith Jones	Terry Garnett	Bud Garrett	Donny Cosby	Allen D. Havens	Don Coy	Board of Directors	Ricky A. Rice
Year System Began Operation	(405) 459-6532	(405) 222-2843	(405) 459-6626	(405) 224-2398	(405) 462-7352	(405) 785-2393	(405) 224-0545	(405) 476-3053	(405) 459-6626	(405) 222-2843	(405) 459-6532	(405) 459-6626	(405) 224-2398	(405) 462-7352	(405) 785-2393	(405) 224-0545	(405) 476-3053
Population Served	250	500	1,600	2,000	1,935	500	82	1,250	1,600	500	500	1,600	2,000	1,935	500	800	1,250
Master Meters	5	00	2	--	82	--	2	--	82	00	--	2	--	--	--	800	0
Residential Meters	135	175	862	838	838	230	862	838	838	175	838	862	838	838	230	862	838
Commercial Meters	0	9	3	75	75	0	3	75	75	9	0	3	75	75	0	3	75
Industrial Meters	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Meters	0	0	0	12	12	0	0	12	12	0	0	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	90%
Average Daily Use (1000 GPD)	27	47	235	276	276	45	235	276	276	47	45	235	276	276	45	235	276
Maximum Daily Demand (1000 GPD)	40	94	147	138	138	70	147	138	138	94	70	147	138	138	70	147	138
Per capita Daily Use (GPD)	108	N/A	\$8.50 / 2000 gallons	\$9.25 / 1000 gallons	\$9.25 / 1000 gallons	\$12.00 / 3000 gallons	\$16.00 / 1000 gallons	\$9.25 / 1000 gallons	\$9.25 / 1000 gallons	\$8.50 / 2000 gallons	\$12.00 / 3000 gallons	\$16.00 / 1000 gallons	\$9.25 / 1000 gallons	\$9.25 / 1000 gallons	\$12.00 / 3000 gallons	\$10.60 / 3000 gallons	7.170
Minimum Residential Rate	--	N/A	Purchased	Purchased	Purchased	Supplied	Purchased	Purchased	Purchased	N/A	Supplied	Purchased	Purchased	Supplied	Supplied	Purchased	Supplied
Minimum Pasture Rate	Both	Supplied	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	Supplied	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha
Water Supply Type	Both	Supplied	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	Supplied	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha
Water Supply Description/Amount	GW, Wells	GW, Shipley Farm, Hwy. 92 and I-44	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	GW, Shipley Farm, Hwy. 92 and I-44	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha	City of Chickasha
Water Rights	Y	Y	N	N	N	Y	N	N	N	Y	Y	N	N	Y	Y	N	Y
Allocated Acre Feet	39	39	--	--	--	39	--	--	--	39	39	--	--	8	179	--	137
Standby Source	Y	Y	N	N	N	Y	N	N	N	Y	Y	N	N	N	N	N	Y
Name of Standby Source	Grady Co. RWD #6	Grady Co. RWD #6	N	N	N	Grady Co. RWD #6	N	N	N	Grady Co. RWD #6	N	N	N	N	N	N	Additional water well
Amount of Standby (Gallons)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Customers >100,000 Gallons/Month	Y	Y	N	N	N	Y	N	N	N	Y	Y	N	N	N	N	N	N
Customer Name/Gallons/Provided	A&A Tank Co.	A&A Tank Co.	N	N	N	A&A Tank Co.	N	N	N	A&A Tank Co.	A&A Tank Co.	N	N	N	N	N	N
Treatment System Rating	Fair	Fair	Fair	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Fair	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water
Treatment System Inadequacies	--	34,000	--	--	--	--	--	--	--	34,000	--	--	--	--	--	--	--
Water Treatment Capacity (GPD)	00	47,000	0	0	0	0	0	0	0	47,000	0	0	0	0	0	0	0
Treated Storage Capacity (Gallons)	00	00	0	0	0	0	0	0	0	00	0	0	0	0	0	0	0
Raw Water Storage Capacity (Gallons)	00	00	0	0	0	0	0	0	0	00	0	0	0	0	0	0	0
Distribution System Rating	Good	Good	Fair	Good	Good	Good	Fair	Good	Good	Good	Fair	Fair	Good	Fair	Fair	Good	Good
Distribution System Inadequacies	Line upgrading & replacement	Bigger Lines	Lines too small, need more storage	Antiquated system	Antiquated system	Antiquated system	Lines too small, need more storage	Antiquated system	Antiquated system	Bigger Lines	Antiquated system	Antiquated system	Antiquated system	Antiquated system	Antiquated system	Antiquated system	Antiquated system
Percentage of Water Lost	8%	--	--	8%	8%	--	--	--	--	--	--	--	8%	--	11%	2%	--



GRANT COUNTY									
RURAL WATER SYSTEM NAME	Grant Co. RWD #1	Deer Creek	Town of Lamont	Manchester PWA	City of Medford	Nash PWA	City of Pond Creek	R & C Water Auth	Water System Information
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	ALCL	1995	1995	1995	1995	1995	1995	1995
Manager Name	(405) 594-2427	LuGene Bellin (405) 267-3518	David McWilliams (405) 388-4360	Raymond Hess (405) 694-2340	Dennis Brittain (405) 395-2823	Steve Wayman (405) 639-2829	Richard Dillion (405) 532-4915	Dan Hiebert (405) 267-3596	Floyd Riffle (405) 532-6444
Year System Began Operation	1970	--	--	1929	1902	1950	1800	1970	1972
Population Served	110	200	686	144	1,500	280	980	685	468
Master Meters	1	0	2	0	4	3	1	3	1
Residential Meters	41	75	264	72	664	161	372	298	180
Commercial Meters	0	7	2	8	58	8	48	0	0
Industrial Meters	0	0	0	0	10	0	0	0	0
Other Meters	76	3	0	3	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	100%	100%	--%	100%	100%	100%
Average Daily Use (1000 GPD)	20	14	--	20	585	31	180	36	34
Maximum Daily Demand (1000 GPD)	26	17	--	20	967	132	183	46	--
Per capita Daily Use (GPD)	178	70	--	138	138	111	183	53	73
Minimum Residential Rate	--	--	--	--	--	--	--	--	--
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--
Water Supply Type	Purchased	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Purchased	Purchased
Water Supply Description/Amount	Town of Manchester	GW, Wells, Inside City limits	GW, Wells, 1 Mi. S. of town Hwy.74	GW	GW, Wells, S22,24, & 27 T26N R6W	GW, Wells, S27 T26N R8W	GW, Wells, S29&32 T26N R5W	City of Medford	City of Pond Creek
Water Rights	N	Y	Y	Y	Y	Y	Y	N	N
Allocated Acre Feet	--	200	1,415	320	15,923	--	1,320	--	--
Standby Source	N	N	N	N	N	N	N	Y	N
Name of Standby Source	--	--	--	--	--	--	--	2 8"x96" Standpipes	--
Amount of Standby (Gallons)	--	--	--	--	--	--	--	--	--
Customers >100,000 Gallons/Month	N	N	N	Y	Y	N	Y	N	N
Customer Name/Gallons Provided	--	--	--	Grant Co. RWD	Jefferson, OK R & C Water Auth. Koch Hydrocarbon Co.	588,200	350,000 2,500,000 10,387,000	SW Water Inc.	--
Treatment System Rating	--	Good	Good	Excellent	Good	--	Good	Good	--
Treatment System Inadequacies	--	--	--	--	--	--	--	--	Do not treat water
Water Treatment Capacity (GPD)	--	10,000	--	39,646	1,500,000	--	--	--	--
Treated Storage Capacity (Gallons)	--	55,000	350,000	110,000	425,000	45,000	175,000	--	--
Raw Water Storage Capacity (Gallons)	--	0	0	--	0	37,000	--	--	--
Distribution System Rating	Good	Good	Excellent	Excellent	Good	Good	Good	Excellent	Good
Distribution System Inadequacies	--	--	--	--	Need larger lines in some areas	--	--	--	--
Percentage of Water Lost	3%	--%	--%	2%	3%	0%	15%	28%	--%

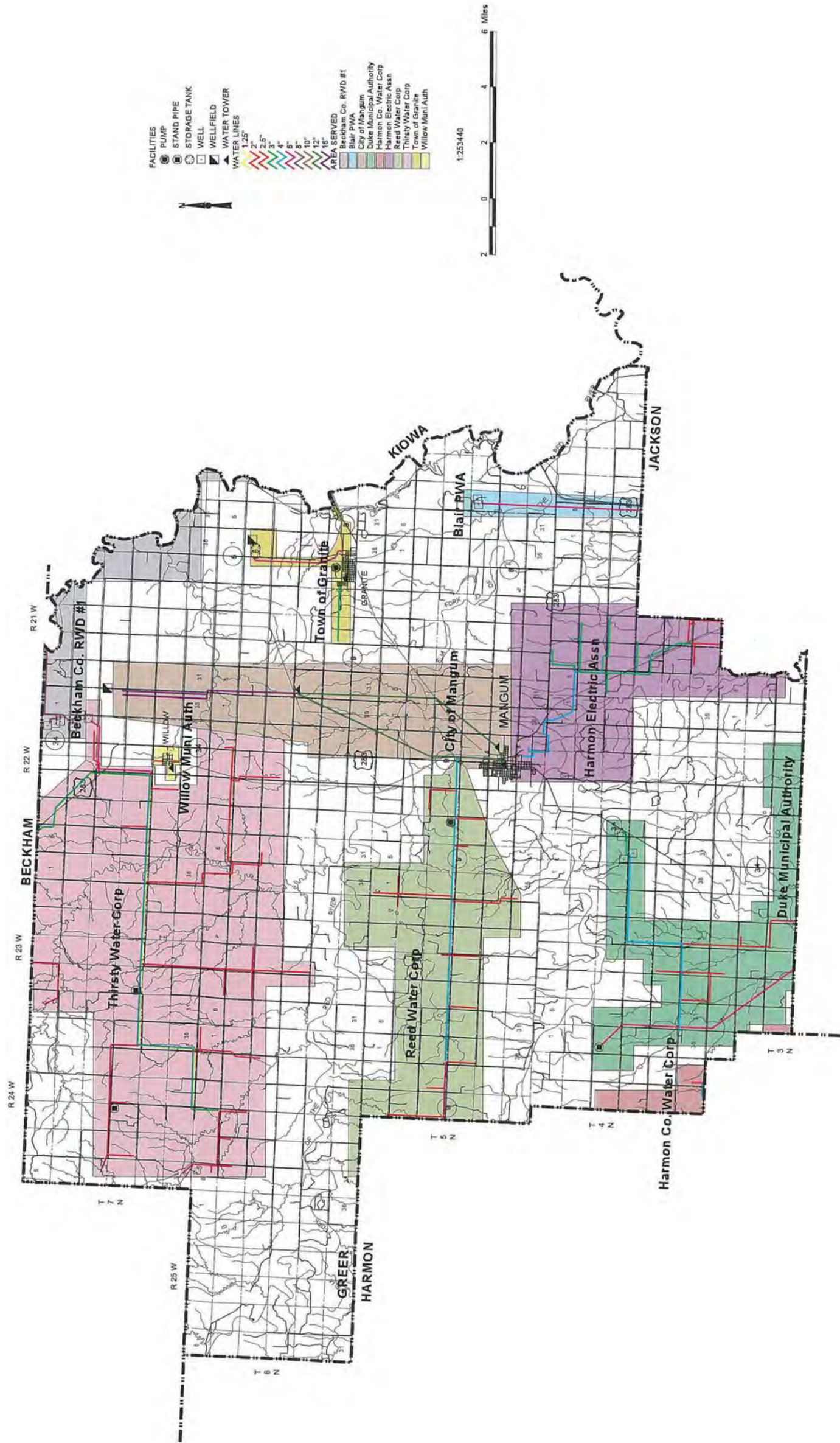
RURAL WATER SYSTEM NAME	Wakita Utilities Auth.
Year Survey Completed	1995
Year Map Completed	1995
Manager Name	Tom Wade
Year System Began Operation	(405) 594-2200
Population Served	1900
Master Meters	483
Residential Meters	3
Commercial Meters	217
Industrial Meters	38
Other Meters	4
Percentage of System Metered	100%
Average Daily Use (1000 GPD)	81
Maximum Daily Demand (1000 GPD)	145
Per capita Daily Use (GPD)	169
Minimum Residential Rate	--
Minimum Pasture Rate	--
Water Supply Type	Supplied
Water Supply Description/Amount	GW, Wells, S7 T27N R7W & S11 T27N R8W
Water Rights	Y
Allocated Acre Feet	803
Standby Source	N
Name of Standby Source	--
Amount of Standby (Gallons)	--
Customers >100,000 Gallons/Month	Y
Customer Name/Gallons Provided	CHC Nursing Home Wakita School
Treatment System Rating	Good
Treatment System Inadequacies	--
Water Treatment Capacity (GPD)	200,000
Treated Storage Capacity (Gallons)	300,000
Raw Water Storage Capacity (Gallons)	--
Distribution System Rating	Good
Distribution System Inadequacies	--
Percentage of Water Lost	28%

STATE OF KANSAS



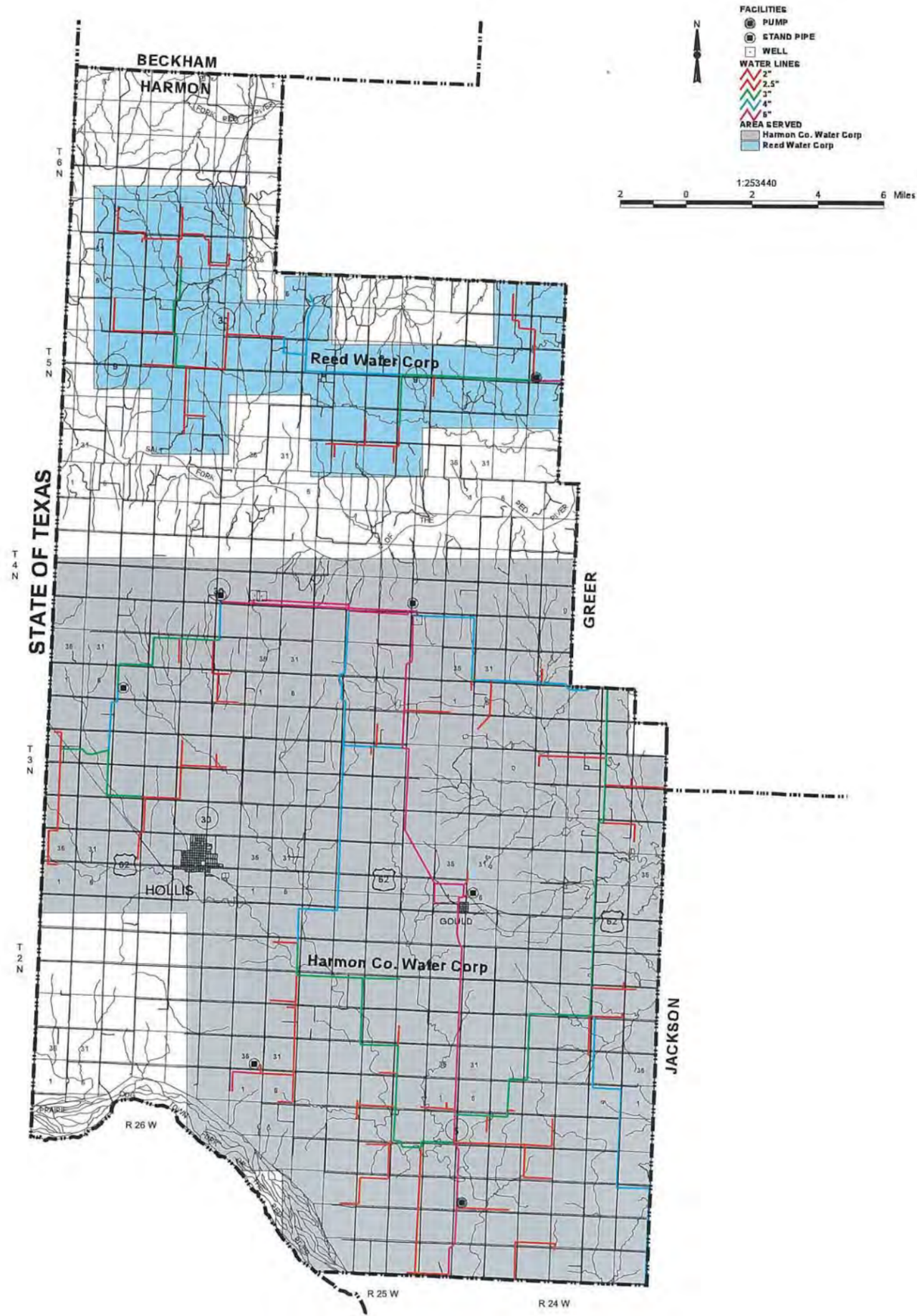
- FACILITIES**
- PUMP
 - STAND PIPE
 - STORAGE TANK
 - WELL
 - ▲ WELL FIELD
 - ▲ WATER TOWER
- WATER LINES**
- 1.5"
 - 2"
 - 2.5"
 - 3"
 - 4"
 - 6"
 - 8"
 - 12"
- AREA SERVED**
- Alfalfa Co. RWD #1
 - Blackwell RWC
 - City of Medford
 - City of Pond Creek
 - Grant Co RWD #1
 - Hunter Rural Water Corp.
 - Manchester PWA
 - Nash PWA
 - R & C Water Auth
 - S W Water Inc
 - Town of Lamont
 - Wakita Utilities Auth





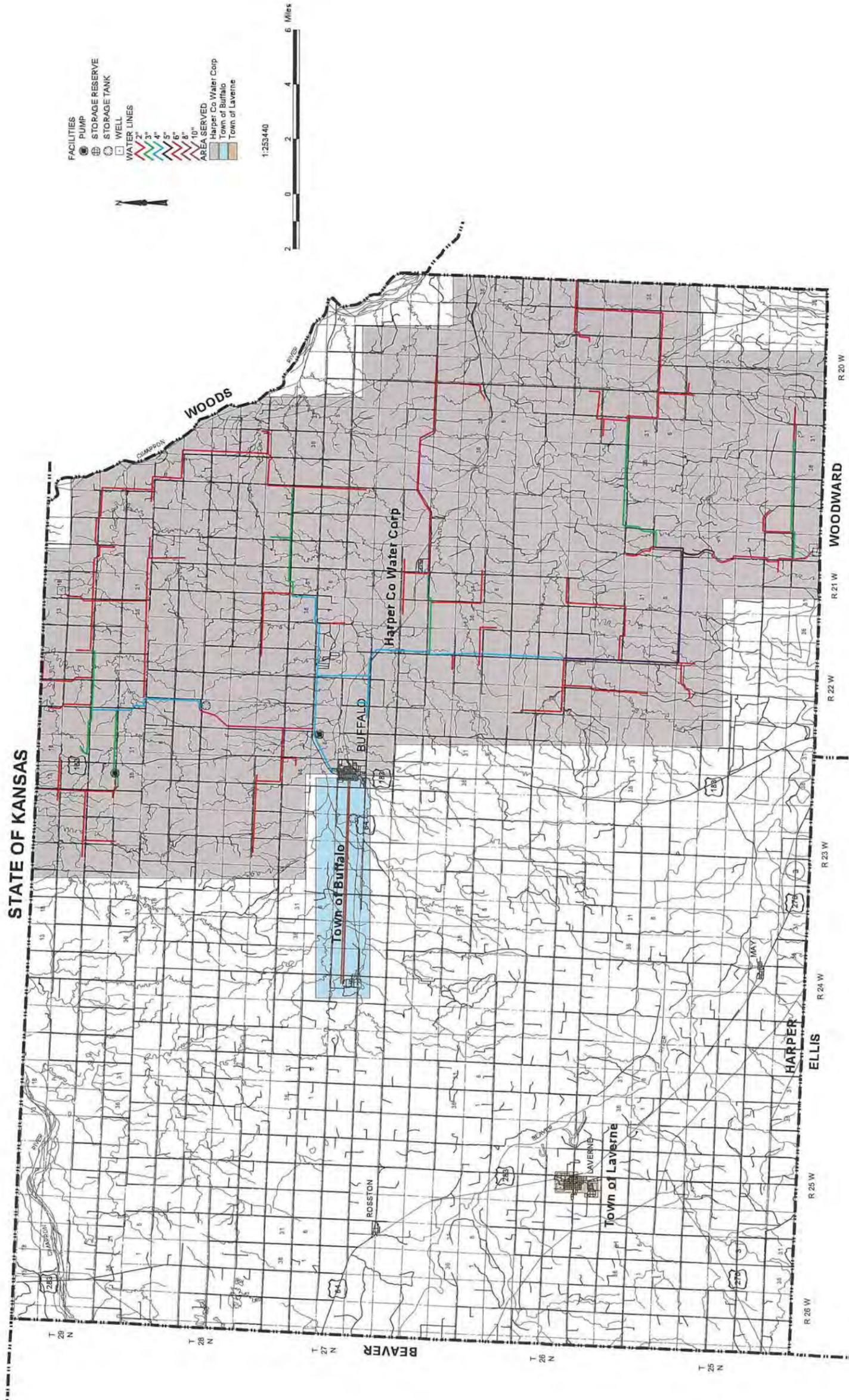
HARMON COUNTY

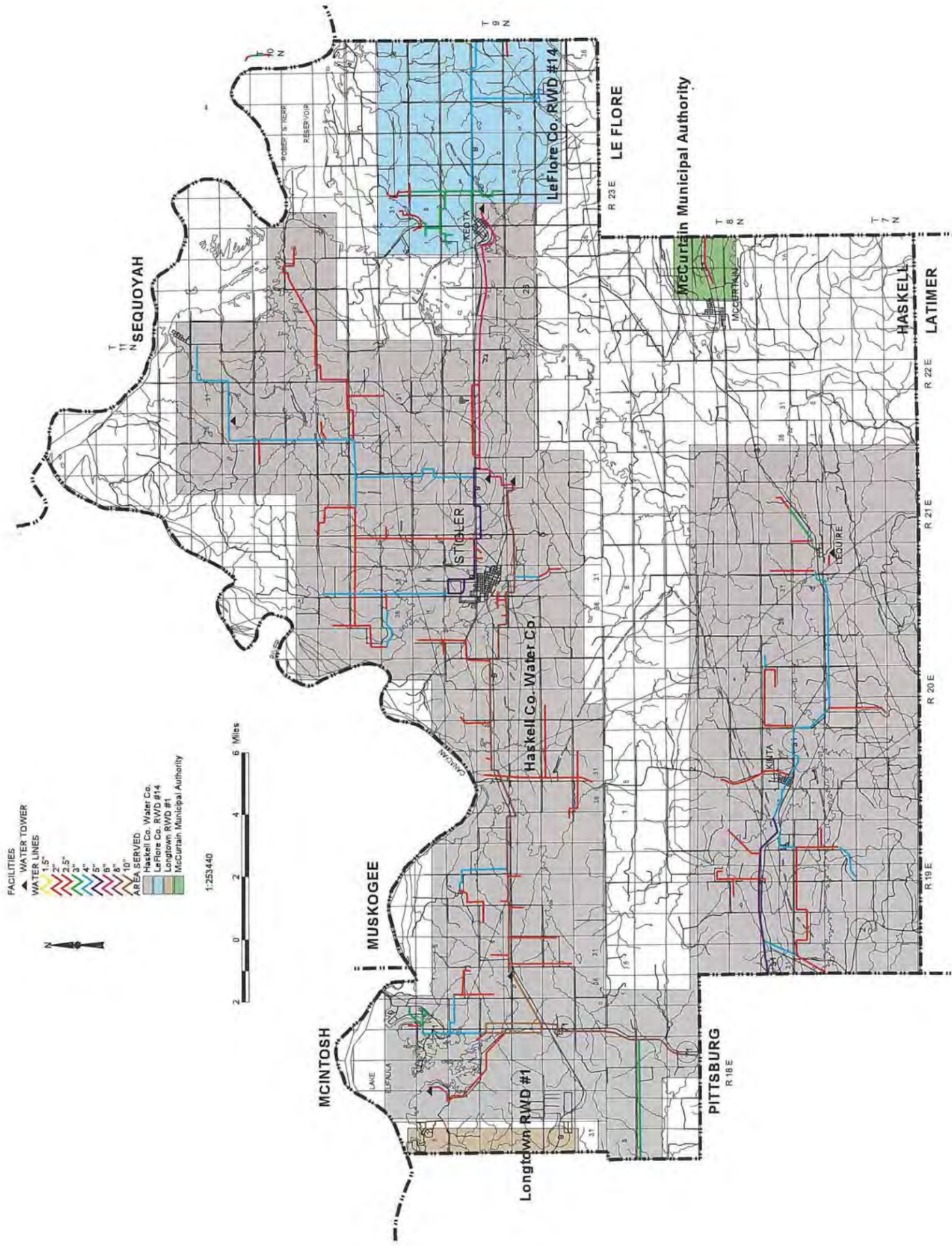
RURAL WATER SYSTEM NAME	HARMON Co. Water Corp.	Gould PWA	Hollis PWA	Water System Information
Year Survey Completed	1995	1995	1995	
Year Map Completed	1995	ALCL	ALCL	
Manager Name	Charles Blevins	James Ramey	Doug Burns	
Manager Phone Number	(405) 676-3331	(405) 676-2541	(405) 688-9245	
Year System Began Operation	1971	1922	1928	
Population Served	1,600	237	2,800	
Master Meters	2	1	2	
Residential Meters	228	105	1,398	
Commercial Meters	0	17	91	
Industrial Meters	0	0	5	
Other Meters	304	0	0	
Percentage of System Metered	100%	100%	90%	
Average Daily Use (1000 GPD)	187	188	530	
Maximum Daily Demand (1000 GPD)	--	--	1,000	
Per capita Daily Use (GPD)	117	--	190	
Minimum Residential Rate	\$14.00 / 2000 gallons	\$28.50 / 1000 gallons	\$8.00 / 3000 gallons	
Minimum Pasture Rate	--	--	--	
Water Supply Type	Supplied	Purchased	Supplied	
Water Supply Description/Amount	GW, Kellison #1 & #2	Harmoun Water Corp.	GW, Hollis PWA, 12 MI. N.E. of Hollis	
Water Rights	Y	N	Y	
Allocated Acre Feet	390	--	1,120	
Standby Source	Y	N	N	
Name of Standby Source	2 Kellison Wells	--	--	
Amount of Standby (Gallons)	350	--	--	
Customers >100,000 Gallons/Month	Y	N	N	
Customer Name/Gallons Provided	Gould PWA Eldorado PWA	630,000 2,000,000		
Treatment System Rating	Fair	--	Good	
Treatment System Inadequacies	--	Do not treat water	Treat with chlorine	
Water Treatment Capacity (GPD)	--	--	1,500,000	
Treated Storage Capacity (Gallons)	--	150,000	650,000	
Raw Water Storage Capacity (Gallons)	318,000	--	--	
Distribution System Rating	Excellent	Good	Fair	
Distribution System Inadequacies	--	--	System is old	
Percentage of Water Lost	3%	18%	15%	

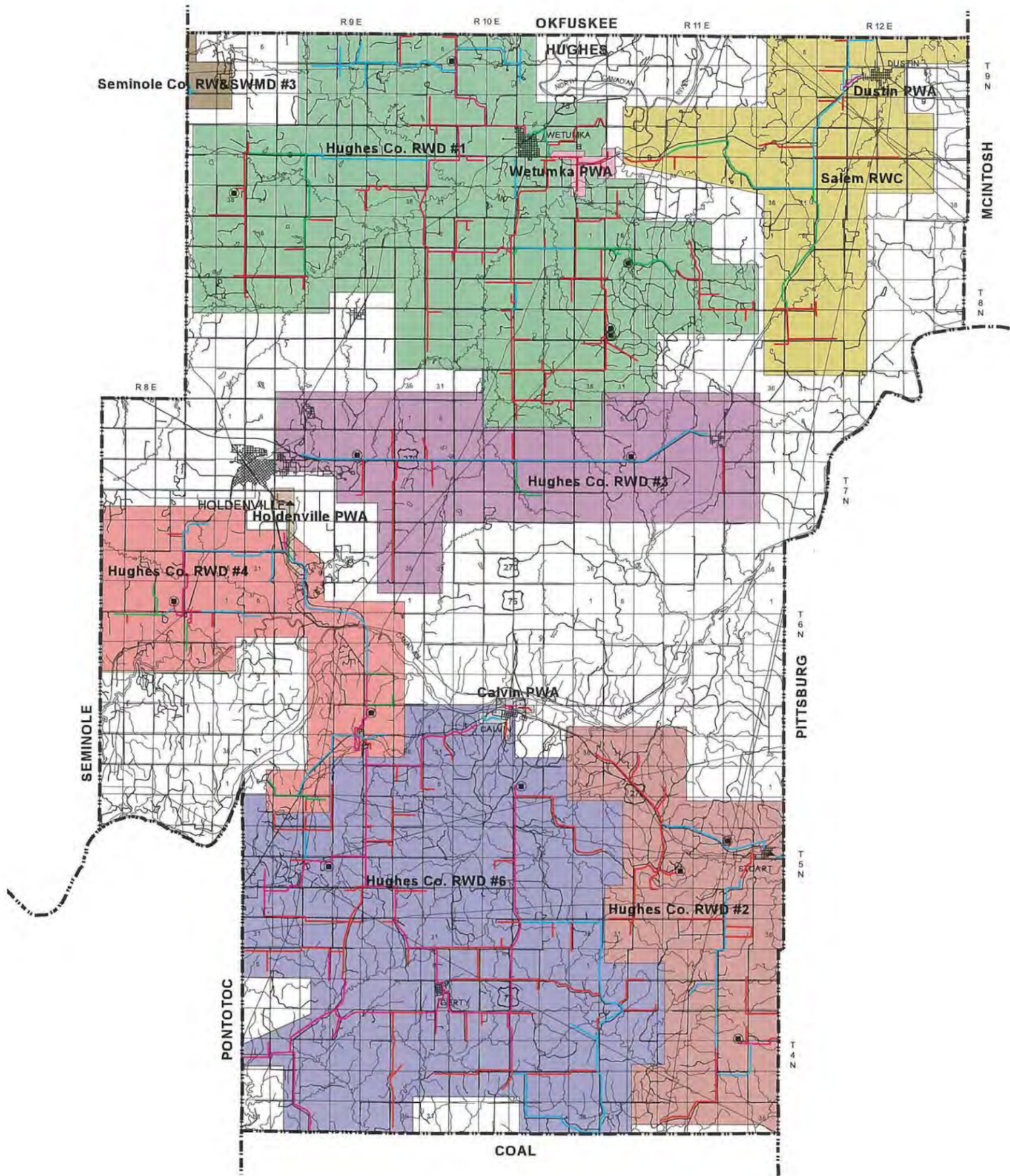


HARPER COUNTY

RURAL WATER SYSTEM NAME	Harper Co. Water Corp.	Town of Laverne	Town of Buffalo	Water System Information
Year Survey Completed	1995	1995	1995	
Year Map Completed	1995	1995	1995	
Manager Name	Dean Millsap	Jay D. McCoy	James F. Morgan	
Year System Began Operation	1976	1930	1922	
Population Served	465	1,235	1,320	
Master Meters	0	0	0	
Residential Meters	160	0	625	
Commercial Meters	0	0	22	
Industrial Meters	0	0	1	
Other Meters	142	0	0	
Percentage of System Metered	100%	100%	100%	
Average Daily Use (1000 GPD)	153	165	--	
Maximum Daily Demand (1000 GPD)	160	925	--	
Per capita Daily Use (GPD)	--	134	--	
Minimum Residential Rate	\$15.50 / 2000 gallons	\$12.50 / 1000 gallons	--	
Minimum Pasture Rate	--	--	--	
Water Supply Type	Both	Supplied	Supplied	
Water Supply Description/Amount	GW, Wells, Sec. 33 T25N R21W 160 GW, Well, Sec. 18 T29N R21W 80 Town of Buffalo	GW, Alluvium Terrace Deposits	GW, Doby Spgs., Sec. 10 T27N R24W	
Water Rights	Y	Y	Y	
Allocated Acre Feet	240	1,969	964	
Standby Source	Y	N	Y	
Name of Standby Source	Town of Buffalo	--	Well at Doby Springs Golf Course	
Amount of Standby (Gallons)	--	--	--	
Customers >100,000 Gallons/Month	Y	N	N	
Customer Name/Gallons Provided	Central Plains Feed Mill 369,000 Central Plains Shop 257,000 Doraco 301,000			
Treatment System Rating	--	Good	--	
Treatment System Inadequacies	--	--	--	
Water Treatment Capacity (GPD)	86,000	250,000	600,000,000	
Treated Storage Capacity (Gallons)	--	--	600,000,000	
Raw Water Storage Capacity (Gallons)	--	--	--	
Distribution System Rating	Good	Good	Good	
Distribution System Inadequacies	Small lines	Two water wells polluted	--	
Percentage of Water Lost	--%	--%	--%	







- FACILITIES**
- PUMP
 - ⊠ STAND PIPE
 - WELL
 - ▲ WATER TOWER
- WATER LINES**
- 2"
 - 2.5"
 - 3"
 - 4"
 - 6"
 - 10"
 - 12"
 - 16"
- AREA SERVED**
- Calvin PWA
 - Dustin PWA
 - Holdenville PWA
 - Hughes Co. RWD #1
 - Hughes Co. RWD #2
 - Hughes Co. RWD #3
 - Hughes Co. RWD #4
 - Hughes Co. RWD #6
 - Salem RWC
 - Seminole Co. RW&SWMD #3
 - Wetumka PWA

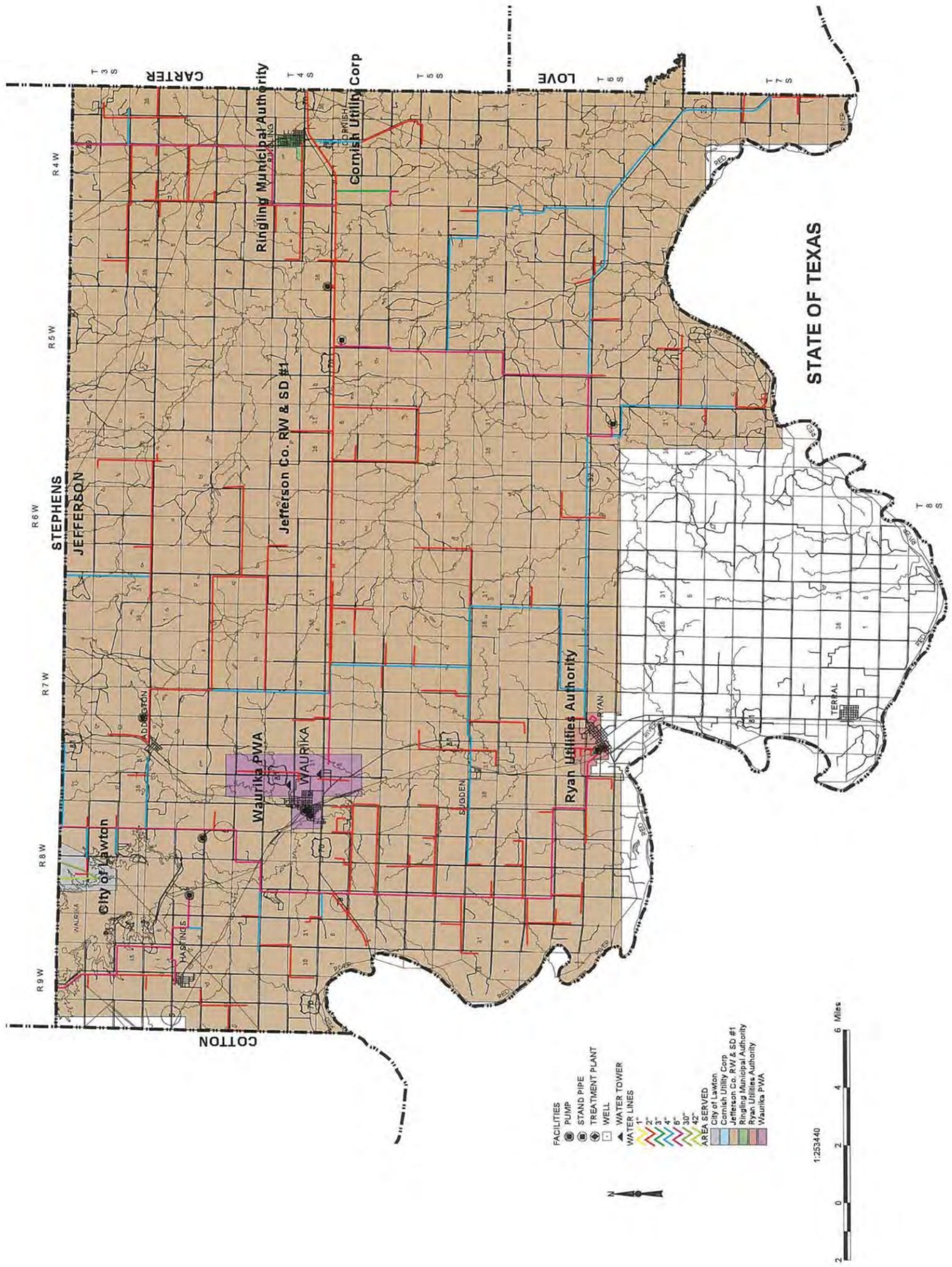


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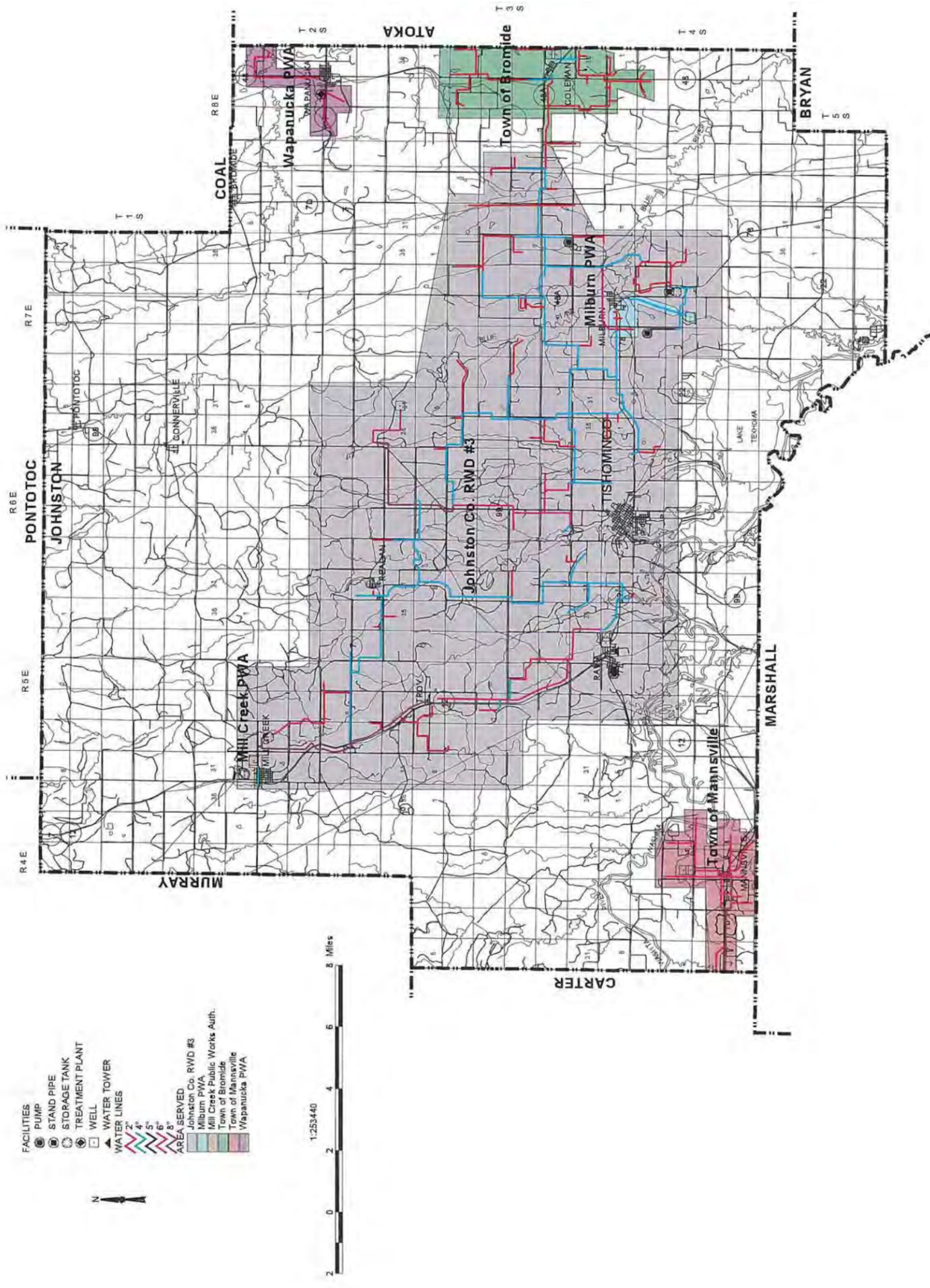


Rural Water Systems in Oklahoma		JACKSON COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Altus PWA	Blair PWA	Duke Municipal Authority	Eldorado Water	Hi-Point Water Supply (located near Eldorado)	Jackson Co. Water Co.	Martha Utilities	Town of Olustee	1995	1995	1995	1995	1995
Year Survey Completed	1995	1995	NSA	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Bobby Hubert	Troy Farr		Eddie Turner	Milton Schumcker	David Parsons	Fred Van Pelt	LaVon McMahan					
Year System Began Operation	(405) 481-2250 1920	(405) 563-2322 1,000		(405) 633-2245 1928	(405) 633-2751 1976	(405) 563-2374 1969	(405) 266-3226 280	(405) 648-2288 1977					
Population Served	23,600	1,000		573	10	812	701	701					
Master Meters	1	3		2	1	2	1	3					
Residential Meters	7,257	510		350	4	812	100	246					
Commercial Meters	670	20		0	0	0	1	0					
Industrial Meters	76	0		0	0	0	0	0					
Other Meters	0	0		0	19	0	0	18					
Percentage of System Metered	100%	100%		100%	100%	100%	100%	98%					
Average Daily Use (1000 GPD)	4,270	74		62	2	275	66	66					
Maximum Daily Demand (1000 GPD)	11,600	100		108	35	400	94	94					
Per capita Daily Use (GPD)	181				200								
Minimum Residential Rate	\$5.25 / 1000 gallons	\$7.50 / 2000 gallons		\$15.00 / 2000 gallons	\$3.50 / 1000 gallons	\$15.00 / 1000 gallons		\$2.06 / 1000 gallons					
Minimum Pasture Rate													
Water Supply Type	Supplied	Both		Purchased	Purchased	Both	Purchased	Purchased					
Water Supply Description/Amount	RS, Tom Steed Res., Kiowa Co.	GW, Glass Mountain City of Altus		Harmon Water Corp.	City of El Dorado	GW, City of Altus	Jackson Co. Water	City of Altus					
Water Rights	Y	Y		Y	N	Y	N	N					
Allocated Acre Feet	4,800	74		86		645							
Standby Source	Y	Y		N		Y	N	N					
Name of Standby Source	Altus Res.	City of Altus				City of Altus							
Amount of Standby (Gallons)	690,000,000												
Customers >100,000 Gallons/Month	Y	N		N	N	Y	Y	N					
Customer Name/Gallons Provided	City of Blair City of Olustee City of Duke All others	City of Blair City of Olustee City of Duke All others				City of Headrick Town of Martha	City of Headrick Town of Martha	City of Altus					
Treatment System Rating	Excellent	Excellent		Excellent		Do not treat water	Do not treat water	Do not treat water					
Water Treatment Capacity (GPD)	16,000,000	150,000		300,000		217,000	217,000	250,000					
Treated Storage Capacity (Gallons)	5,500,000												
Raw Water Storage Capacity (Gallons)	1,000,000												
Distribution System Rating	Good	Excellent		Excellent	Excellent	Fair	Poor	Good					
Distribution System Inadequacies	Not enough water					22%	Need new system						
Percentage of Water Lost	28%	--%		0%	--%		--%	--%					

RURAL WATER SYSTEM NAME	JEFFERSON COUNTY					Water System Information
	Comish Utility Corp	Jefferson Co. RW & SD #1	Ringling Municipal Authority	Ryan Utilities Authority	Terral PWA	
Year Survey Completed	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995
Manager Name	J.T. Wigham	William H. Prewitt	Larry Smith	Billy Perry	Barry Aisup	Ken Ferrara
Manager Phone Number	(405) 662-2480	(405) 662-3161	(405) 662-2264	(405) 757-2278	(405) 437-2337	(405) 228-2713
Year System Began Operation	1965	1972	1915	1924	1995	1910
Population Served	118	5,537	1,200	950	531	2,300
Master Meters	1	0	0	0	0	1
Residential Meters	1,582	0	623	418	263	800
Commercial Meters	0	0	70	42	10	100
Industrial Meters	0	0	0	0	0	4
Other Meters	0	0	0	0	0	0
Percentage of System Metered	--%	100%	98%	95%	100%	100%
Average Daily Use (1000 GPD)	9	429	145	65	42	500
Maximum Daily Demand (1000 GPD)	79	78	121	137	60	750
Per capita Daily Use (GPD)	\$10.00 / 1000 gallons	\$17.00 / 1000 gallons	--	68	79	217
Minimum Residential Rate	--	--	--	--	--	--
Minimum Pasture Rate	--	--	--	--	--	--
Water Supply Description/Amount	Purchased City of Ringling	Purchased City of Duncan City of Comanche City of Waurika	Both GW, Wells Jefferson Co. RW & SD #1	Purchased Jefferson Co. RW & SD #1	Both GW, Wells, Jefferson Co. Jefferson RWD #1	Both GW, Wells Cotton Co. Waurika Proj. Master Cons. Dist. 18,400.00
Water Rights	N	N	Y	N	Y	Y
Allocated Acre Feet	--	--	483	--	25	2,938
Standby Source	Y	N	Y	N	Y	Y
Name of Standby Source	Waurika Lake	--	Jefferson Co. RW & SD #1	--	Wells	Creek
Amount of Standby (Gallons)	--	--	--	--	--	--
Customers > 100,000 Gallons/Month	N	Y	Y	N	N	Y
Customer Name/Gallons/Month	--	City of Ryan City of Healdton City of Ringling	Cornish	--	--	Jefferson Co. RW & SD #1
Treatment System Rating	--	--	--	Good	--	Good
Water Treatment Capacity (GPD)	Do not treat water	Do not treat water	Do not treat water	64,800	Do not treat water	Water plant in flood plain
Treated Storage Capacity (Gallons)	0	1,444,680	250,000	325,000	--	850,000
Raw Water Storage Capacity (Gallons)	0	0	0	350,000	0	985,000
Distribution System Rating	Excellent	Good	Good	Good	Good	Fair
Distribution System Inadequacies	--	--	--	--	--	Can't supply high usage demands
Percentage of Water Lost	10%	15%	10%	15%	--%	10%

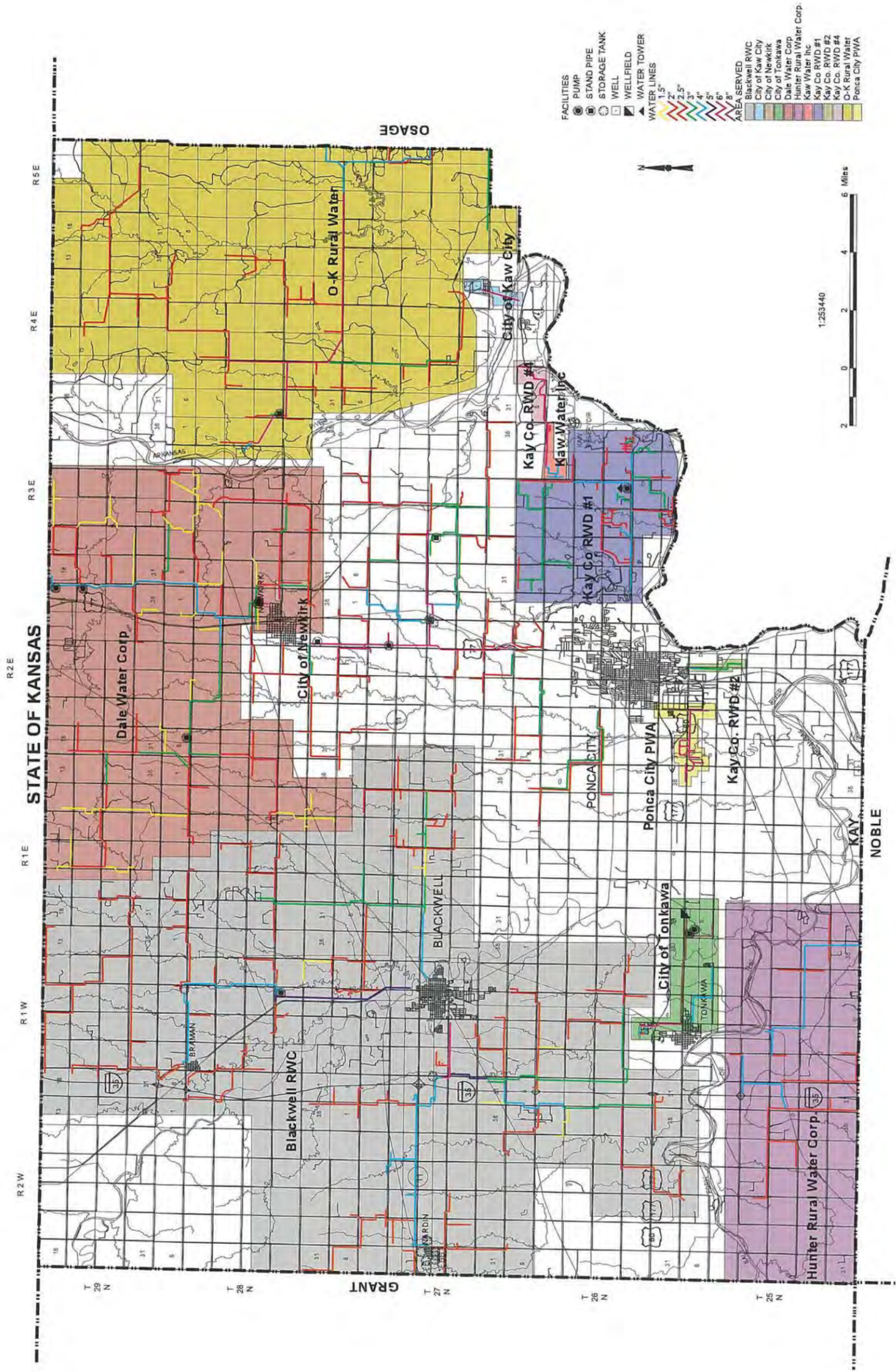


Rural Water Systems in Oklahoma		JOHNSTON COUNTY										Water System Information						
RURAL WATER SYSTEM NAME	Johnston Co. RWD #2 (located near Mannsville)	Johnston Co. RWD #3	Town of Bromide	Coleman Water Works Inc.	Milburn PWA	Mill Creek Public Works Auth.	Ravia PWA	City of Tishomingo	Wapanucka PWA	1995	1980	1985	1990	1995	1980	1985	1990	1995
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Willie Lowery	Acie L. Smith	Donnie Lowe	John Germany	Joe Watson	Benny Maybubby	Shirley Branscum	Johnmy Rhea	Donnie Lowe	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Year System Began Operation	1962	1977	1937	1969	1982	1987	1963	1900	1973	1963	1963	1963	1963	1963	1963	1963	1963	1963
Population Served	500	2,800	235	500	400	381	450	3,000	450	450	450	450	450	450	450	450	450	450
Master Meters	2	5	0	3	3	1	6	7	1	6	7	7	7	7	7	7	7	7
Residential Meters	348	703	0	150	139	147	233	1,110	235	233	155	155	155	155	155	155	155	155
Commercial Meters	0	0	0	0	4	7	15	0	0	15	0	0	0	0	0	0	0	0
Industrial Meters	0	0	0	1	0	1	1	0	0	1	0	0	0	0	0	0	0	0
Other Meters	0	14	0	0	0	0	5	0	0	5	0	0	0	0	0	0	0	0
Percentage of System Metered	98%	100%	0%	100%	100%	60%	100%	100%	95%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	37	168	20	35	23	45	58	300	50	58	60	65	70	70	70	70	70	70
Maximum Daily Demand (1000 GPD)	74	65	85	40	58	118	129	100	111	129	65	70	100	111	111	111	111	111
Per capita Daily Use (GPD)	97	218	--	40	58	60	65	60	65	65	60	65	60	65	65	65	65	65
Minimum Residential Rate	\$7.00 / 3000 gallons	\$11.00 / 1000 gallons	\$9.00 Flat rate	\$7.50 / 1000 gallons	\$8.00 / 1000 gallons	\$5.75 / 2000 gallons	\$10.00 / 2000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 2000 gallons	\$5.75 / 2000 gallons	\$8.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons	\$10.00 / 1000 gallons
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Water Supply Type	Supplied	Supplied	Supplied	Supplied	Both	Supplied	Both	Supplied	Supplied	Both	Supplied	Both	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied
Water Supply/Description/Amount	GW, Johnston Co. RWD #2	GW, Mill Creek S8 T2S R5E GW, Brookwood S31 T2S R7E GW, Perkins Well S25 T3S R7E	SW, Wide Springs, S32 T1S R8E	GW, Well, 1 Mi. E. of Coleman	Both GW, Emet Well Sec.15 T4S R7E Johnston Co. RWD #3	GW, Millcreek E. of town	Both GW, S. of Ravia Johnston Co. RWD #3	SW, Pennington Creek, Tishomingo	GW, 5 Mi. W. of Wapanucka	GW, Johnston Co. RWD #2	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3	GW, Johnston Co. RWD #3
Water Rights	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	42	260	42	44	36	575	64	497	320	64	497	320	497	320	320	320	320	320
Standby Source	Y	N	N	Y	Y	N	Y	N	N	Y	N	N	N	N	N	N	N	N
Name of Standby Source	Water Tower			Johnston Co. RWS and Solid Waste	Johnston Co. RWD #3		Johnston Co. RWD #3			Johnston Co. RWD #3								
Amount of Standby (Gallons)	250,000	--	--	30	60/gpm	--	--	--	--	--	--	--	--	--	--	--	--	--
Customers >100,000 Gallons/Month	N	Y	N	N	N	N	Y	N	N	Y	N	N	N	N	N	N	N	N
Customer Name/Gallons Provided		Milburn PWA Ravia PWA Coleman Water Works					Sooner Trading											
Treatment System Rating	--	--	Fair	--	Good	Fair	Good	Excellent	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Treatment System Inadequacies	Do not treat water																	
Water Treatment Capacity (GPD)	--	--	50,000	--	80,000	60,000	156,000	550,000	100,000	156,000	60,000	60,000	550,000	100,000	100,000	100,000	100,000	100,000
Treated Storage Capacity (Gallons)	--	354,820	50,000	--	--	60,000	--	--	--	--	--	--	--	--	--	--	--	--
Raw Water Storage Capacity (Gallons)	250,000	--	50,000	80,000	--	--	0	--	--	0	--	--	--	--	--	--	--	--
Distribution System Rating	Excellent	Fair	Fair	Good	Good	Fair	Good	Good	Good	Good	Fair	Fair	Good	Good	Good	Good	Good	Good
Distribution System Inadequacies	--	Need connecting loops, lines too small	--	25%	14%	--	--	--	--	12%	--	--	--	--	--	--	--	--
Percentage of Water Lost	--%	22%	--%	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

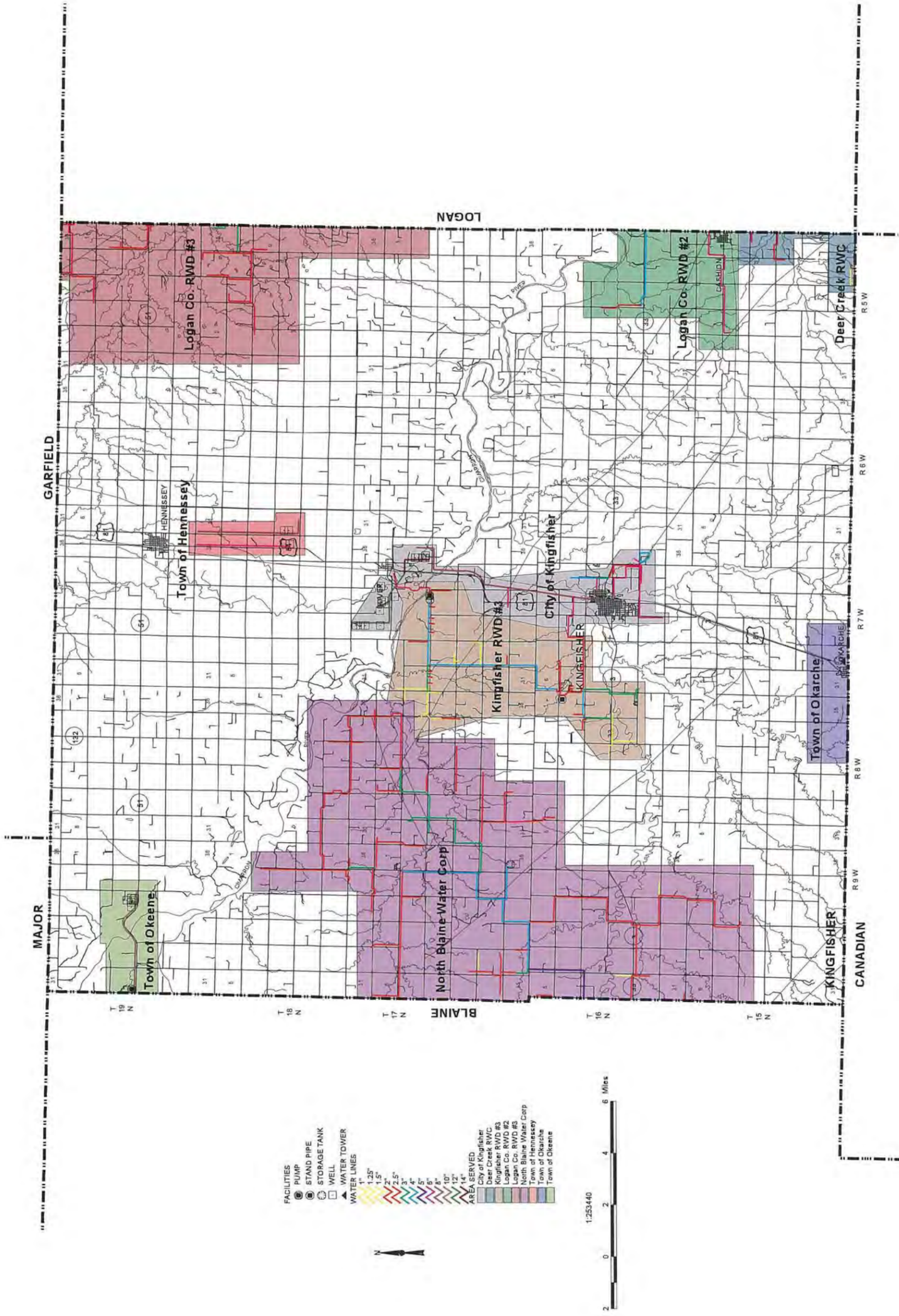


KAY COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Kay Co RWD #1	Kay Co. RWD #2	Kay Co. RWD #4	Blackwell RWC	City of Blackwell	Town of Braman	Dale Water Corp.	Kaw Water Inc.	City of Kaw City	Year Survey Completed	Year Map Completed
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Hugh Leven	Owen F. Greer	Jerry Burnett	Tim Rodriguez	Larry Snow	Harold K. Sandborn, Sr.	Terry Morton	William L. Frazier	David Burgert		
Manager Phone Number	(405) 767-9845	(405) 765-3936	(405) 269-2341	(405) 363-1260	(405) 363-3484	(405) 385-2169	(405) 362-2682	(405) 269-2314	(405) 269-2525		
Year System Began Operation	1963	1967	1986	--	1917	1971	1969	--	1970		
Population Served	1,600	240	800	800	7,365	251	--	100	580		
Master Meters	1	1	1	0	1	2	0	1	0		
Residential Meters	632	11	122	425	464	154	233	36	196		
Commercial Meters	0	7	1	25	10	11	0	0	27		
Industrial Meters	0	1	0	0	0	0	2	0	0		
Other Meters	0	1	1	0	0	0	0	0	0		
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	50%	100%		
Average Daily Use (1000 GPD)	229	30	33	2,000	3,000	33	8	7	68		
Maximum Daily Demand (1000 GPD)	300	300	138	--	272	132	--	70	117		
Percapita Daily Use (GPD)	143	--	--	--	--	--	--	--	--		
Minimum Residential Rate	\$9.00 month	\$20.50 / 2000 gallons	\$2.50 / 1000 gallons	--	\$9.50 / 1500 gallons	\$6.00 per meter	\$11.00 / 1000 gallons	\$15.00 / 1000 gallons	\$6.66 / 1000 gallons		
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--		
Water Supply Type	Purchased	Purchased	Purchased	Purchased	Supplied	Purchased	Purchased	Purchased	Supplied		
Water Supply Description/Amount	Ponca City Mun. Water	Ponca City Mun. Water	City of Kaw	City of Blackwell	SW	Blackwell Rural Water	City of Newkirk	Rural Water Dist. #4	GW, Wells		
Water Rights	N	N	N	Y	Y	Y	N	N	Y		
Allocated Acre Feet	--	--	--	--	3,725	1,610	--	--	61		
Standby Source	N	N	N	N	Y	N	N	N	N		
Name of Standby Source	--	--	--	--	Off Stream Res.	--	--	--	--		
Amount of Standby (Gallons)	--	--	--	--	350,000,000	--	--	--	--		
Customers >100,000 Gallons/Month	N	Y	Y	Y	Y	N	N	N	Y		
Customer Name/Gallons Provided	--	Concrete Plant	Kaw Water Inc.	City of Braman	Rural Water	--	--	--	Rural Water Dist. #4		
Treatment System Rating	--	--	--	--	Good	--	Good	--	--		
Treatment System Inadequacies	Do not treat water	Do not treat water	Do not treat to water	Do not treat water	--	Do not treat water	--	Do not treat water	Do not treat water		
Water Treatment Capacity (GPD)	360,000	--	0	--	3,300,000	--	--	--	--		
Treated Storage Capacity (Gallons)	--	--	0	--	2,250,000	150,000	--	--	250,000		
Raw Water Storage Capacity (Gallons)	--	0	0	--	350,000,000	--	--	0	--		
Distribution System Rating	Poor	Fair	Excellent	Good	Poor	Excellent	Excellent	Excellent	Excellent		
Distribution System Inadequacies	Leaks in lines, loss of water	Joints split & break in hot weather	--	--	Mains break above 80# pressure	--	--	--	--		
Percentage of Water Lost	30%	--	--	--	--	--	--	8%	--		

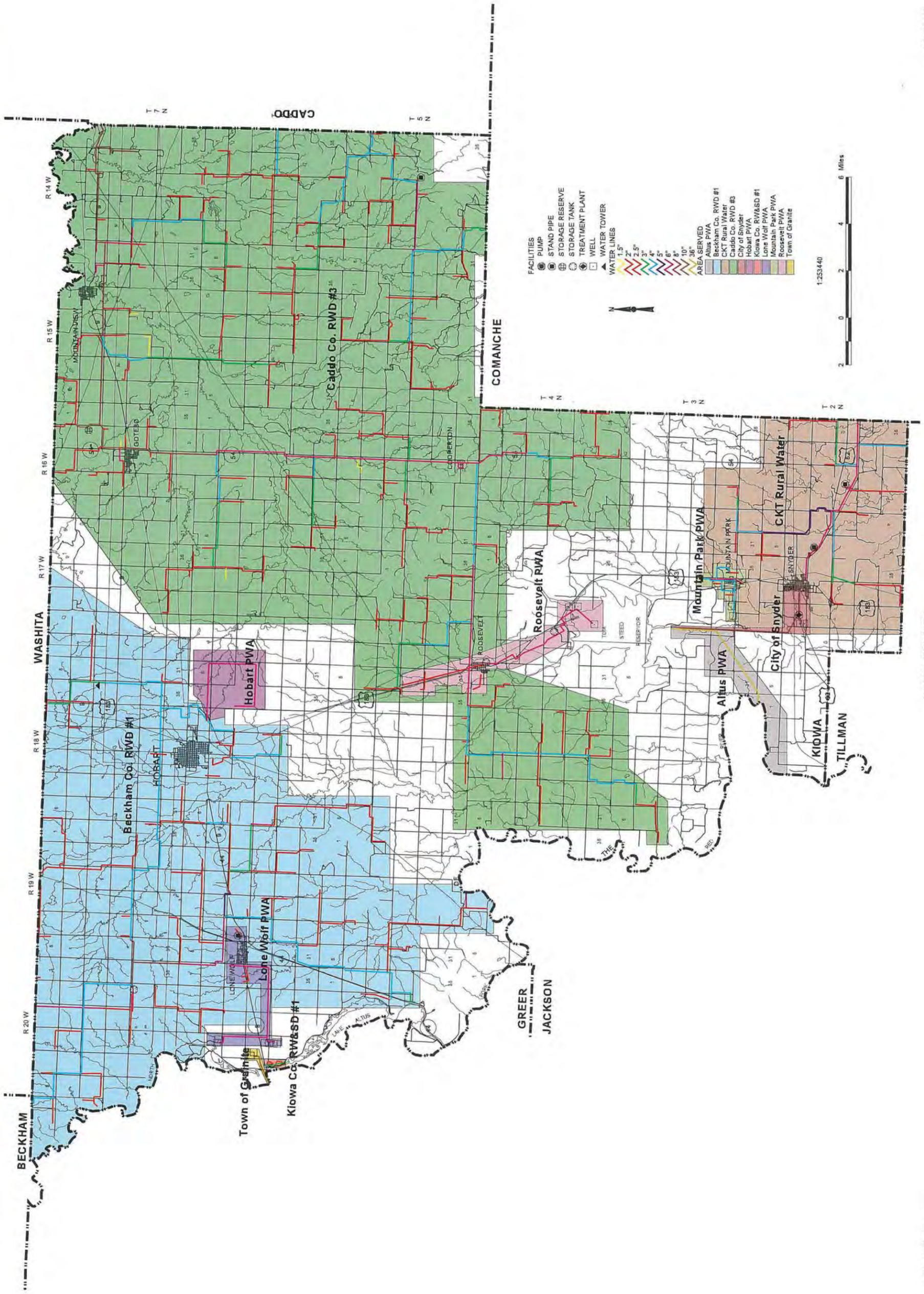
KAY COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	City of Newkirk	Ponca City PWA	City of Tonkawa	Kay Rural Water Dist. #3	City of Ponca City	Kay Rural Water Dist. #4	City of Newkirk	Kaw Water Inc.	City of Kaw City	Year Survey Completed	Year Map Completed
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Don Stephens	NSA	James L. Pedigo	Clifford Mills							
Manager Phone Number	(405) 362-2121	--	(405) 628-2508	(405) 762-8563							
Year System Began Operation	1985	--	--	1968							
Population Served	2,270	--	3,200	1,600							
Master Meters	0	--	2	2							
Residential Meters	900	--	1,417	390							
Commercial Meters	200	--	159	7							
Industrial Meters	0	--	12	0							
Other Meters	0	--	0	6							
Percentage of System Metered	100%	--	--	100%							
Average Daily Use (1000 GPD)	--	--	500	105							
Maximum Daily Demand (1000 GPD)	--	--	850	66							
Percapita Daily Use (GPD)	\$8.00 / 4000 gallons	--	\$4.00 / 1000 gallons	\$12.50 Base Rate							
Minimum Residential Rate	--	--	--	--							
Minimum Pasture Rate	--	--	--	--							
Water Supply Type	Supplied	Supplied	Supplied	Purchased							
Water Supply Description/Amount	GW, 6 Mi. E. of city	GW, Tonkawa Well, 3 Mi. E. of Town	City of Ponca City	City of Ponca City							
Water Rights	Y	Y	Y	N							
Allocated Acre Feet	1,878	2,800	2,800	--							
Standby Source	N	N	N	N							
Name of Standby Source	--	--	--	--							
Amount of Standby (Gallons)	--	--	--	--							
Customers >100,000 Gallons/Month	Y	Y	Y	N							
Customer Name/Gallons Provided	Dale Water Dist.	Fort Oakland Res.	Fort Oakland Res.	375,000							
Treatment System Rating	Excellent	--	--	--							
Treatment System Inadequacies	--	Do not treat water	Do not treat water	--							
Water Treatment Capacity (GPD)	1,300,000	--	--	--							
Treated Storage Capacity (Gallons)	1,000,000	--	1,330,000	350,000							
Raw Water Storage Capacity (Gallons)	--	--	1,300,000	--							
Distribution System Rating	Fair	Poor	Poor	Good							
Distribution System Inadequacies	Too many old steel service lines	Additions made without updating	15%	--							
Percentage of Water Lost	--	--	--	18%							



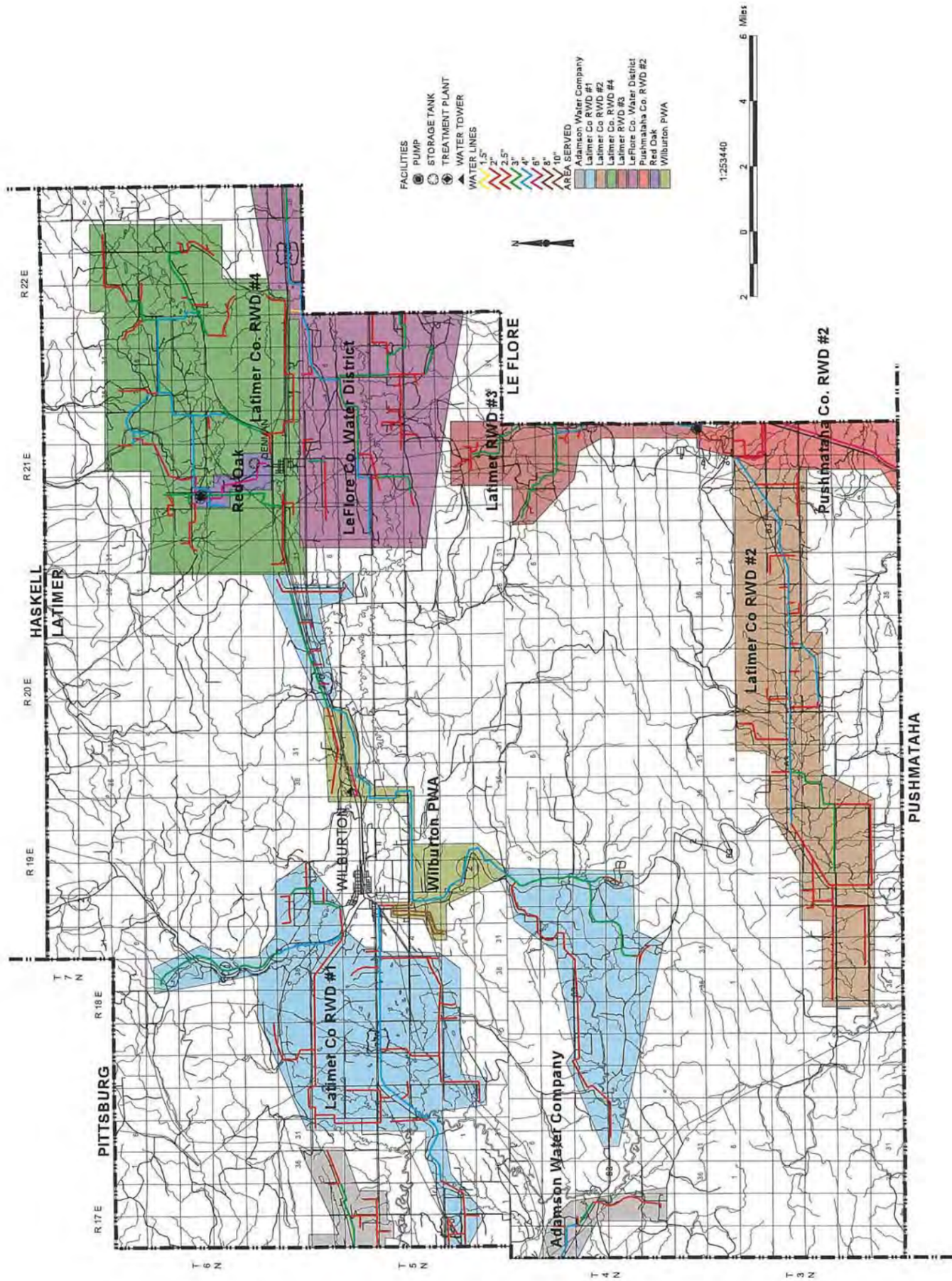
Rural Water Systems in Oklahoma		KINGFISHER COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Kingfisher RWD #3	Cashion PWA	Dover PWA	City of Kingfisher	Town of Hennessey	Town of Loyal	Town of Okarche	1995	1995	1995	1995	1995	1995
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Manager Name	George Ludwig	Charles Jindra	Jim Murphy	Howard McAdams	Wiggs	David Reisalg	Gary J. Baustert	David Reisalg	Wiggs	David Reisalg	Gary J. Baustert	Gary J. Baustert	Gary J. Baustert
Manager Phone Number	(405) 375-5114	(405) 433-2243	(405) 828-4212	(405) 375-4617	(405) 853-2968	(405) 729-4257	(405) 263-7290	(405) 729-4257	(405) 375-4617	(405) 729-4257	(405) 263-7290	(405) 263-7290	(405) 263-7290
Year System Began Operation	1972	1972	1970	1917	1931	1964	1970	1964	1931	1964	1970	1970	1970
Population Served	300	450	390	5,000	2,500	75	1,100	75	2,500	75	1,100	1,100	1,100
Master Meters	1	1	0	3	6	0	1	0	6	0	1	1	1
Residential Meters	76	255	162	2,200	1,400	41	520	41	1,400	41	520	520	520
Commercial Meters	0	0	7	40	0	5	77	5	0	5	77	77	77
Industrial Meters	0	0	0	0	2	0	0	0	2	0	0	0	0
Other Meters	35	0	0	12	0	0	0	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	95%	100%	100%	98%	100%	100%	100%	98%	98%	98%
Average Daily Use (1000 GPD)	25	830	67	830	260	12	234	12	260	12	234	234	234
Maximum Daily Demand (1000 GPD)	35	172	172	2,000	649	15	376	15	649	15	376	376	376
Per capita Daily Use (GPD)	-83	166	166	166	104	160	213	160	104	160	213	213	213
Minimum Residential Rate	\$11.50 flat fee	\$9.00 / 1000 gallons	\$6.50 / 2000 gallons	\$3.50 / 1000 gallons	\$3.85 / 1000 gallon	---	\$7.00 / 1000 gallons	---	\$3.85 / 1000 gallon	---	\$7.00 / 1000 gallons	---	---
Water Supply Type	Purchased	Purchased	Supplied	Supplied	Supplied	Both	Supplied	Both	Supplied	Both	Supplied	Supplied	Supplied
Water Supply/Description/Amount	City of Dover	Logan Co. RWD #2	GW, Wells	GW	GW, Wells, S. of town	GW, Well, 0.75 MI. E. of Loyal North Blaine H2O Corp.	GW, Okarche Wells	Both GW, Well, 0.75 MI. E. of Loyal North Blaine H2O Corp.	GW, Wells, S. of town	GW, Well, 0.75 MI. E. of Loyal North Blaine H2O Corp.	GW, Okarche Wells	GW, Okarche Wells	GW, Okarche Wells
Water Rights	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	---	---	361	2,816 A.F.	344	---	300	---	---	---	---	---	---
Standby Source	N	N	N	N	N	N	N	N	N	N	N	N	N
Name of Standby Source	---	---	---	---	---	---	---	---	---	---	---	---	---
Amount of Standby (Gallons)	---	---	---	---	---	---	---	---	---	---	---	---	---
Customers >100,000 Gallons/Month	N	N	Y	Y	N	N	N	N	N	N	N	N	N
Customer Name/Gallons Provided	---	---	Kingfisher Co. RWD #3	Kingfisher Co. RWD #4	---	---	---	---	---	---	---	---	---
Treatment System Rating	---	---	Excellent	Good	Fair	Good	Excellent	Good	Fair	Good	Excellent	Excellent	Excellent
Treatment System Inadequacies	Do not treat water	Do not treat water	---	---	---	---	---	---	---	---	---	---	---
Water Treatment Capacity (GPD)	---	---	65,000	3,000,000	---	---	---	---	---	---	---	---	---
Treated Storage Capacity (Gallons)	50,000	---	52,876	1,050,000	250,000	---	---	---	---	---	---	---	---
Raw Water Storage Capacity (Gallons)	0	---	52,876	500,000	---	---	---	---	---	---	---	---	---
Distribution System Rating	Excellent	Good	Excellent	Fair	Fair	Good	Excellent	Good	Fair	Good	Excellent	Excellent	Excellent
Distribution System Inadequacies	---	---	---	Small main in older part of city	Outdated lines	---	---	---	---	---	---	---	---
Percentage of Water Lost	4%	---	---	18%	---	---	---	---	---	---	---	---	4%

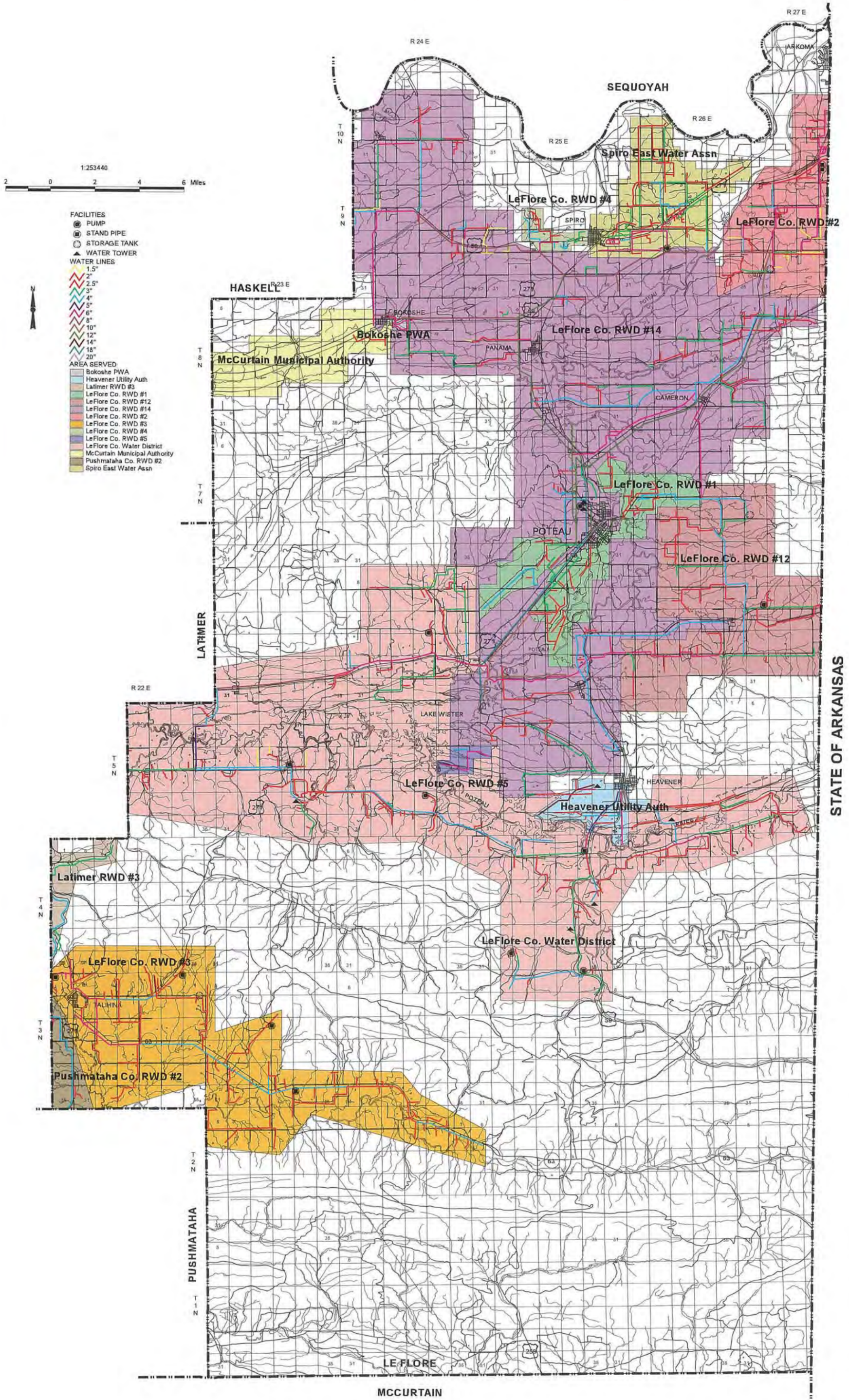


Rural Water Systems in Oklahoma		KIOWA COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Kiowa Co. RW&SD #1	Hobart PWA		Lone Wolf PWA		Mountain Park PWA		Town of Mountain View		Roosevelt PWA		City of Snyder	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Geard Gates (405) 535-4541	Ralph Cowles (405) 846-5693	Paul Senkoff (405) 846-9078	Mark Shelton (405) 569-4234	ALCL	ALCL	ALCL	ALCL	ALCL	Truman Cole (405) 639-2681	Mike Adler (405) 569-4121	Mike Adler (405) 569-4121	Mike Adler (405) 569-4121
Year System Began Operation	1989	1988	1980	1980	1980	1980	1980	1980	1980	1966	1976	1976	1976
Population Served	90	4,300	600	500	600	500	500	1,068	1,068	400	1,690	1,690	1,690
Master Meters	1	17	3	0	3	0	0	8	8	3	1	1	1
Residential Meters	74	1,634	297	216	216	0	0	500	500	190	663	663	663
Commercial Meters	0	216	0	3	0	0	0	50	50	21	85	85	85
Industrial Meters	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Meters	0	0	3	0	0	0	0	0	0	0	11	11	11
Percentage of System Metered	100%	100%	100%	0%	0%	0%	0%	100%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	7	36	75	75	75	75	75	75	75	50	250	250	250
Maximum Daily Demand (1000 GPD)	84	15	150	125	125	125	125	125	125	100	470	470	470
Per capita Daily Use (GPD)	84	70	125	125	125	125	125	125	125	125	148	148	148
Minimum Residential Rate	---	---	---	---	---	---	---	---	---	---	---	---	---
Water Supply Type	Purchased	Both	Purchased	Both	Purchased	Both	Both	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied
Water Supply Description/Amount	Town of Granite	RS, Rodey Lake Foss	Earl Johnson	GW, Thorpe Land, 2 Mi. W. of Mountain Park Joyce Thorpe	240.00	240.00	240.00	GW, ...	GW, ...	GW, Roosevelt Wells, Tom Steed Lake Area	RS, Tom Steed Res, Mt. Park Master Conserv. Dist.	RS, Tom Steed Res, Mt. Park Master Conserv. Dist.	RS, Tom Steed Res, Mt. Park Master Conserv. Dist.
Water Rights	N	---	Y	N	Y	N	N	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	---	1,100	240	---	---	---	---	---	---	75	850	850	850
Standby Source	N	Y	Y	N	Y	N	N	N	N	N	Y	Y	Y
Name of Standby Source	---	Foss Water	Wells 5 and 6	---	---	---	---	---	---	---	Wells	Wells	Wells
Amount of Standby (Gallons)	---	360,000	200	---	---	---	---	---	---	---	---	---	---
Customers >100,000 Gallons/Month	N	Y	N	N	N	N	N	N	N	N	Y	Y	Y
Customer Name/Gallons Provided	---	C.R. Industries Highland Supply Custer Co. RWD #2	---	---	---	---	---	---	---	---	CKT Rural Water	CKT Rural Water	CKT Rural Water
Treatment System Rating	---	Excellent	Do not treat water	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Treatment System Inadequacies	Do not treat water	Reservoir water quality	Do not treat water	---	---	---	---	---	---	---	---	---	---
Water Treatment Capacity (GPD)	---	2,000,000	---	---	---	---	---	---	---	---	---	---	---
Treated Storage Capacity (Gallons)	---	2,200,000	---	---	---	---	---	---	---	---	---	---	---
Raw Water Storage Capacity (Gallons)	---	---	120,000	---	---	---	---	---	---	300,000	---	---	---
Distribution System Rating	Good	Fair	Good	Fair	Good	Good	Fair	Good	Good	Good	Fair	Fair	Fair
Distribution System Inadequacies	---	Need new raw water line	---	Old cast lines, inoperable fire plugs	---	---	---	---	---	---	Several old lines need replacing	Several old lines need replacing	Several old lines need replacing
Percentage of Water Lost	11%	---	5%	---	---	---	---	---	---	30%	0%	0%	0%



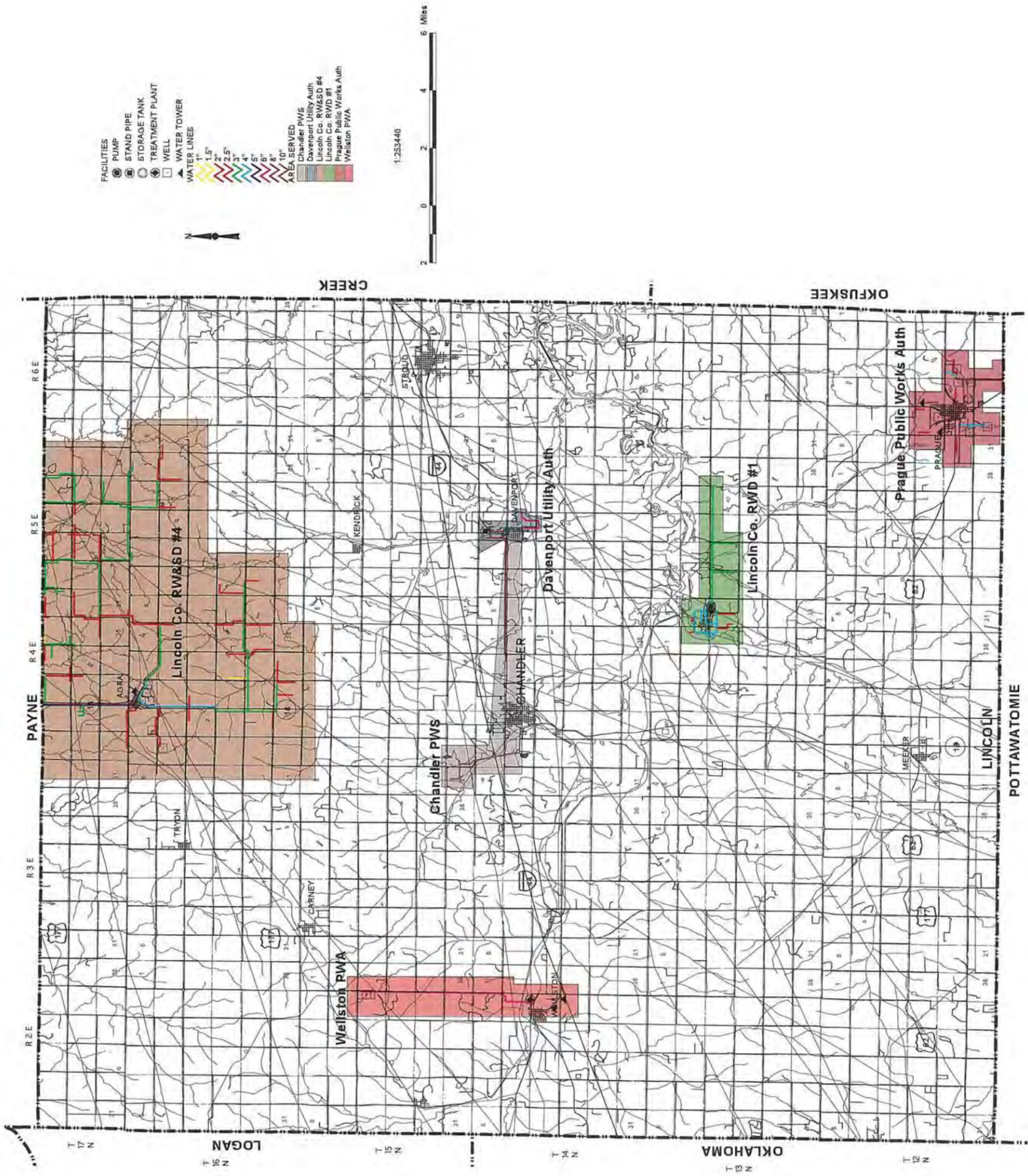
Rural Water Systems in Oklahoma	LATIMER COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Latimer Co RWD #1		Latimer Co RWD #2		Latimer RWD #3		Latimer Co. RWD #4		Red Oak		Wilburton PWA	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1980	1980	1980	1980	1991	1991	1989	1989	1985	1985	1980	1980
Manager Name	Nancy L. Downing (918) 465-3613		LaWanda O'Bryan (918) 567-2824		Shirley Lawrence (918) 753-2394		Jack Norman (918) 754-3254		Lonnle Taylor (918) 754-2832		Jerry Barnard (918) 465-2881	
Year System Began Operation	1969	1967	1967	1967	1991	1991	1989	1989	1983	1983	1963	1963
Population Served	3,150	1,500	300	300	300	300	450	450	604	604	5,500	5,500
Master Meters	6	1	1	1	1	1	1	1	1	1	13	13
Residential Meters	1,396	420	0	0	0	0	0	0	290	290	1,024	1,024
Commercial Meters	11	0	0	0	0	0	0	0	10	10	182	182
Industrial Meters	0	0	0	0	0	0	0	0	0	0	1	1
Other Meters	0	0	0	0	0	0	0	0	0	0	10	10
Percentage of System Metered	100%	100%	80%	80%	80%	80%	100%	100%	100%	100%	97%	97%
Average Daily Use (1000 GPD)	262	83	9	9	9	9	40	40	80	80	900	900
Maximum Daily Demand (10000 GPD)	293	83	175	175	175	175	50	50	130	130	1,200	1,200
Per capita Daily Use (GPD)	83	55	150	150	150	150	89	89	132	132	164	164
Minimum Residential Rate	\$10.00 base	\$9.00 / 1000 gallons	\$30.00 minimum	\$30.00 minimum	\$30.00 minimum	\$30.00 minimum	\$15.00 / 1000 gallons	\$15.00 / 1000 gallons	\$15.00 / 2000 gallons	\$15.00 / 2000 gallons	\$5.00 / 1500 gallons	\$5.00 / 1500 gallons
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--	--	--	--
Water Supply Type	Purchased	Both	Both	Both	Both	Both	Supplied	Supplied	Supplied	Supplied	Both	Both
Water Supply/Description/Amount	Wilburton PWA	RS, ... Pushmataha Co. RWD #2	RS, Lake Carl Albert City of Tallhina	GW, Foster Pit #1	GW, Foster Pit #1	RS, Foster Pit #1	RS, Foster Pit #1	RS, Church Lake, S. on Hwy. 2	RS, Church Lake, S. on Hwy. 2			
Water Rights	N	Y	N	N	N	N	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	--	1,000	--	--	--	--	--	400	400	400	1,185	1,185
Standby Source	N	N	N	N	N	N	N	N	N	N	N	N
Name of Standby Source	--	--	--	--	--	--	--	--	--	--	--	--
Amount of Standby (Gallons)	--	--	--	--	--	--	--	--	--	--	--	--
Customers >100,000 Gallons/Month	--	N	N	N	N	N	N	N	N	N	N	N
Customer Name/Gallons Provided	--	--	--	--	--	--	--	--	--	--	--	--
Treatment System Rating	--	--	--	--	--	--	Excellent	Excellent	Excellent	Excellent	Good	Good
Treatment System Inadequacies	--	--	--	--	--	--	--	--	--	--	--	--
Water Treatment Capacity (GPD)	--	--	--	--	--	--	100,000	100,000	230	230	1,000,000	1,000,000
Treated Storage Capacity (Gallons)	372,000	68,000	66,000	66,000	66,000	66,000	--	--	100	100	1,300,000	1,300,000
Raw Water Storage Capacity (Gallons)	--	--	--	--	--	--	--	--	--	--	414,392	414,392
Distribution System Rating	Good	Good	Good	Good	Good	Good	Excellent	Excellent	Good	Good	Fair	Fair
Distribution System Inadequacies	--	--	--	--	--	--	--	--	--	--	Water lines are old cast iron pipe	Water lines are old cast iron pipe
Percentage of Water Lost	23%	25%	20%	20%	20%	20%	--%	--%	35%	35%	13%	13%



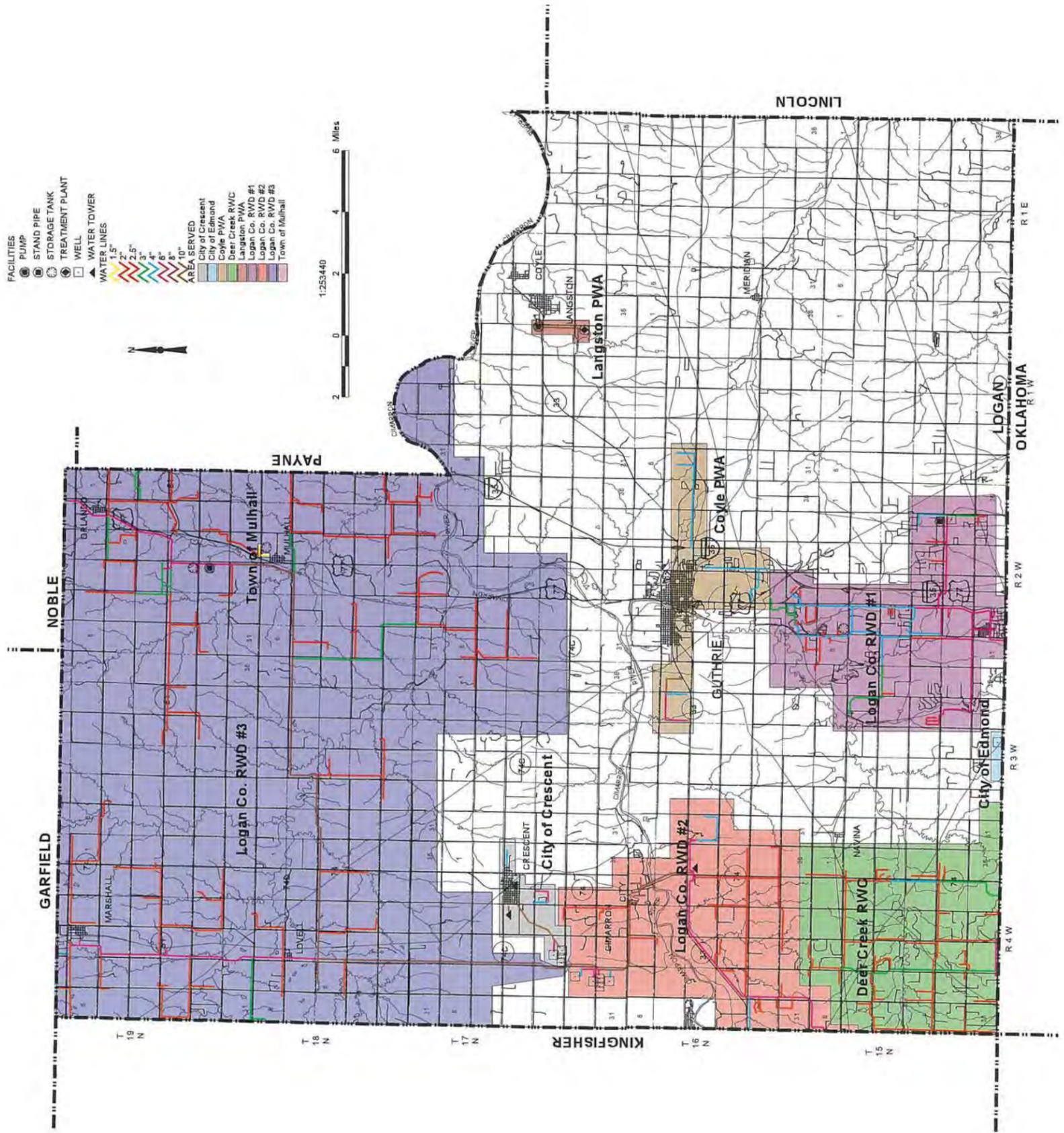


STATE OF ARKANSAS

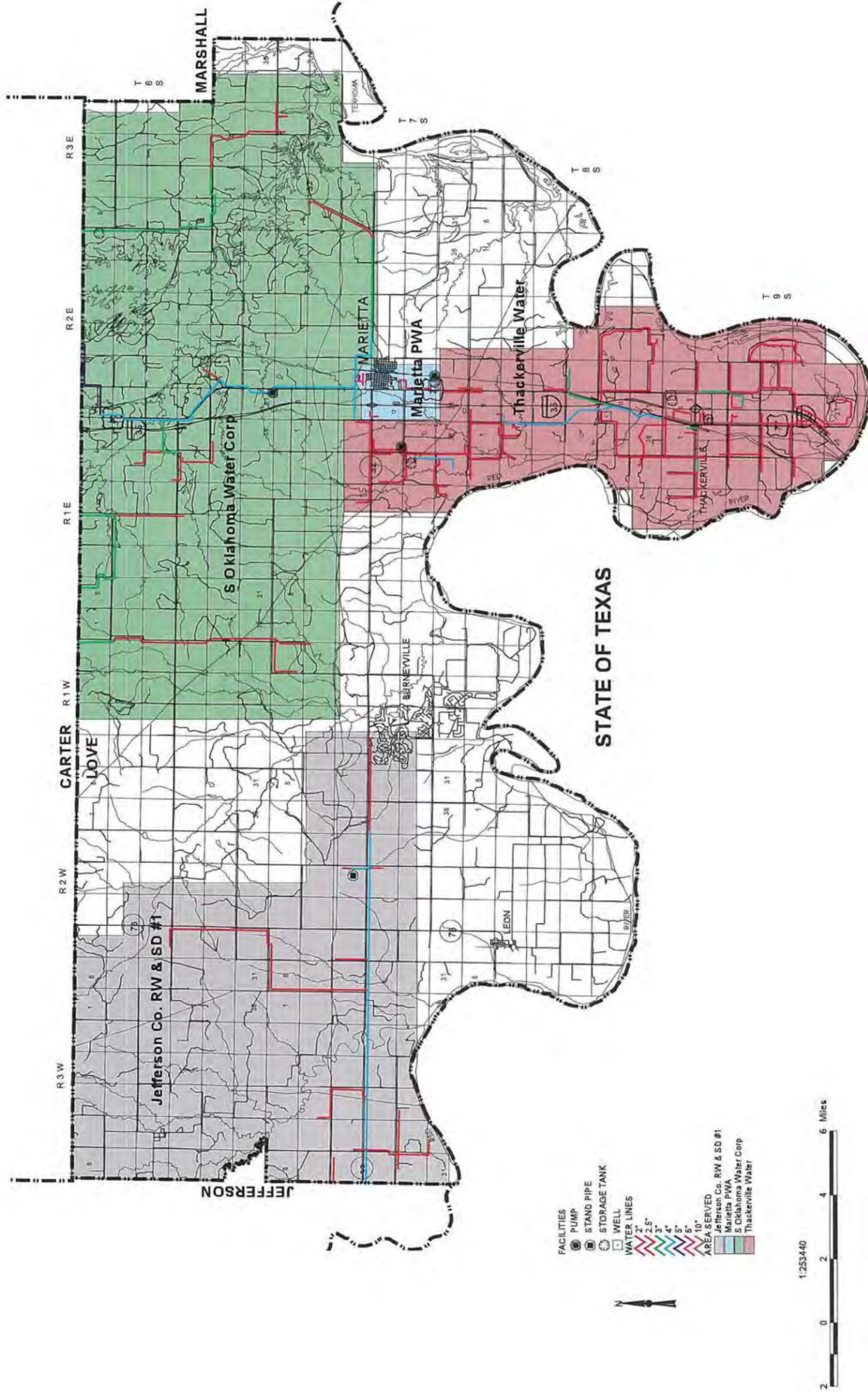
LEFLORE COUNTY

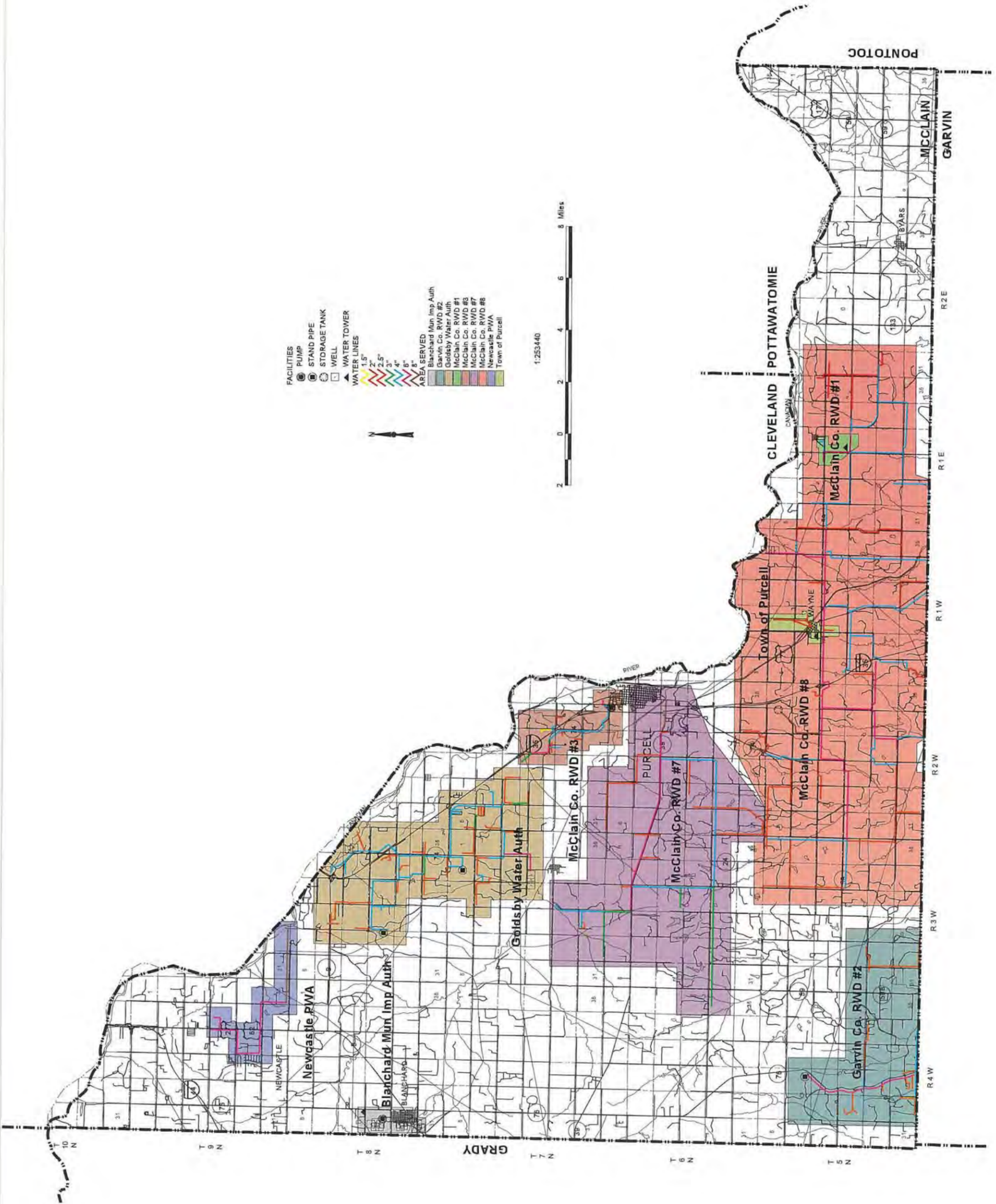


Rural Water Systems in Oklahoma										LOGAN COUNTY			Water System Information		
RURAL WATER SYSTEM NAME	Logan Co. RWD #1	Logan Co. RWD #2	Logan Co. RWD #3	City of Crescent	Langston PWA	Town of Marshall	Meridian Water Supply	Town of Mulhall	Coyle PWA	1995	1995	1995	1995	1995	1995
Year Survey Completed	1995	1995	1995	1995	NSA	1995	1995	1995	1995	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Year Map Completed	1995	1995	1995	1995	1980	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Manager Name	Robert Thompson	Wesley Short	Roger Randlett	Buddy Johnson		Pete Noonan	Meridian Town Council	Willis Doggett							
Manager Phone Number	(405) 282-0746	(405) 433-2608	(405) 935-6678	(405) 969-2538		(405) 935-6624	(405) 586-2282	(405) 649-2536							
Year System Began Operation	1976	1975	1981	1962		1993	1984	1979							
Population Served	2,800	450	1,200	1,550		288	45	199							
Master Meters	2	2	5	1		1	1	1							
Residential Meters	1,026	229	475	765		145	22	118							
Commercial Meters	0	10	0	65		5	3	7							
Industrial Meters	0	5	0	1		0	0	0							
Other Meters	0	1	160	0		0	0	0							
Percentage of System Metered	100%	100%	100%	100%		100%	100%	100%							
Average Daily Use (1000 GPD)	250	300	225	165		22	22	22							
Maximum Daily Demand (1000 GPD)	350	350	350	200		27	27	30							
Per capita Daily Use (GPD)	90	187.5	187.5	106		77	133	110							
Minimum Residential Rate	\$12.50 Base Rate	\$10.00 Base Rate	\$19.82 / 1500 gallons	\$4.50 / 1000 gallons		\$14.12 / 1000 gallons	\$12.00 / 4000 gallons	\$5.40 / 1000 gallons							
Minimum Pasture Rate															
Water Supply Type	Supplied	Supplied	Supplied	Supplied		Supplied	Supplied	Supplied							
Water Supply Description/Amount	GW, Wells	GW, Wells	GW, Wells	GW, Wells 1.5 Mi. S. and 2 Mi. W. of town		GW, Wells	GW, Well, Meridian City limits	GW, Well inside city limits							
Water Rights	Y	Y	Y	Y		Y	N	N							
Allocated Acre Feet	899	400	716	295											
Standby Source	Y	N	N	N		N	N	N							
Name of Standby Source	Additional wells														
Amount of Standby (Gallons)															
Customers >100,000 Gallons/Month	N	Y	Y	N		N	N	N							
Customer Name/Gallons Provided		Town of Cashion	Town of Marshall												
Treatment System Rating	Good	Do not treat water	Do not treat water	Good		Do not treat water	Do not treat water	Do not treat water							
Treatment System Inadequacies	Chlorinate only														
Water Treatment Capacity (GPD)	842,400			350,000											
Treated Storage Capacity (Gallons)	124,000	170,000	782,000	350,000				60,000							
Raw Water Storage Capacity (Gallons)			0	0				0							
Distribution System Rating	Good	Good	Good	Good		Excellent	Good	Good							
Distribution System Inadequacies															
Percentage of Water Lost	10%	10%	10%	--%			--%	20%							
Guthrie PWA															
Year Survey Completed	1995														
Year Map Completed	1995														
Manager Name	Patsy Sandefur														
Manager Phone Number	(405) 282-0493														
Year System Began Operation	1890														
Population Served	10,518														
Master Meters	0														
Residential Meters	2,856														
Commercial Meters	448														
Industrial Meters	0														
Other Meters	0														
Percentage of System Metered	--%														
Average Daily Use (1000 GPD)	1,180														
Maximum Daily Demand (1000 GPD)	1,800														
Per capita Daily Use (GPD)	112														
Minimum Residential Rate	\$6.80 / 2000 gallons														
Minimum Pasture Rate															
Water Supply Type	Supplied														
Water Supply Description/Amount	RS, Liberty Lake, Logan Co.														
Water Rights	Y														
Allocated Acre Feet	4,817														
Standby Source	N														
Name of Standby Source															
Amount of Standby (Gallons)															
Customers >100,000 Gallons/Month	Y														
Customer Name/Gallons Provided	Job Corp. Center														
	Masonic Nursing Home														
	East Town Village Aptmts.														
Treatment System Rating	Good														
Treatment System Inadequacies															
Water Treatment Capacity (GPD)	2,000,000														
Treated Storage Capacity (Gallons)	3,400,000														
Raw Water Storage Capacity (Gallons)	0														
Distribution System Rating	Good														
Distribution System Inadequacies															
Percentage of Water Lost	15%														



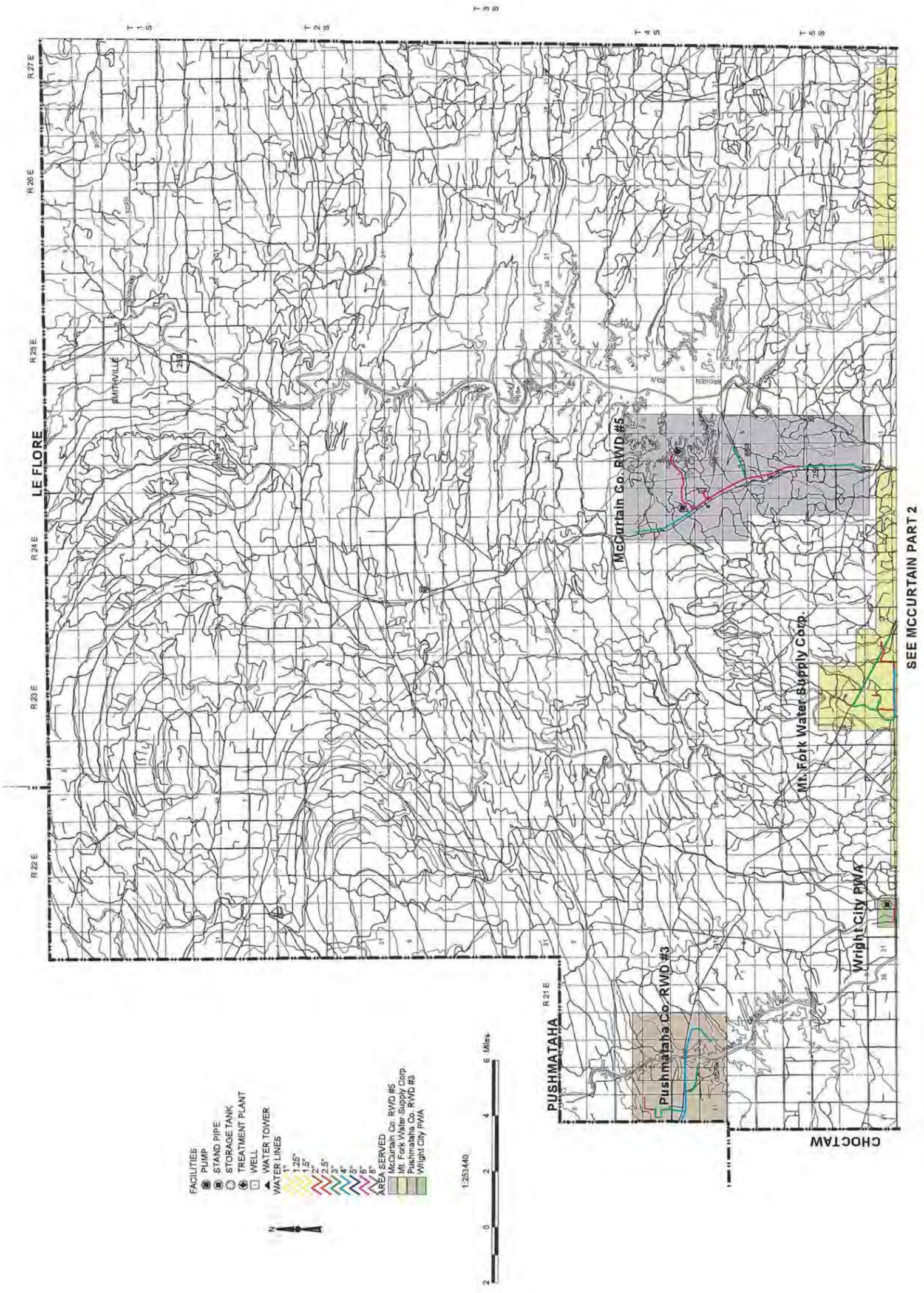
Rural Water Systems in Oklahoma		LOVE COUNTY										Water System Information																					
RURAL WATER SYSTEM NAME	Love Co. RWD #1 (located near Leon)	1995 Year Survey Completed	1995 Year Map Completed	1995 Manager Name	1995 Manager Phone Number	1995 Year System Began Operation	1995 Population Served	1995 Residential Meters	1995 Commercial Meters	1995 Industrial Meters	1995 Other Meters	1995 Percentage of System Metered	1995 Average Daily Use (1000 GPD)	1995 Per capita Daily Use (GPD)	1995 Minimum Residential Rate	1995 Minimum Pasture Rate	1995 Water Supply/Description/Amount	1995 Water Rights	1995 Allocated Acre Feet	1995 Standby Source	1995 Name of Standby Source	1995 Amount of Standby (Gallons)	1995 Customers >100,000 Gallons/Month	1995 Customer Name/Gallons/Provided	1995 Treatment System Rating	1995 Treatment System Inadequacies	1995 Water Treatment Capacity (GPD)	1995 Treated Storage Capacity (Gallons)	1995 Raw Water Storage Capacity (Gallons)	1995 Distribution System Rating	1995 Distribution System Inadequacies	1995 Percentage of Water Lost	
	Love Co. RWD #1 (located near Leon)	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
	Thackerville Water	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
	Marietta PWA	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
	Thackerville Water	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995



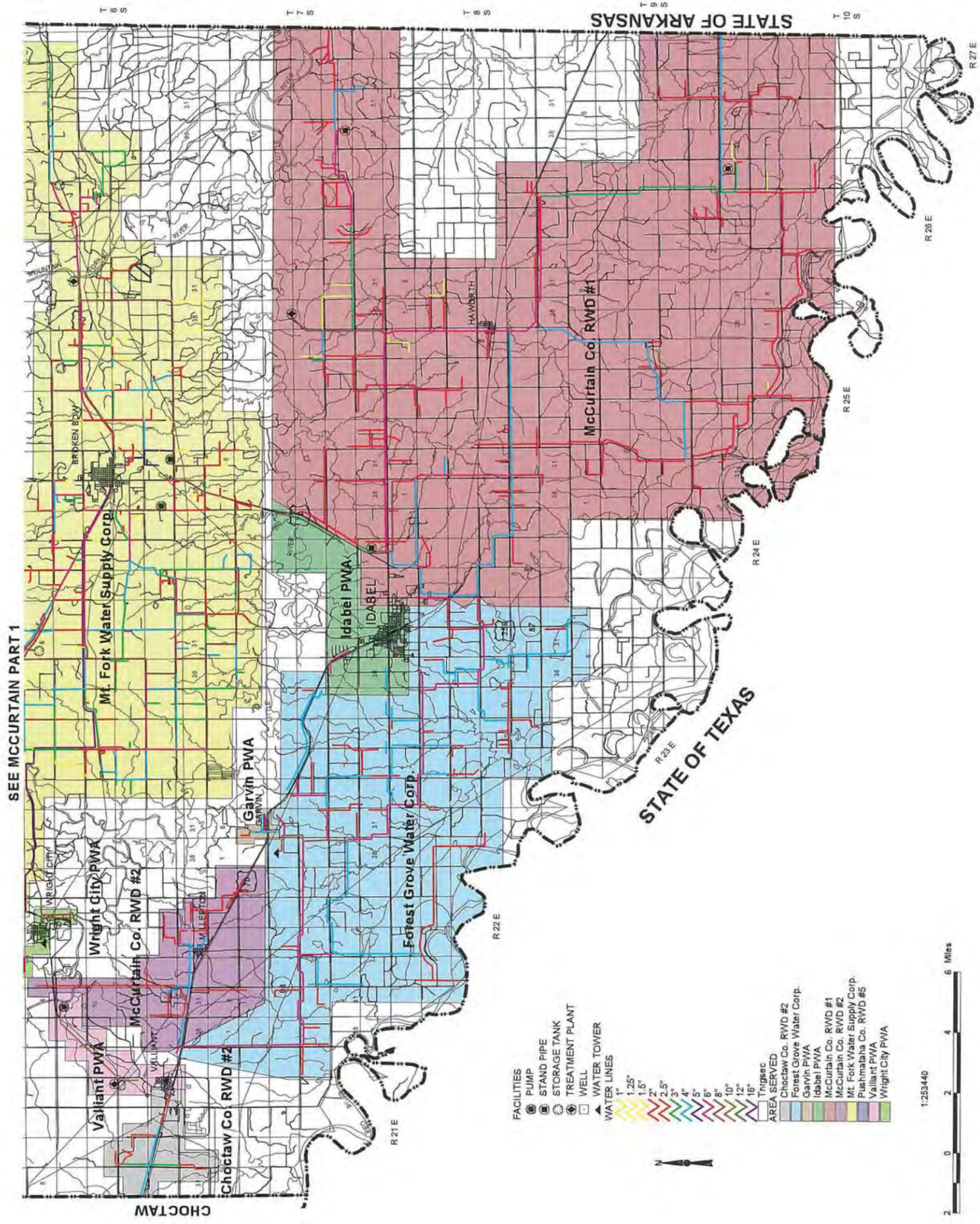


McCURTAIN COUNTY - PART 1

Rural Water Systems in Oklahoma	McCurain Co. RWD #5	Water System Information
RURAL WATER SYSTEM NAME		
Year Survey Completed	1995	
Year Map Completed	1995	
Manager Name	Wendall Davis	
Manager Phone Number	(405) 584-2083	
Year System Began Operation	1989	
Population Served	1,000	
Master Meters	3	
Residential Meters	180	
Commercial Meters	0	
Industrial Meters	0	
Other Meters	0	
Percentage of System Metered	100%	
Average Daily Use (1000 GPD)	41	
Maximum Daily Demand (1000 GPD)	50	
Per capita Daily Use (GPD)	41	
Minimum Residential Rate	\$27.00 / 3000 gallons	
Minimum Pasture Rate	--	
Water Supply Type	Both	
Water Supply Description/Amount	RS, Broken Bow Lake Broken Bow PWA	
Water Rights	N	
Allocated Acre Feet	--	
Standby Source	N	
Name of Standby Source	--	
Amount of Standby (Gallons)	--	
Customers >100,000 Gallons/Month	Y	
Customer Name/Gallons Provided	Beavers Bend State Park 545,000 Hochatown State Park 154,000	
Treatment System Rating	Good	
Treatment System Inadequacies	--	
Water Treatment Capacity (GPD)	10,000,000	
Treated Storage Capacity (Gallons)	2,000,000	
Raw Water Storage Capacity (Gallons)	--	
Distribution System Rating	Good	
Distribution System Inadequacies	--	
Percentage of Water Lost	10%	

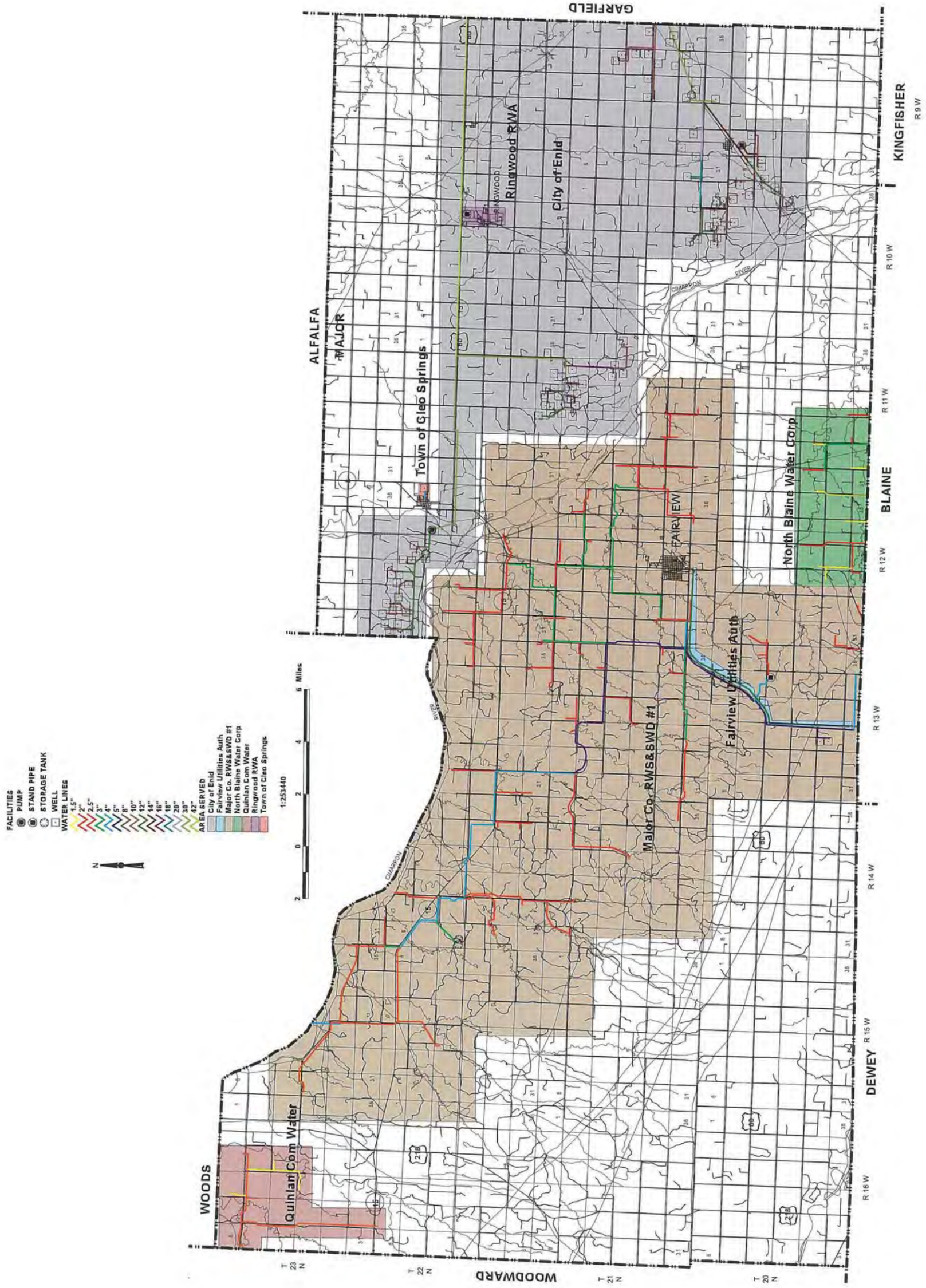


SEE MCCURTAIN PART 2

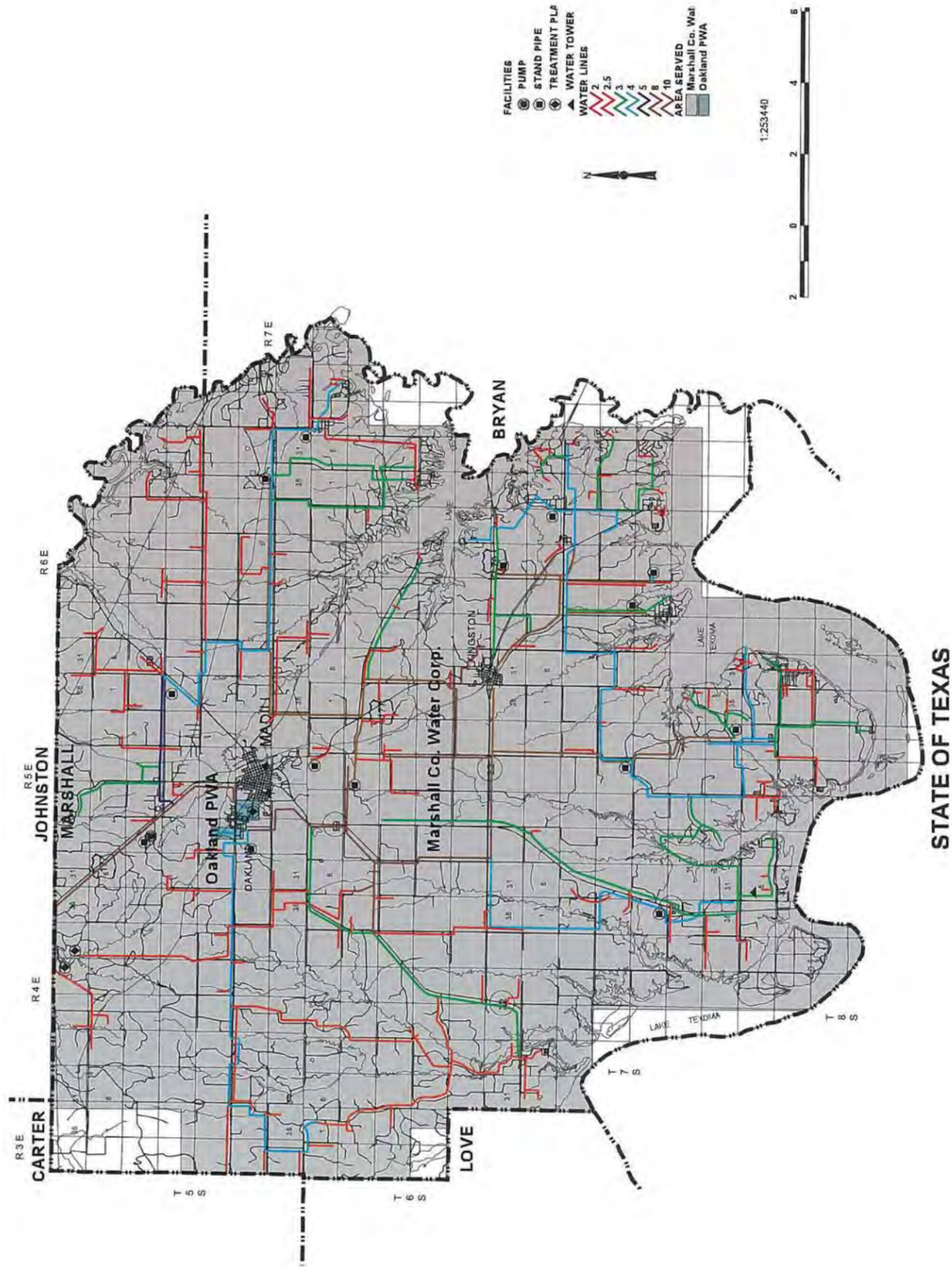


Rural Water Systems in Oklahoma	McINTOSH COUNTY										Water System Information
RURAL WATER SYSTEM NAME	McIntosh Co. RWD #1 (located near Checotah)	Onapa RWD #2	Victor RWD #3	McIntosh Co. RWD #4	Shady Grove RWD #5	Vivian RWD #6	McIntosh Co. RWD #7 (located near Checotah)	McIntosh Co. RWD #8 (located near Eufaula)	McIntosh Co. RWD #9		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	NMA	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Cole Williams	Stephen Wright	Haskell Layman	Tom Shulenbarger	Darlanda Madewell	David Willmon	James Swinney	Del/Ina Padgett	Glynn Emberling		
Manager Phone Number	(918) 473-6298	(918) 473-6509	(918) 474-3757	(918) 474-3521	(918) 473-4056	(918) 689-5596	(918) 473-6739	(918) 689-2117	(918) 473-2110		
Year System Began Operation	1965	1966	1966	1964	1966	1967	1982	1982	1971		
Population Served	400	2,500	900	500	1,200	1,500	--	2,500	1,200		
Master Meters	1	3	3	1	2	3	0	4	1		
Residential Meters	114	784	385	220	485	560	241	992	394		
Commercial Meters	0	40	0	0	0	0	0	4	9		
Industrial Meters	0	0	0	0	0	0	0	0	0		
Other Meters	0	0	0	0	0	0	0	0	0		
Percentage of System Metered	100%	98%	100%	100%	100%	100%	100%	100%	100%		
Average Daily Use (1000 GPD)	15	130	29	35	--	174	--	120	65		
Maximum Daily Demand (1000 GPD)	30	225	29	70	--	246	--	210	90		
Per capita Daily Use (GPD)	38	52	--	--	--	116	--	48	55		
Minimum Residential Rate	--	--	--	--	--	--	--	--	--		
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--		
Water Supply Type	Purchased	Purchased	Purchased	Purchased	Purchased	Supplied	Purchased	Supplied	Purchased		
Water Supply Description/Amount	City of Checotah	Checotah Public Works	City of Checotah	Muskogee Co. RWD #3	City of Checotah	GW, O Ross Neal, Eufaula	City of Checotah	RS, Lake Eufaula	Checotah PWA		
Water Rights	N	N	N	N	N	Y	N	Y	N		
Allocated Acre Feet	--	--	--	--	--	--	--	--	--		
Standby Source	N	N	N	N	N	N	N	Y	Y		
Name of Standby Source	--	--	--	--	--	--	--	Holding Pond & Storage Tanks	Water tower		
Amount of Standby (Gallons)	--	--	--	--	--	--	--	820,000	130,000		
Customers >100,000 Gallons/Month	N	N	N	N	Y	N	N	N	Y		
Customer Name/Gallons/Provided	--	--	--	--	Cattle Ranchers	--	--	--	Ladonna Inn		
Treatment System Rating	--	--	--	--	--	Excellent	--	Excellent	--		
Treatment System Inadequacies	--	--	Do not treat water	--	--	250,000	--	360,000	--		
Water Treatment Capacity (GPD)	--	--	--	--	--	80,000	--	500,000	--		
Treated Storage Capacity (Gallons)	--	70,000	--	--	--	--	--	--	130,000		
Raw Water Storage Capacity (Gallons)	--	--	--	--	--	--	--	--	--		
Distribution System Rating	Good	Poor	Fair	Fair	Fair	Excellent	Excellent	Fair	Fair		
Distribution System Inadequacies	--	Need larger lines & storage	--	Some leaking	Leaks in lines	--	--	Need a new storage	Some inactive storage		
Percentage of Water Lost	20%	28%	--%	32%	28%	40%	--%	31%	22%		
RURAL WATER SYSTEM NAME	City of Checotah	Hanna PWA	Leisure Land Assoc. Corp. (no longer listed)	City of Eufaula							
Year Survey Completed	1995	1995	1995	1995							
Year Map Completed	Wayne Williams	1990	NMA	ALCL							
Manager Name	(918) 473-5411	Ron Berry	Ewald Geisler	(918) 689-2533							
Year System Began Operation	1916	1971	1980	--							
Population Served	10,000	250	350	2,500							
Master Meters	15	2	1	0							
Residential Meters	1,700	131	163	1,100							
Commercial Meters	0	2	0	0							
Industrial Meters	0	0	0	0							
Other Meters	0	0	0	0							
Percentage of System Metered	100%	100%	100%	90%							
Average Daily Use (1000 GPD)	1,137	28	15	500							
Maximum Daily Demand (1000 GPD)	2,000	33	30	800							
Per capita Daily Use (GPD)	114	112	50	200							
Minimum Residential Rate	--	--	--	--							
Minimum Pasture Rate	--	--	--	--							
Water Supply Type	Supplied	Supplied	Both	Supplied							
Water Supply Description/Amount	RS, Lake Eufaula	GW	RS, Lake Eufaula Checotah, OK								
Water Rights	Y	Y	N	Y							
Allocated Acre Feet	3,098	236	--	878							
Standby Source	N	Y	N	N							
Name of Standby Source	--	Back up well	--	--							
Amount of Standby (Gallons)	--	45	--	--							
Customers >100,000 Gallons/Month	Y	N	N	N							
Customer Name/Gallons/Provided	Owapa Water										
	3,500,000										
	2,800,000										
	2,000,000										
Treatment System Rating	Good	Excellent	--	Good							
Treatment System Inadequacies	--	--	--	--							
Water Treatment Capacity (GPD)	2,500,000	100,000	--	2,000,000							
Treated Storage Capacity (Gallons)	1,500,000	62,000	--	200,000							
Raw Water Storage Capacity (Gallons)	--	2,000	--	--							
Distribution System Rating	Good	Good	Good	Good							
Distribution System Inadequacies	--	--	--	--							
Percentage of Water Lost	--%	11%	25%	--%							

RURAL WATER SYSTEM NAME	MAJOR COUNTY										Water System Information
	Major Co. RWSS/SWD #1	Ames Water Wells	Town of Cleo Springs	Fairview Utilities Auth.	Meno PWA	Ringwood RWA	Year Survey Completed	Year Map Completed	Manager Name	Year System Began Operation	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Manager Name	Andrew Nickel	Bob Mackie	J.B. Hamen	Jim Luckett Jr.	Tim Mueller	Wilbur Simons					
Year System Began Operation	(405) 227-3321	(405) 753-4423	(405) 438-2243	(405) 227-4416	(405) 776-2275	(405) 883-5550					
Population Served	1,000	268	300	3,000	175	394					
Master Meters	0	2	0	2	0	0					
Residential Meters	221	119	176	1,195	101	174					
Commercial Meters	9	26	15	225	3	20					
Industrial Meters	0	0	0	3	0	0					
Other Meters	192	0	0	34	0	0					
Percentage of System Metered	--%	100%	100%	98%	100%	75%					
Average Daily Use (1000 GPD)	30	37	45	406	18	--					
Maximum Daily Demand (1000 GPD)	60	51	180	1,270	103	--					
Per capita Daily Use (GPD)	--	139	150	135	103	--					
Minimum Residential Rate	\$9.50 / 2000 gallons	\$8.00 / 2000 gallons	\$13.00 / 2000 gallons	\$2.00 / 1000 gallons	\$5.00 / 2000 gallons	\$6.00 / 3500 gallons					
Water Supply Type	Supplied	Both	Supplied	Supplied	Supplied	Supplied					
Water Supply Description/Amount	GW, Wells, S28 T20N R13W	GW, Wells, Ames Park & S. side of water tank	GW	GW, Wells, S34 T20N R13W	GW	GW, Wells in City limits					
Water Rights	Y	N	Y	Y	Y	Y					
Allocated Acre Feet	380	--	46	2,559	238	29.8 A.F.					
Standby Source	Y	Y	N	N	N	N					
Name of Standby Source	Well & pump at both well locations	City of Enid	City of Enid	City of Enid	City of Enid	City of Enid					
Customers >100,000 Gallons/Month	Y	N	Y	Y	N	N					
Customer Name/Gallons Provided	U.S.P.C.I.	247,800	101,000	Several entities	871,100						
Treatment System Rating	Good	Excellent	Fair	Excellent	--	Good					
Treatment System Inadequacies	--	--	--	--	--	--					
Water Treatment Capacity (GPD)	--	252,000	180,000	2,300,000	--	--					
Treated Storage Capacity (Gallons)	90,441	60,000	50,000	2,300,000	60,000	--					
Raw Water Storage Capacity (Gallons)	--	0	0	--	--	--					
Distribution System Rating	Good	Good	Good	Good	Fair	Good					
Distribution System Inadequacies	--	Water pressure needs to be raised	--	--	Water lines too small	--					
Percentage of Water Lost	5%	1%	2%	--%	--%	--%					

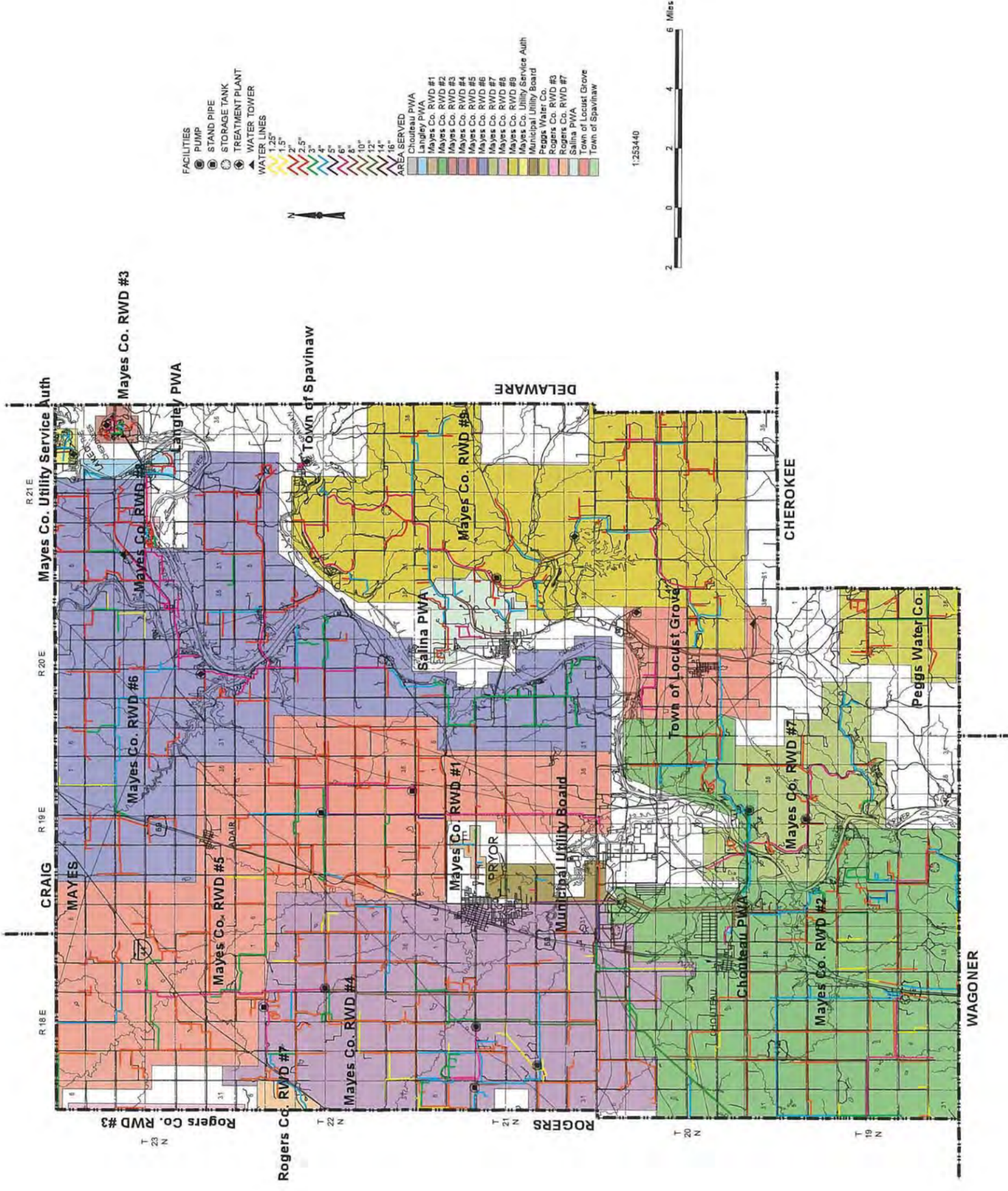


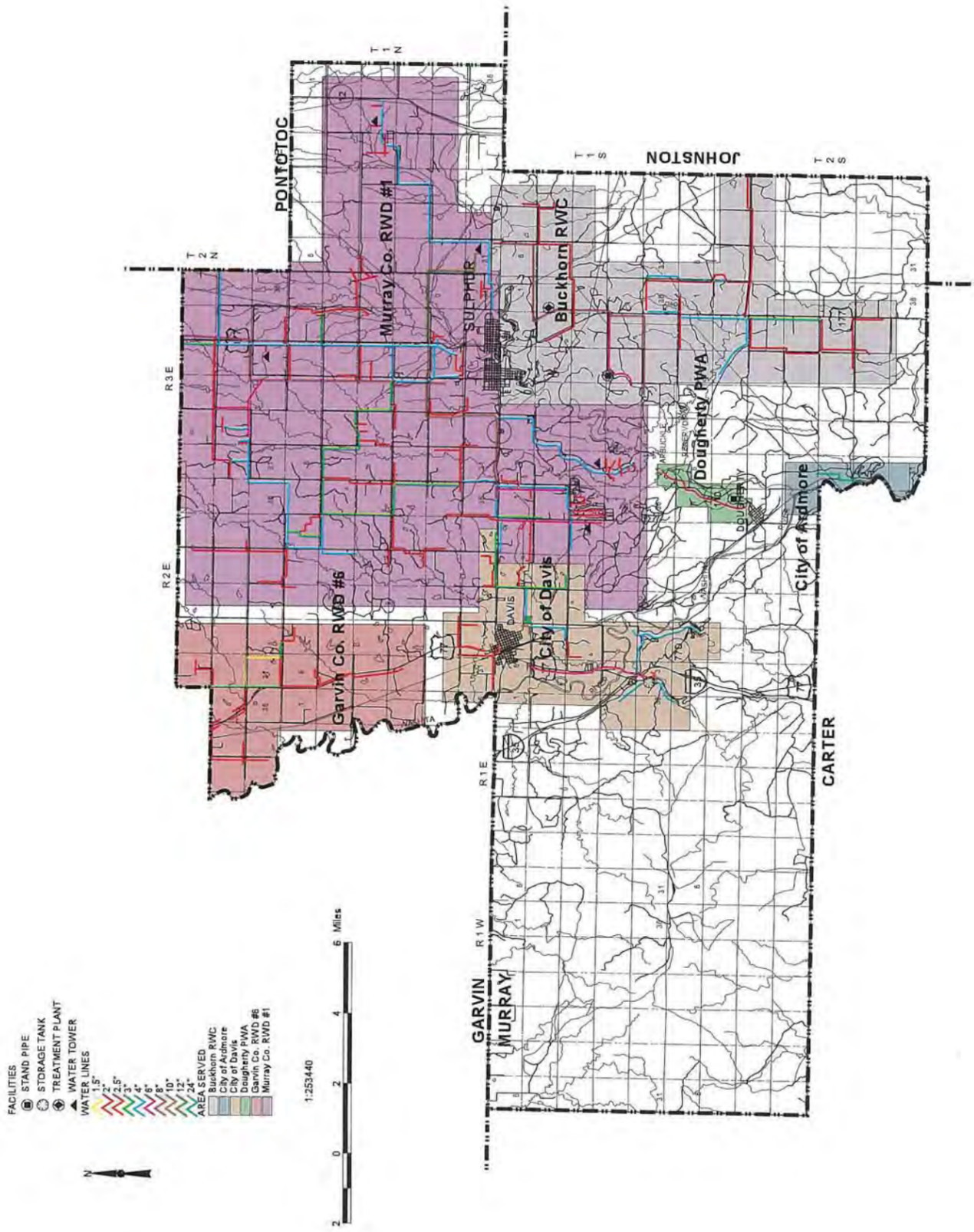
Rural Water Systems in Oklahoma	MARSHALL COUNTY										Water System Information																								
RURAL WATER SYSTEM NAME	1995 Year Survey Completed	1995 Year Map Completed	1995 Manager Name	1995 Year System Began Operation	1995 Population Served	1995 Master Meters	1995 Residential Meters	1995 Commercial Meters	1995 Industrial Meters	1995 Other Meters	1995 Percentage of System Metered	1995 Average Daily Use (1000 GPD)	1995 Maximum Daily Demand (1000 GPD)	1995 Percapita Daily Use (GPD)	1995 Minimum Residential Rate	1995 Minimum Pasture Rate	1995 Water Supply Type	1995 Water Supply Description/Amount	1995 Water Rights	1995 Allocated Acre Feet	1995 Standby Source	1995 Name of Standby Source	1995 Amount of Standby (Gallons)	1995 Customers >100,000 Gallons/Month	1995 Customer Name/Gallons/Provided	1995 Treatment System Rating	1995 Treatment System Inadequacies	1995 Water Treatment Capacity (GPD)	1995 Treated Storage Capacity (Gallons)	1995 Raw Water Storage Capacity (Gallons)	1995 Distribution System Rating	1995 Distribution System Inadequacies	1995 Percentage of Water Lost		
Marshall Co. Water Corp.	1995	1995	Bill Porter	1972	0	0	3,202	83	11	0	100%	550	1,100	1,100	99.00 / 1500 gallons	0	Purchased	Reuel W. Little	2,420.00	N	0	Madill PWA	720,000 gal/day	N	0	Good	0	1,000,000	1,000,000	0	Good	Small lines, area growing	15%		
Kingston PWA	1995	ALCL	Richard Drummond	1970	1,200	2	500	50	0	0	100%	115	95	95	0	0	Supplied	GW, Wells, City Limits	0	Y	1,250	0	N	0	Good	0	200,000	0	0	Good	0	0			
Madill PWA	1995	ALCL	Paul O'Keefe	1907	3,300	2	1,300	240	20	0	100%	450	1,000	136	0	0	Supplied	RS, City Lake, W. side of City	0	Y	3,100	0	Y	0	City of Oakland	21,500,000	0	2,700,000	800,000	0	Excellent	0	0	Excellent	9%
Oakland PWA	1995	1995	Roy Scott	1932	605	0	280	0	0	0	80%	30	50	110	0	0	Purchased	Madill PWA	0	N	0	0	N	0	0	Do not treat water	0	0	0	0	Good	0	13%		



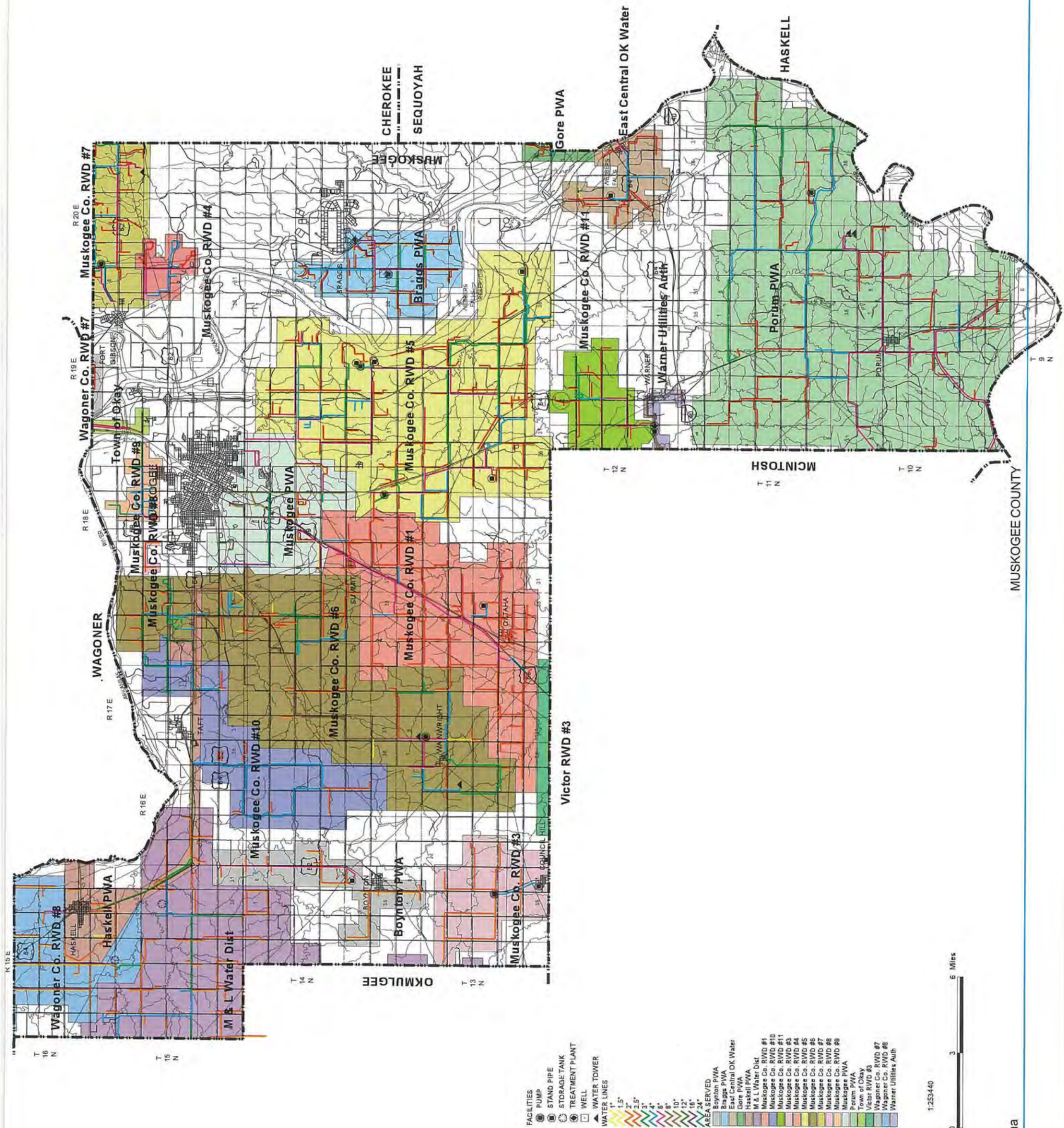
MAYES COUNTY									
RURAL WATER SYSTEM NAME	Mayes Co. RWD #1	Mayes Co. RWD #2	Mayes Co. RWD #3	Mayes Co. RWD #4	Mayes Co. RWD #5	Mayes Co. RWD #6	Mayes Co. RWD #7	Mayes Co. RWD #8	Mayes Co. RWD #9
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Phillip Ramsay	William O'Bannon	Harold L. Sullivan	Raymond Lee	Dwight Allison	Wayne Dobbs	John Sikes	Lee A. Jeffer	Brent Bridges
Year System Began Operation	1965	1966	1965	1965	1969	1976	1985	1971	1994
Population Served	95	4	0	3	2,800	3,000	1,050	300	985
Master Meters	1	4	0	3	5	0	1	1	7
Residential Meters	42	1,759	675	1,035	1,011	1,212	180	128	614
Commercial Meters	0	7	48	22	0	0	0	0	2
Industrial Meters	0	6	0	0	0	0	1	0	0
Other Meters	0	26	0	0	0	0	0	0	0
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	11	260	49	674	230	350	60	17	100
Maximum Daily Demand (1000 GPD)	22	1,000	280	674	82	850	250	35	360
Per capita Daily Use (GPD)	116	116	67	82	82	116	60	57	102
Minimum Residential Rate	\$1.75 / 1000 gallons	\$10.00 / 2000 gallons	\$12.00 / 2000 gallons	\$7.00 / 2000 gallons	\$9.75 Minimum	\$17.50 / 2490 gallons	\$27.50 / 5000 gallons	\$16.00 / 1000 gallons	\$18.00 Base Rate
Minimum Pasture Rate									
Water Supply Type	Purchased	Purchased	Supplied	Purchased	Purchased	Both	Purchased	Purchased	Both
Water Supply/Description/Amount	City of Pryor	Mid-America Indust. Park	RS, Grand Lake	Okla Ordinance Works Auth	Mayes Co. RWD#4 Ok Ordinance Works Auth. 660,000gall/day	SW, Lake Hudson GRDA	Ok Ordinance Water Auth.	Langley PWA	RS, W.R. Holloway Res, 4.5 miles N. of Locust Grove Locust Grove PWA
Water Rights	N	N	N	N	N	Y	N	N	Y
Allocated Acre Feet									
Standby Source	N	N	N	N	Y	N	N	N	N
Name of Standby Source					Chelsea Economic Dev Auth				
Amount of Standby (Gallons)					64,000				
Customers >100,000 Gallons/Month	N	Y	N	Y	Y	Y	Y	N	N
Customer Name/Gallons/Month Provided		Inola Town 7,000,000		Mayes Co. RWD #5 Rogers Co. RWD #7 5,863,400 720,800	Coblenitz Dairy 300,000	Dairy Church Camp Mobil Home Park 103,410 120,970 154,490	Cedar Crest Country Club 400,000		
Treatment System Rating			Excellent			Excellent			Excellent
Treatment System Inadequacies	Do not treat water	Do not treat water		Do not treat water			Do not treat water	Do not treat water	
Water Treatment Capacity (GPD)			300,000			1,000,000			360,000
Treated Storage Capacity (Gallons)			300,000			400,000			270,000
Raw Water Storage Capacity (Gallons)			0						0
Distribution System Rating	Good	Fair	Excellent	Good	Good	Excellent	Fair	Excellent	Good
Distribution System Inadequacies				Areas dev. but line size not increased					
Percentage of Water Lost	0%	19%	20%	--%	18%	43%	38%	20%	59%

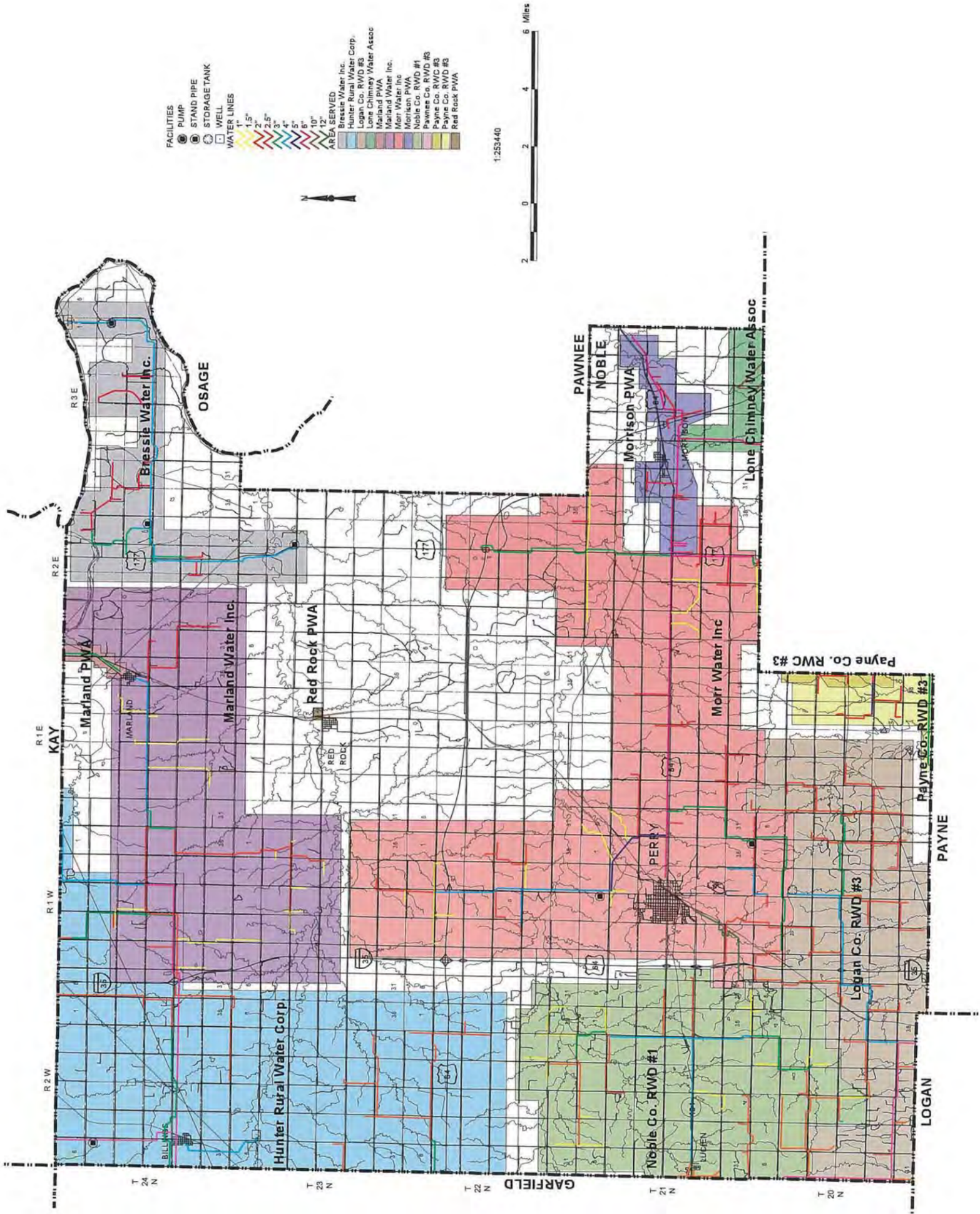
RURAL WATER SYSTEM NAME	Adair Municipal Auth.	Chouteau PWA	Langley PWA	Salling PWA	Town of Locust Grove	Town of Spavinaw	Municipal Utility Board	Town of Sportsman Acres
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	ALCL	1995	1995	1995	1995	1995	1995	1995
Manager Name	Robert G. Kerr Jr.	Robert G. Ortiz	Steve Brown	Randle Coon	Kenneth Poor	Janice Due	Bob Pierson	ALCL
Year System Began Operation	1959	1978	1964	1966	1974	1924	1951	(918) 825-3490
Population Served	1,500	1,771	800	1,400	1,365	600	10,000	1970
Master Meters	0	4	1	1	3	0	0	64
Residential Meters	342	802	52	800	710	292	3,329	1
Commercial Meters	27	38	0	0	16	0	618	0
Industrial Meters	1	0	0	0	0	0	3	0
Other Meters	0	0	0	0	0	1	3	0
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	0%
Average Daily Use (1000 GPD)	70	189	150	225	350	50	1,250	--
Maximum Daily Demand (1000 GPD)	112	270	11	300	--	50	2,500	--
Per capita Daily Use (GPD)	47	107	188	--	--	83	125	--
Minimum Residential Rate	\$7.00 / 1500 gallons	\$7.44 / 1000 gallons		\$9.75 / 1000 gallons	\$13.00 / 2000 gallons	\$6.27 / 1000 gallons	\$2.60 Base Rate	\$18.00 set rate
Minimum Pasture Rate								
Water Supply Type	Supplied	Both	Supplied	Supplied	Both	Supplied	Both	Purchased
Water Supply/Description/Amount	RS, Adair Lake RS, Lake Hudson	SW, Grand Neosho River OK Ordinance Works Auth.	RS, Grand Lake	RS, Lake Hudson	RS, Lake Hudson GRDA	RS, Spavinaw Lake	Both OK Ord. Works Auth. SW, Grand River	Both OK Ord. Works Auth.
Water Rights	N	Y	N	N	N	Y	N	N
Allocated Acre Feet								
Standby Source	Y	N	N	N	N	N	N	N
Name of Standby Source	Water tower							
Amount of Standby (Gallons)								
Customers >100,000 Gallons/Month	Y	Y	N	N	N	Y	N	N
Customer Name/Gallons/Month Provided	Adair School 200,000	Chouteau Nursing Center Chouteau Public School Laurel Oak Apartment 192,000 195,000 224,000	Fair Small settling basin 330,000 125,000 10,000	Good 350,000 125,000	Fair Lake water source & lack of equip. 400,000 300,000 68,000	Poor Problems Turbidity standards 100,000 213,000 31,000 A.F.	Do not treat water	Do not treat water
Treatment System Rating	Excellent		Do not treat water	Good	Fair	Poor	Do not treat water	Do not treat water
Treatment System Inadequacies								
Water Treatment Capacity (GPD)	75,000							
Treated Storage Capacity (Gallons)	390,000	150,000						
Raw Water Storage Capacity (Gallons)								
Distribution System Rating	Fair	Good	Good	Fair	Fair	Fair	Good	Good
Distribution System Inadequacies	Old galvanized lines		Old undrained lines, not enough valves	Leak problems	Leaks, plant mech., water supply	Dead-end mains	Some inadequacies	
Percentage of Water Lost	3%	20%	--%	30%	--%	10%	--%	--%





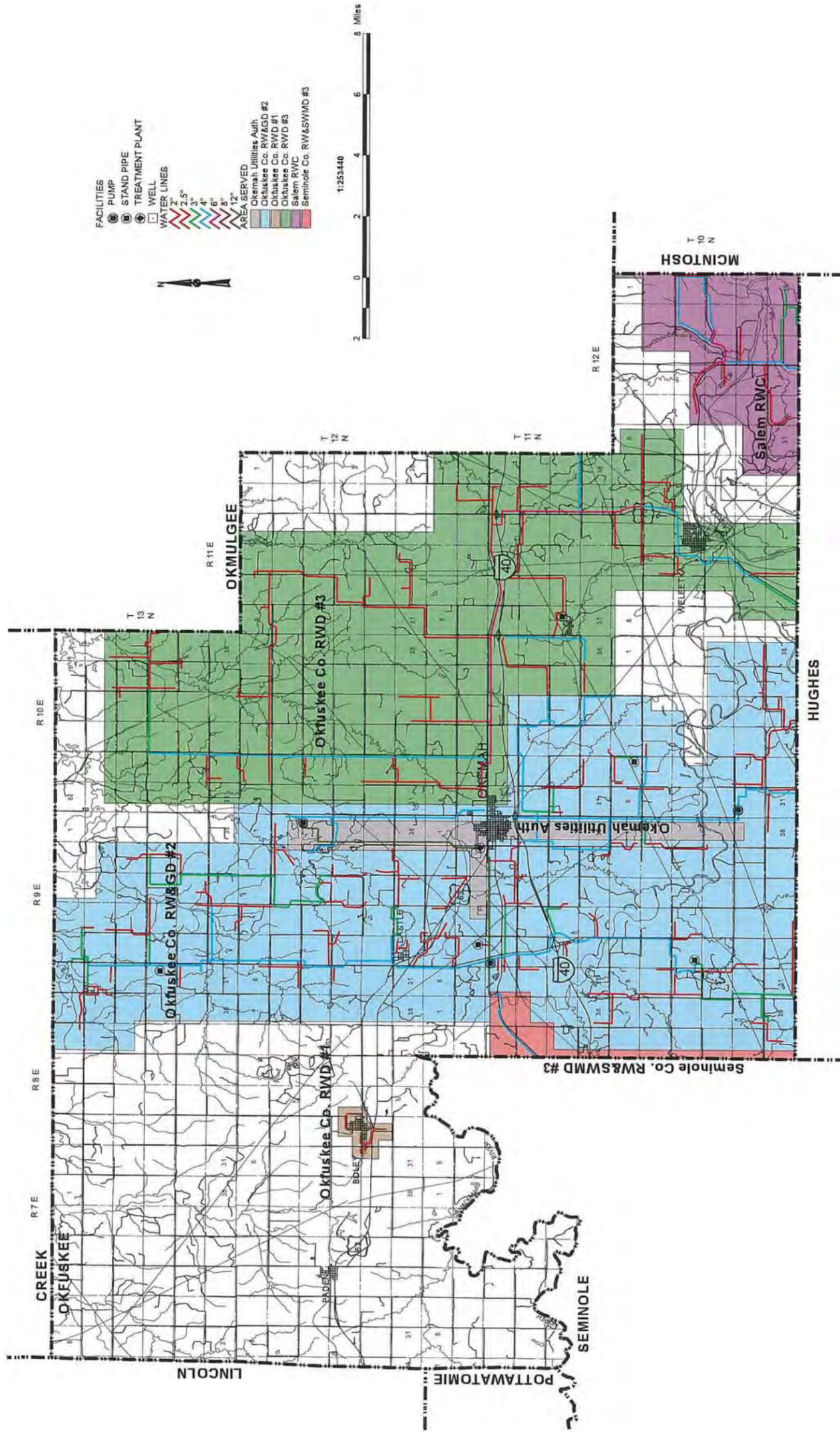
Rural Water Systems in Oklahoma	MUSKOGEE COUNTY										Water System Information
RURAL WATER SYSTEM NAME	Muskogee Co. RWD #1	Muskogee Co. RWD #3	Muskogee Co. RWD #4	Muskogee Co. RWD #5	Muskogee Co. RWD #6	Muskogee Co. RWD #7	Muskogee Co. RWD #8	Muskogee Co. RWD #9	Muskogee Co. RWD #10		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Mike Hogner	Herman Crain	Bob Wilks	Leonard Howdeshell	Gary Curran	Bob Wilks	Glenda Bemo	Lloyd Webster	William Rathbun		
Manager Phone Number	(918) 682-7903	(918) 474-3770	(918) 478-3217	(918) 682-6380	(918) 474-3545	(918) 478-3217	(918) 683-6471	(918) 682-2832	(918) 482-3630		
Year System Began Operation	1965	1967	1966	1965	1966	1967	1972	1987	1980		
Population Served	1,837	1,400	1,000	3,400	2,000	1,400	98	200	200		
Master Meters	2	1	2	2	5	0	1	2	2		
Residential Meters	735	0	253	1,130	617	475	47	0	85		
Commercial Meters	0	0	0	0	6	0	0	0	0		
Industrial Meters	0	0	0	0	0	0	0	0	0		
Other Meters	2	0	0	0	0	0	9	0	0		
Percentage of System Metered	100%	100%	100%	100%	100%	100%	98%	100%	100%		
Average Daily Use (1000 GPD)	131	150	63	192	144	144	11	150	150		
Maximum Daily Demand (1000 GPD)	135	220	80	273	13	125	13	200	200		
Per Capita Daily Use (GPD)	71	107	63	57	103	103	116	116	116		
Minimum Residential Rate	\$8.00 / 1000 gallons	\$16.00 Base Rate	\$9.00 / 2000 gallons	\$12.00 / 2000 gallons	\$9.01 Base Rate	\$11.00 / 1500 gallons	\$10.00 / 1000 gallons	\$1.15 / 1000 gallons	\$20.00 / 1000 gallons		
Water Supply Type	Purchased	Supplied	Purchased	Purchased	Purchased	Purchased	Purchased	Purchased	Purchased		
Water Supply Description/Amount	City of Muskogee	RS, Eurfaula Lake	Fort Gibson	Muskogee City Water	Muskogee City Water Dept.	Fl. Gibson Utilities Auth.	City of Muskogee	Muskogee City Water Dept.	Muskogee PWA		
Water Rights	N	Y	N	N	N	N	N	N	N		
Allocated Acre Feet		614									
Standby Source	N	N	N	N	N	N	N	N	N		
Name of Standby Source											
Amount of Standby (Gallons)											
Customers >100,000 Gallons/Month	Y	Y	N	N	N	N	N	N	N		
Customer Name/Gallons Provided	Oklahoma School High School 200,000 Elementary School 300,000	McIntosh Co. RWD#4 1,130,000									
Treatment System Rating	Do not treat water	Poor	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water		
Treatment System Inadequacies		Not enough time to treat water									
Water Treatment Capacity (GPD)		260,000									
Treated Storage Capacity (Gallons)		360,000									
Raw Water Storage Capacity (Gallons)		0									
Distribution System Rating	Good	Good	Excellent	Good	Excellent	Fair	Good	Excellent	Good		
Distribution System Inadequacies	Inadequate water in peak demand		16%	20%	31%	38%	--%	--%	--%		
Percentage of Water Lost	20%	25%	16%	20%	31%	38%	--%	--%	--%		
RURAL WATER SYSTEM NAME	Muskogee Co. RWD #11	Boynton PWA	Briggs PWA	East Central OK Water	Fort Gibson Util. Auth.	Haskell PWA	Town of Okay	Forum PWA	Taft PWA		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Alva Patterson	Ken Collins Sr	Jack Carner	Jewell Horne	Russ Hayward	Deane Beene	NSA	Mike Weathers	James W Wiggins		
Manager Phone Number	(918) 463-2750	(918) 472-7232	(918) 487-5952	(918) 464-2280	(918) 478-3551	(918) 482-5518	(918) 484-5674	(918) 484-5674	(918) 683-0568		
Year System Began Operation	1985	1963	1960	1964	1964	1930	1981	1981	1967		
Population Served	205	550	900	1,925	5,000	1,098	3,352	3,352	400		
Master Meters	1	1	1	2	4	8	2	2	1		
Residential Meters	82	220	380	426	1,400	966	1,813	1,813	150		
Commercial Meters	0	5	0	0	0	68	40	40	0		
Industrial Meters	0	0	0	0	0	2	0	0	0		
Other Meters	0	2	0	0	0	54	0	0	0		
Percentage of System Metered	100%	98%	100%	95%	100%	100%	100%	100%	100%		
Average Daily Use (1000 GPD)	14	45	99	120	1,200	250	350	350	35		
Maximum Daily Demand (1000 GPD)	14	36	200	137	1,200	350	600	600	40		
Capita Daily Use (GPD)	68	82	110	55	240	228	104	104	120		
Minimum Residential Rate	\$17.00 Minimum	\$12.00 / 1000 gallons	\$9.00 Minimum	\$8.00 / 1000 gallons	\$5.30 / 1000 gallons		\$12.35 / 2000 gallons	\$12.35 / 2000 gallons	\$12.00 / 1000 gallons		
Water Supply Type	Purchased	Supplied	Supplied	Both	Both	Both	Supplied	Supplied	Purchased		
Water Supply Description/Amount	Warner Utility Auth.	Haskell PWD	GW, Wells, S31 T14N R20E	SW, Tenkiller Lake, Sequoyah Co. Gore Public Works	RS, Grand River, Fort Gibson Lake City of Muskogee	GW, Wells City of Muskogee	RS, Lake Eurfaula	RS, Lake Eurfaula	Muskogee Water Works		
Water Rights	N	N	Y	Y	Y	Y	Y	Y	Y		
Allocated Acre Feet			240	1,422	5,677	500	410	410	24,320		
Standby Source	Y	Y	Y	Y	Y	Y	N	N	Y		
Name of Standby Source	Warner Lake	Camp Gruber	Gore Public Works	Gore Public Works	City of Muskogee	City of Muskogee	City of Muskogee	City of Muskogee	Stand Pipe		
Amount of Standby (Gallons)					4,000,000				65,000		
Customers >100,000 Gallons/Month	N	N	N	Y	Y	N	N	N	N		
Customer Name/Gallons Provided				Love Country Stores 109,000 Sportsmans Inn 117,200	Whitlock Packaging Co. 1,000,000						
Treatment System Rating	Do not treat water	Do not treat water	Excellent	Do not treat water	Excellent	Poor	Good	Good	Do not treat water		
Treatment System Inadequacies											
Water Treatment Capacity (GPD)			250,000		4,000,000	250,000	1,000,000	1,000,000			
Treated Storage Capacity (Gallons)			150,000	30,000	1,000,000	60,000	745,000	745,000			
Raw Water Storage Capacity (Gallons)			0	0			0	0			
Distribution System Rating	Good	Good	Good	Good	Good	Fair	Good	Good	Good		
Distribution System Inadequacies											
Percentage of Water Lost	25%	--%	--%	20%	--%	--%	--%	18%	10%		



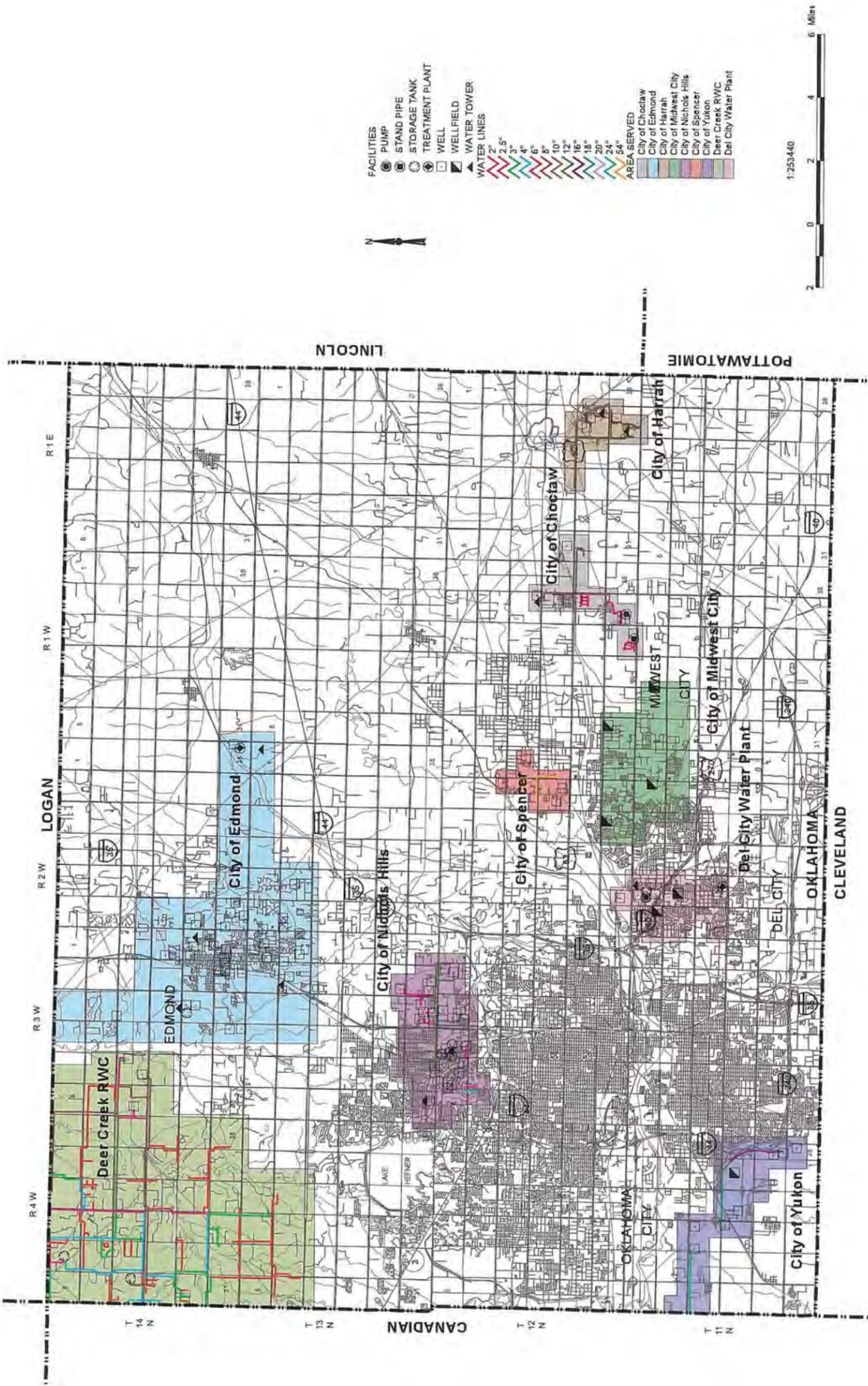


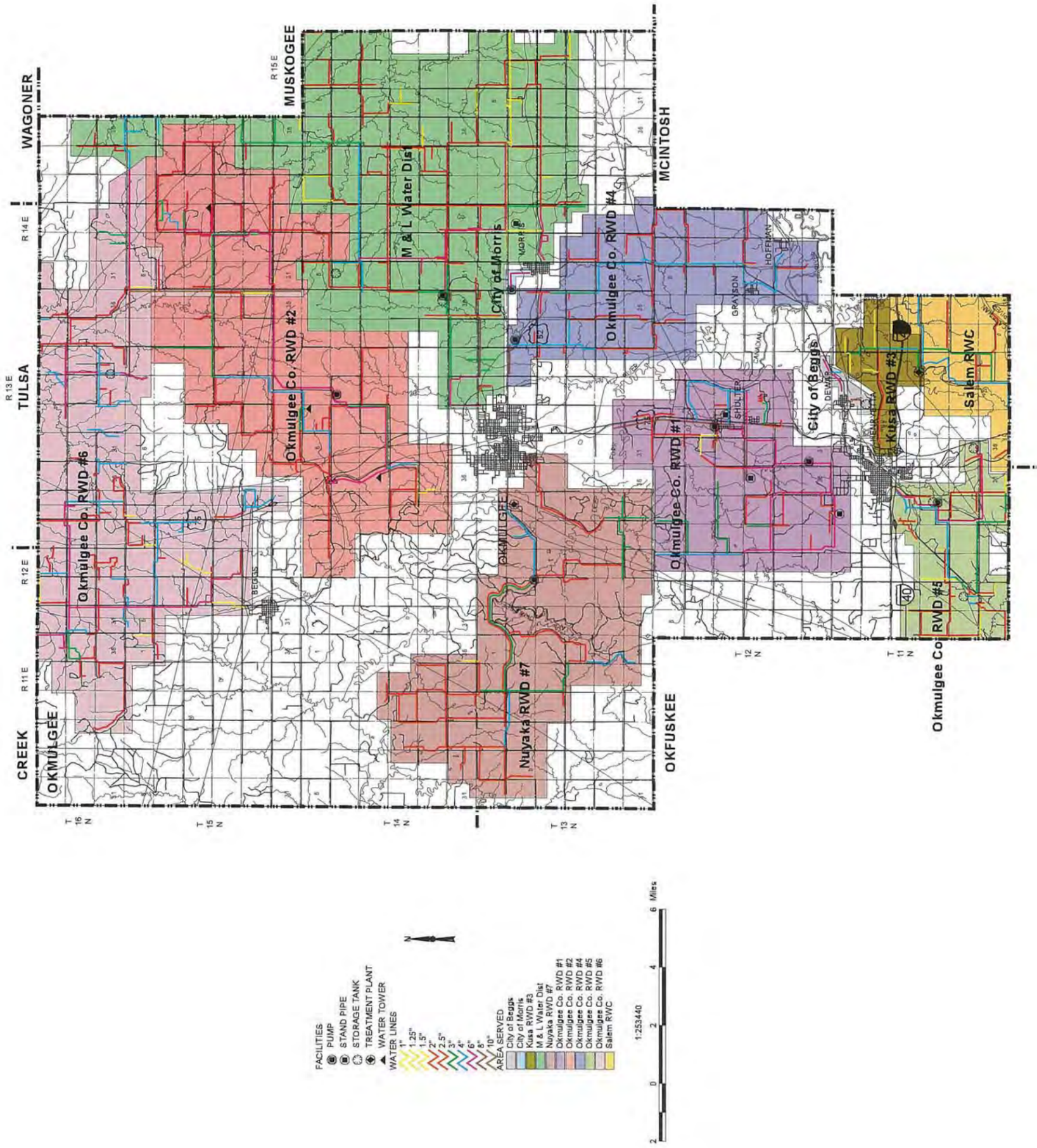
Rural Water Systems in Oklahoma		NOWATA COUNTY										Water System Information							
RURAL WATER SYSTEM NAME		Nowata Co. Consolidated RWD #1	Nowata Co. RWD #2	Nowata Co. RWD #3	Nowata Co. RWD #5 (located near Nowata)	Nowata Co. RWD #6	Nowata Co. RWD #7	Delaware PWA	Nowata Co. RWD #7	Delaware PWA	Nowata Co. RWD #7	Delaware PWA	Nowata Co. RWD #7	Delaware PWA	Nowata Co. RWD #7	Delaware PWA	Nowata Co. RWD #7	Delaware PWA	
Year Survey Completed	Year Map Completed	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	
Manager Name	Year System Began Operation	David Handy (918) 273-0219	Dean Hughes (918) 273-0435	Al Worthington (918) 273-2710	(918) 273-1136	Ethan Cummings (918) 273-2035	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	Vernon Oestmann (918) 255-6825	Roger Smith (918) 467-3218	
Population Served	Master Meters	1,300	70	225	90	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Residential Meters	Commercial Meters	440	70	75	30	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Industrial Meters	Other Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of System Metered	Average Daily Use (1000 GPD)	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Maximum Daily Demand (1000 GPD)	Per capita Daily Use (GPD)	120	16	15	6	15	15	15	15	15	15	15	15	15	15	15	15	15	15
Minimum Residential Rate	Minimum Pasture Rate	245	227	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Water Supply/Description/Amount	Water Supply Type	Supplied SW, Oologah Lake Lightning Creek	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Nowata	Purchased City of Coffeysville, KS	Supplied SW, Verdigris River	Purchased City of Coffeysville, KS	Supplied SW, Verdigris River	Purchased City of Coffeysville, KS	Supplied SW, Verdigris River	Purchased City of Coffeysville, KS	Supplied SW, Verdigris River	Purchased City of Coffeysville, KS
Water Rights	Allocated Acre Feet	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N
Standby Source	Name of Standby Source	Mayes City Co. RWD #5																	
Amount of Standby (Gallons)	Customers >100,000 Gallons/Month	20,000 gal/day																	
Customer Name/Gallons Provided	Customer Name/Gallons Provided																		
Treatment System Rating	Treatment System Inadequacies	Fair	Do not treat water	Good	Do not treat water	Good	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water
Water Treatment Capacity (GPD)	Treated Storage Capacity (Gallons)	244,800																	
Raw Water Storage Capacity (Gallons)	Distribution System Rating	2,000,000	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good	Capacity inadequate - line is loaded 15%	Good
Percentage of Water Lost	Distribution System Inadequacies	34%	24%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%
Percentage of Water Lost	Distribution System Inadequacies	34%	24%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%	15%

OKFUSKEE COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Okfuskee Co. RWD #1	Okfuskee Co. RW&GD #2	Okfuskee Co. RWD #3	Paden Utilities Auth.	Town of Clearview	Weleetka PWA	Okemah Utilities Auth.				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995			
Year Map Completed	1995	1995	1995	ALCL	ALCL	ALCL	ALCL	1995			
Manager Name	Maurice Lee, Jr.	Lester A. St. Cyr	Anthony R. Brown	Robert Collins	Marie Bush	Louis Factor	Leland Scrimshire				
Manager Phone Number	(918) 667-3341	(918) 623-2487	(918) 623-2615	(405) 932-4441	(405) 766-2088	(405) 766-2385	(918) 623-1050				
Year System Began Operation	430	1969	1972	1965	600	1,000	1963				
Population Served	0	4,888	1,500	500	600	1,000	3,500				
Master Meters	0	3	1	1	0	0	4				
Residential Meters	160	1,222	620	220	45	425	133				
Commercial Meters	5	0	5	0	0	25	28				
Industrial Meters	0	0	0	0	0	0	0				
Other Meters	0	0	0	0	0	0	0				
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%				
Average Daily Use (1000 GPD)	32	285	110	48	50	100	765				
Maximum Daily Demand (1000 GPD)	43	350	200	50	96	70	913				
Per capita Daily Use (GPD)	74	58	73	96	70	70	218				
Minimum Residential Rate	\$17.50 / 1000 gallons	\$10.00 / 1000 gallons	\$11.00 Minimum	\$5.50 / 1000 gallons	\$11.00 / 1000 gallons	\$13.50 / 1700 gallons	\$10.00 Minimum				
Water Supply Type	Supplied	Both	Purchased	Supplied	Purchased	Both	Supplied				
Water Supply/Description/Amount	GW, City of Boiey	RS, Okemah Lake	Okemah Utility Auth.	GW, Wells, Main & Eighth St. West Third St.	Okfuskee Co. RWD#3	RS, Weleetka Lake	RS, Okemah Lake				
Water Rights	Y	Y	Y	N	N	Y	Y				
Allocated Acre Feet	300	--	--	--	--	233	1,349				
Standby Source	Y	N	N	Y	N	N	N				
Name of Standby Source	New drilled wells	--	--	1 well	--	--	--				
Amount of Standby (Gallons)	--	--	--	50,000	--	--	--				
Customers >100,000 Gallons/Month	--	Y	N	N	N	N	Y				
Customer Name/Gallons Provided	--	Seminole Co. RWD #3 Hughes Co. RWD #1	2,200,000 320,000	--	--	--	RWD#2 RWD#3			8,845,000 3,743,500	
Treatment System Rating	Excellent	--	--	Good	Excellent	Good	Good				
Treatment System Inadequacies	--	Do not treat water	Do not treat water	--	--	--	--				
Water Treatment Capacity (GPD)	390,000	--	--	80,000	--	80,000	2,250,000			2,000,000	
Treated Storage Capacity (Gallons)	100,000	950,000	215,000	80,000	--	120,000	2,000,000			0	
Raw Water Storage Capacity (Gallons)	--	0	--	80,000	--	--	0				
Distribution System Rating	Good	Good	Good	Good	Excellent	Poor	Good				
Distribution System Inadequacies	--	--	--	--	--	Old lines	--				
Percentage of Water Lost	5%	5%	15%	--%	--%	10%	15%				

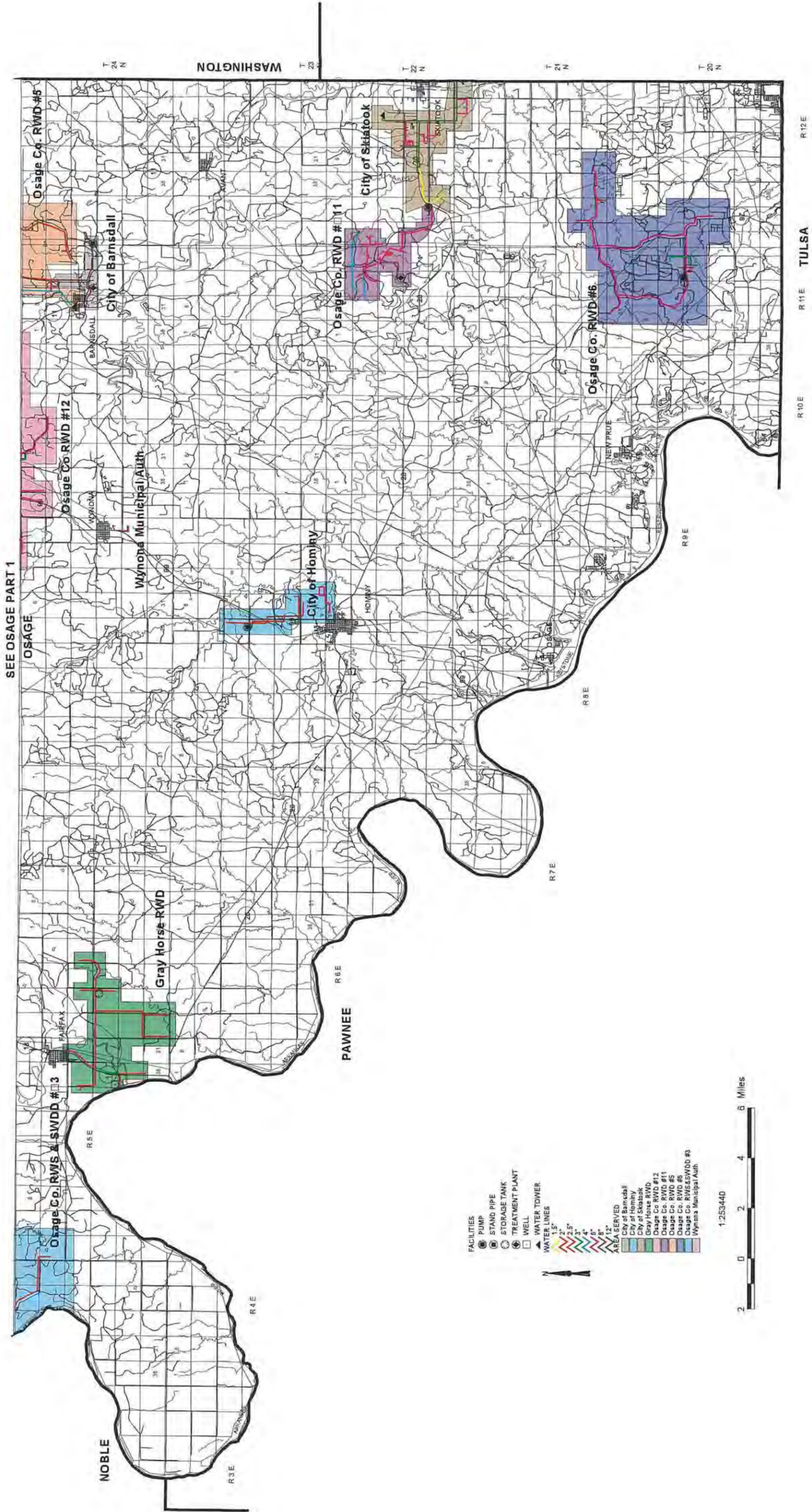


OKLAHOMA COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Deer Creek RWC	City of Spencer	City of Harrah	Jones PWA	Luther PWA	City of Bethany	City of Choctaw	Del City Water Plant	City of Edmond	1995	1995
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Jim C. Murphy	David Poole	Gregory T. Hill	James Winebarger	Roger Bowen	Dan Bridgforth	Bernie Nanneimer	Carl Gray	Adrain Snider	Adrain Snider	Adrain Snider
Manager Phone Number	(405) 348-0285	(405) 771-3226	(405) 454-2760	(405) 399-5301	(405) 277-3833	(405) 789-0920	(405) 390-8276	(405) 671-2871	(405) 359-4604	(405) 359-4604	(405) 359-4604
Year System Began Operation	1970	1966	1957	1964	1960	1926	1954	1967	1929	1929	1929
Population Served	2,000	4,000	1,900	1,644	800	20,000	3,500	23,958	62,000	62,000	62,000
Master Meters	14	5	760	2	218	0	7	7,914	17,603	17,603	17,603
Residential Meters	700	1,030	36	451	20	714	40	597	1,398	1,398	1,398
Commercial Meters	0	20	0	97	0	1	3	0	0	0	0
Industrial Meters	0	5	0	0	0	0	0	0	0	0	0
Other Meters	138	0	0	0	17	0	0	0	0	0	0
Percentage of System Metered	100%	100%	98%	95%	100%	88%	100%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	407	291	258	152	60	2,550	300	2,601	7,576	7,576	7,576
Maximum Daily Demand (1000 GPD)	665	478	380	93	75	6,800	1,800	6,000	19,619	19,619	19,619
Per capita Daily Use (GPD)	203	73	135	93	75	127	86	109	120	120	120
Minimum Residential Rate	\$9.00 / 1000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$8.00 Base Rate	\$15.00 / 2000 gallons	\$1.60	---	\$1.25 / 1000 gallons	\$4.57 / 1000 gallons	\$4.57 / 1000 gallons	\$4.57 / 1000 gallons
Minimum Pasture Rate	\$7.50 / 3000 gallons	---	---	---	---	---	---	---	---	---	---
Water Supply Type	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Both	Both	Both	Both
Water Supply Description/Amount	GW, Wells, Garber Wellington Aquifer	GW, Wells, City of Spencer	GW, Wells, City of Harrah	GW, Wells, City of Jones	GW, Wells, City of Luther	GW, Wells, Garber Wellington Aquifer	GW, Wells	GW, Wells, Garber Wellington Aquifer	Both GW, Wells, Garber Wellington Aquifer	Both GW, Wells, Garber Wellington Aquifer	Both GW, Wells, Garber Wellington Aquifer
Water Rights	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Allocated Acre Feet	960	1,920	1,541	640	210	7,571	1,238	16,550	88,087	88,087	88,087
Standby Source	N	N	(2) Standpipes	N	N	Oklahoma City	N	Well system	N	N	N
Name of Standby Source	---	---	1,010,000	---	---	2,000,000 gal/day	---	1,440,000	---	---	---
Amount of Standby (Gallons)	---	---	---	---	---	---	---	---	---	---	---
Customers >100,000 Gallons/Month	Y	Y	N	N	N	Y	Y	Y	Y	Y	Y
Customer Name/Gallons Provided	Deer Creek Schools 350,000	Star Spencer High School 300,000 Willow View Hospital 175,000 Star Elementary School 150,000	---	---	---	Public Schools 250,000	Public Schools 250,000	---	---	---	---
Treatment System Rating	---	Good	---	---	---	Fair	---	Good	Excellent	Excellent	Excellent
Treatment System Inadequacies	Do not treat water	---	Chlorinate only	Do not treat water	---	Worn out equipment in plant	Do not treat water	Well rehab. not yet finished	---	---	---
Water Treatment Capacity (GPD)	---	1,000,000	1,030,000	---	---	6,300,000	---	10,000,000	---	---	---
Treated Storage Capacity (Gallons)	---	439,000	0	---	---	3,500,000	250,000	5,900,000	---	---	---
Raw Water Storage Capacity (Gallons)	350,000	0	0	300,000	0	0	0	0	---	---	---
Distribution System Rating	Excellent	Fair	Good	Good	Good	Good	Good	Good	Good	Good	Good
Distribution System Inadequacies	---	18%	Large part of population not served	---	---	---	---	---	---	---	---
Percentage of Water Lost	12%	---	2%	---	---	---	7%	2%	---	---	---



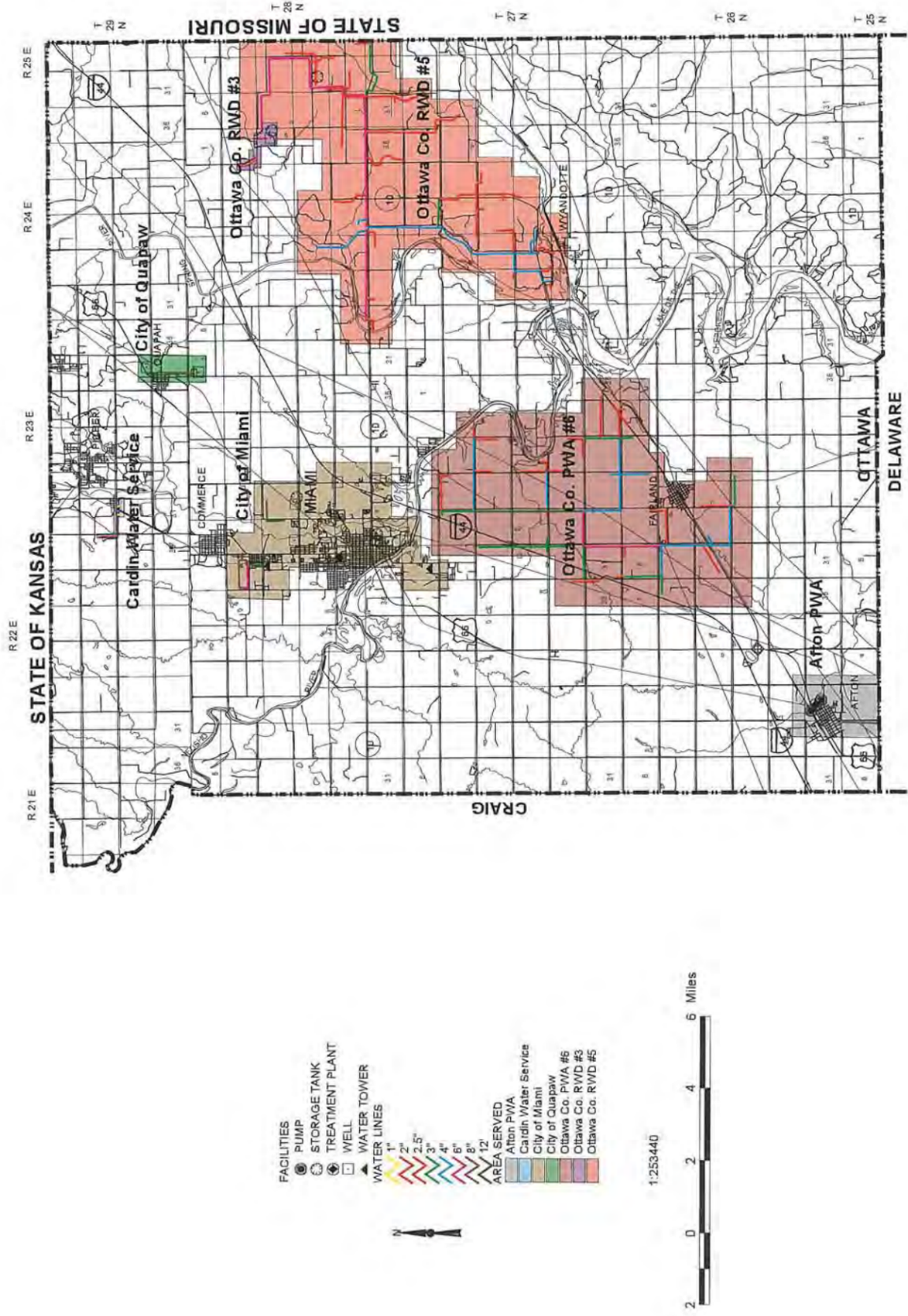


Rural Water Systems in Oklahoma		OSAGE COUNTY - PART 2										Water System Information							
RURAL WATER SYSTEM NAME		Osage Co. RWS&SWDD #3		Osage Co. RWD #5		Osage Co. RWD #6		Osage Co. RWD #11		Osage Co. RWD #15 (located near Skiatook)		Avant Utility Auth.		City of Bardsdall		City of Hominy		Gray Horse RWD	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	NSA
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	NSA
Manager Name	Gene Worley	Faye Wickwake	Tom Ashlock	Water Systems Mgmt	Donald Parenti	Robert Cornett	Levi Downing	Charles Fairweather											
Manager Phone Number	(918) 642-3310	(918) 847-2441	(918) 245-3648	(405) 672-2250	(918) 396-2552	(918) 263-3705	(918) 847-2506	(918) 885-4004											
Year System Began Operation	1977	1981	1985	1987	1970	1987	1987	1987											
Population Served	568	120	120	372	3,500	400	400	400	230	710	1,300	1,300	2,250	2,250	9				
Master Meters	0	0	0	2	4	0	0	0	0	3	0	0	0	0	0				
Residential Meters	238	142	120	124	1,325	0	0	0	0	0	0	0	0	0	0				
Commercial Meters	1	3	0	0	3	0	0	0	0	0	0	0	0	0	0				
Industrial Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Other Meters	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Percentage of System Metered	100%	100%	90%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	95%				
Average Daily Use (1000 GPD)	5,000	40	320	20	400	60	40	40	40	250	250	250	250	250	167				
Maximum Daily Demand (1000 GPD)	10,000	50	53	53	150	53	53	53	100	167	167	167	167	167	167				
Percapita Daily Use (GPD)	\$22.00 Minimum	\$17.80 Minimum	\$18.05 / 1000 gallons	\$3.50 / 1000 gallons	\$17.00 / 1000 gallons	\$3.50 / 1000 gallons	\$3.50 / 1000 gallons	\$3.50 / 1000 gallons	\$7.50 / 1000 gallons	\$14.00 / 1000 gallons	\$3.25 / 1000 gallons	\$3.25 / 1000 gallons	\$3.25 / 1000 gallons	\$3.25 / 1000 gallons	\$3.25 / 1000 gallons				
Minimum Residential Rate	Supplied	Purchased	Purchased	Purchased	Purchased	Purchased	Purchased	Purchased	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied				
Water Supply Type	GW, S31 T26N R3E	City of Bardsdall	City of Sand Springs	Town of Skiatook	City of Skiatook	City of Skiatook	City of Skiatook	City of Skiatook	RS, Avant Lake	SW, Lake Waxhoma	RS, Hominy City Lake	RS, Hominy City Lake	RS, Hominy City Lake	RS, Hominy City Lake	RS, Hominy City Lake				
Water Supply Description/Amount	Y	N	N	N	N	N	N	N	Y	Y	Y	Y	Y	Y	Y				
Water Rights	Allocated Acre Feet	16																	
Standby Source	Name of Standby Source																		
Amount of Standby (Gallons)	Customers >100,000 Gallons/Month																		
Customer Name/Gallons Provided	Customer Name/Gallons Provided	Frank Phillips Foundation 400,000 Girl Scouts of America 200,000																	
Treatment System Rating	Treatment System Inadequacies	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water				
Water Treatment Capacity (GPD)	Treated Storage Capacity (Gallons)	100,000	77,000	120,000	120,000	120,000	120,000	120,000	42,000	350,000	500,000	500,000	500,000	500,000	500,000				
Raw Water Storage Capacity (Gallons)	Raw Water Storage Capacity (Gallons)	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Distribution System Rating	Distribution System Inadequacies	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Fair	Fair	Fair	Fair	Fair	Fair				
Percentage of Water Lost	Percentage of Water Lost	10%	0%	20%	20%	20%	20%	20%	--%	24%	5%	5%	5%	5%	5%				
RURAL WATER SYSTEM NAME		Osage PWA		Prue PWA		City of Skiatook		Wynona Municipal Auth.											
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL
Manager Name	William T. Perry	Bill Lay	Merle Hassell	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries	Randy Jeffries
Manager Phone Number	(918) 354-2315	(918) 242-3613	(918) 242-3613	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481	(918) 396-3481
Year System Began Operation	1968	1970	1917	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923	1923
Population Served	120	7	5,000	531	531	531	531	531	531	531	531	531	531	531	531	531	531	531	531
Master Meters	2	7	7	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Residential Meters	1	184	1,852	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199	199
Commercial Meters	0	0	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
Industrial Meters	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Meters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of System Metered	--%	100%	100%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%	90%
Average Daily Use (1000 GPD)	18	55	832	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
Maximum Daily Demand (1000 GPD)	18	75	166	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
Percapita Daily Use (GPD)	150	75	166	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
Minimum Residential Rate	\$15.00 / 1000 gallons	\$20.00 / 1000 gallons	\$20.00 / 1000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons	\$7.50 / 2000 gallons
Minimum Pasture Rate	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied
Water Supply Type	GW	GW, City limits	Both RS, Skiatook Lake City of Tulsa	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake	RS, Skiatook Lake
Water Supply Description/Amount	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Water Rights	Allocated Acre Feet	2,018	2,018	336	336	336	336	336	336	336	336	336	336	336	336	336	336	336	336
Standby Source	Name of Standby Source	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe	Standpipe
Amount of Standby (Gallons)	Customers >100,000 Gallons/Month																		
Customer Name/Gallons Provided	Customer Name/Gallons Provided																		
Treatment System Rating	Treatment System Inadequacies	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Water Treatment Capacity (GPD)	Treated Storage Capacity (Gallons)	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000	59,000
Raw Water Storage Capacity (Gallons)	Raw Water Storage Capacity (Gallons)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Distribution System Rating	Distribution System Inadequacies	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
Percentage of Water Lost	Percentage of Water Lost	--%	10%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%

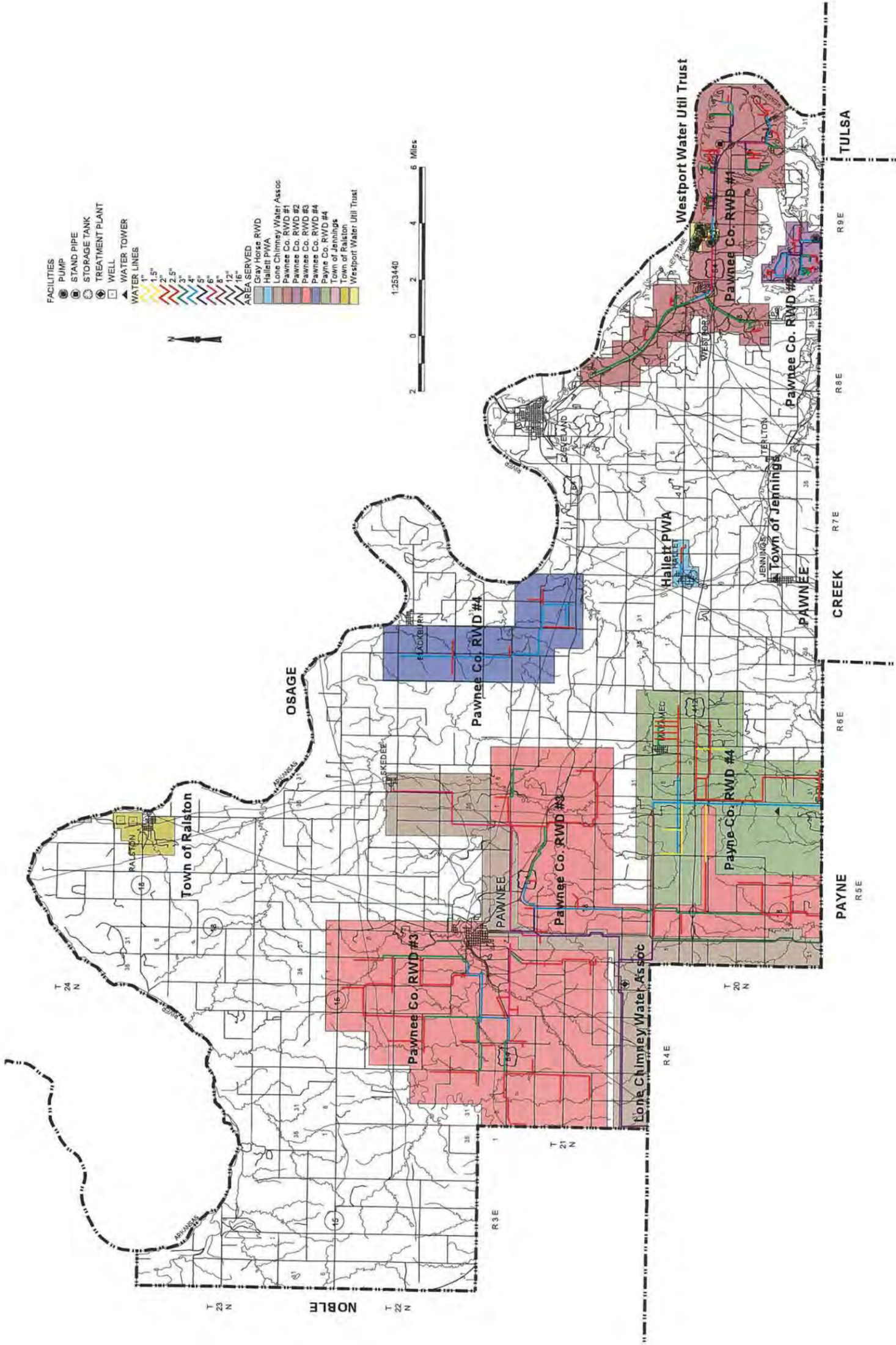


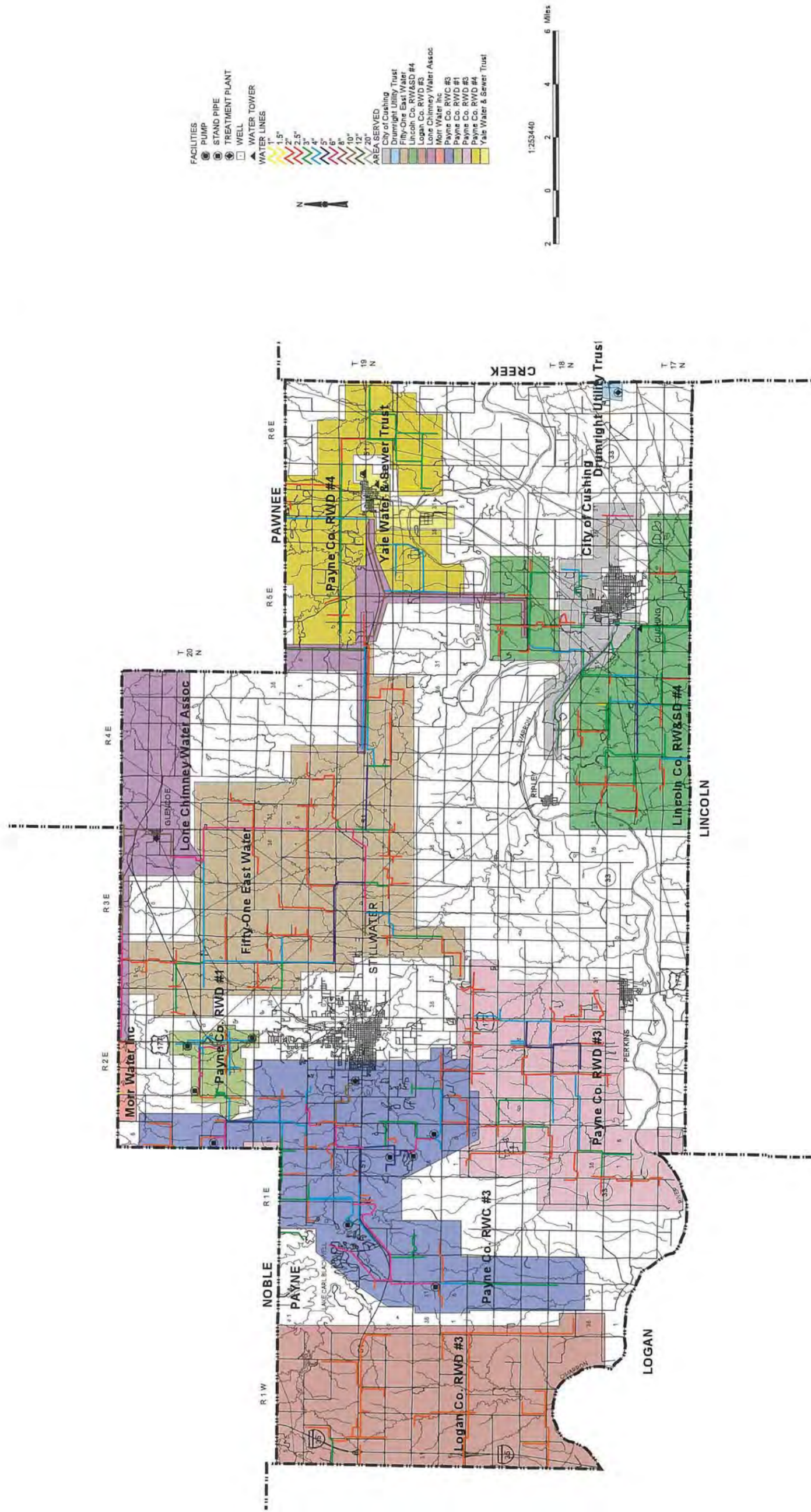
Rural Water Systems in Oklahoma		OTTAWA COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Ottawa Co. RW&SD #1 (located near Wyandotte)	Ottawa Co. RWD #2 (located near Miami)	Ottawa Co. RWD #3	Ottawa Co. RWD #4 (located near Miami)	Ottawa Co. RWD #5	Ottawa Co. PWA #6	Ottawa Co. RWD #7 (located near Miami)	Afton PWA	Ottawa Co. RWD #8 (located near Miami)	Ottawa Co. RWD #9 (located near Miami)	Ottawa Co. RWD #10 (located near Miami)	Cardin Water Service	
Year Survey Completed	1988	1986	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Year Map Completed	1988	1986	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Manager Name	Jackie Crafton	Jackie Crafton	John Stasell	Jackie Crafton	Art Cousatte	John L. Brock	Jackie Crafton	Billy M. Harrison	Jackie Crafton	Jackie Crafton	Jackie Crafton	Albert W. Meek	
Manager Phone Number	(918) 676-3662	(918) 676-3662	(918) 540-1277	(918) 676-3662	(918) 540-1893	(918) 676-3653	(918) 676-3662	(918) 257-4304	(918) 676-3662	(918) 676-3662	(918) 676-3662	(918) 673-2057	
Year System Began Operation	1988	1986	1967	1965	1965	1979	1965	1985	1980	1980	1980	1917	
Population Served	332	368	141	977	557	764	764	1,065	1	1	1	300	
Master Meters	0	2	1	3	1	1	1	0	1	1	1	1	
Residential Meters	151	368	0	977	230	230	230	548	153	153	153	131	
Commercial Meters	19	4	0	3	0	0	0	0	0	0	0	0	
Industrial Meters	0	0	0	0	0	0	0	0	0	0	0	0	
Other Meters	0	0	0	0	0	0	0	0	0	0	0	0	
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Average Daily Use (1000 GPD)	24	120	9	350	72	80	80	105	40	40	40	47	
Maximum Daily Demand (1000 GPD)	30	1	1	1	75	100	100	290	105	105	105	156	
Per capita Daily Use (GPD)	1.437	62	62	130	130	105	105	99	99	99	99	156	
Minimum Residential Rate	\$17.50 / 1000 gallons	\$7.50 / 2000 gallons	\$16.00 / 1000 gallons	\$6.50 / 1000 gallons	\$11.00 / 1000 gallons	\$15.00 / 2000 gallons	\$15.00 / 2000 gallons	\$11.50 / 1000 gallons	\$18.00 / 2000 gallons	\$18.00 / 2000 gallons	\$18.00 / 2000 gallons	\$13.00 / 2000 gallon	
Water Supply Type	Supplied GW	Supplied GW	Supplied GW, Ottawa RWD #3	Supplied GW, Wells	Supplied GW, Wells	Supplied SW	Supplied SW	Supplied RSGrand Lake O' the Cherokees Ottawa Co.	Supplied GW	Supplied GW	Supplied GW	Supplied GW, Well, 65 1st Street in Cardin	
Water Supply Description/Amount	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Water Rights	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Allocated Acre Feet	N	502	322	125	50	160	160	160	160	160	160	80	
Standby Source	N	N	Y	N	Y	N	N	Y	Y	Y	Y	N	
Name of Standby Source	N	N	Ottawa Co RWD #5	Backup well from Ottawa RWD #3	Backup well from Ottawa RWD #3	N	N	Town of Bernice	City of Commerce	City of Commerce	City of Commerce	N	
Amount of Standby (Gallons)	N	N	N	N	N	N	N	N	N	N	N	N	
Customer Name/Gallons/Month	N	Dairy Operation Simmons Poultry	N	Poultry Operations	N	N	N	N	N	N	N	N	
Customer Name/Gallons/Year	N	N	N	N	N	N	N	N	N	N	N	N	
Treatment System Rating	Excellent	Do not treat water	Excellent	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Good	
Treatment System Inadequacies	1.431	300	300	750,000	75,000	58,725	0	0	0	0	0	100,000	
Water Treatment Capacity (GPD)	30,000	300	300	300	300	300	300	300	300	300	300	100,000	
Treated Storage Capacity (Gallons)	N	N	N	N	N	N	N	N	N	N	N	100,000	
Raw Water Storage Capacity (Gallons)	N	N	N	N	N	N	N	N	N	N	N	100,000	
Distribution System Rating	Excellent	Excellent	Excellent	Good	Good	Good	Good	Good	Good	Good	Good	Good	
Distribution System Inadequacies	N	N	N	N	N	N	N	N	N	N	N	N	
Percentage of Water Lost	0%	10%	3%	10%	10%	10%	10%	10%	10%	10%	10%	10%	

RURAL WATER SYSTEM NAME	Town of Commerce	Picher PWA	Town of North Miami	City of Quapaw	Wyandotte	City of Miami
Year Survey Completed	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995
Manager Name	Ken Leggett Jr.	Joel Thompson	Leon Coombes	Dallas Wall	Jackie Crafton	Bob Sherwood
Manager Phone Number	(918) 675-4373	(918) 673-1765	(918) 542-6230	(918) 674-2525	(918) 678-2211	(918) 542-6685
Year System Began Operation	1916	1920	1916	1913	1965	1905
Population Served	2,800	1,940	500	1,047	400	14,300
Master Meters	6	2	1	3	0	1
Residential Meters	1,129	702	250	430	163	5,299
Commercial Meters	52	15	10	12	9	690
Industrial Meters	3	0	0	0	0	0
Other Meters	0	0	0	0	0	0
Percentage of System Metered	100%	3%	100%	100%	100%	100%
Average Daily Use (1000 GPD)	385	300	20,000	130	224	1,500
Maximum Daily Demand (1000 GPD)	410	300	224	124	105	2,000
Per capita Daily Use (GPD)	138	156	99.00	124	105	105
Minimum Residential Rate	\$7.00 / 1000 gallons	\$12.00 Minimum	\$9.00 / 2000 gallons	\$10.00 Minimum	\$10.50 / 2000 gallons	\$5.00 / 2000 gallons
Minimum Pasture Rate	N	N	N	N	N	N
Water Supply Type	Supplied GW, Roubidoux Aquifer, Wells, Commerce City limits	Supplied GW, Picher PWA	Purchased City of Miami	Supplied GW, S1 T28N R23E S26 T29N R23E	Supplied GW	Supplied GW, Wells
Water Supply Description/Amount	N	N	N	N	N	N
Water Rights	Y	Y	N	Y	Y	Y
Allocated Acre Feet	1,170	710	N	1,884	N	10,676
Standby Source	Y	N	N	Y	N	Y
Name of Standby Source	Ottawa Co. RWD #7	N	#2 Well	N	N	Three Elevated Tower
Amount of Standby (Gallons)	N	N	N	500	N	3,100,000
Customer Name/Gallons/Month	N	N	E P Industries	4,000,000	N	54 Entities
Customer Name/Gallons/Year	N	N	N	N	N	N
Treatment System Rating	Good	Good	Do not treat water	Do not treat water	Do not treat water	Good
Treatment System Inadequacies	N	300,000	100,000	1,045,000	1,045,000	3,100,000
Water Treatment Capacity (GPD)	163,000	100,000	0	0	0	3,100,000
Treated Storage Capacity (Gallons)	N	N	N	N	N	N
Raw Water Storage Capacity (Gallons)	N	N	N	N	N	N
Distribution System Rating	Fair	Poor Old	Excellent	Fair	Good	Fair
Distribution System Inadequacies	Major lines cast iron & rusted	N	N	Too many small, dead-end lines	N	N
Percentage of Water Lost	0%	20%	0%	5%	0%	13%

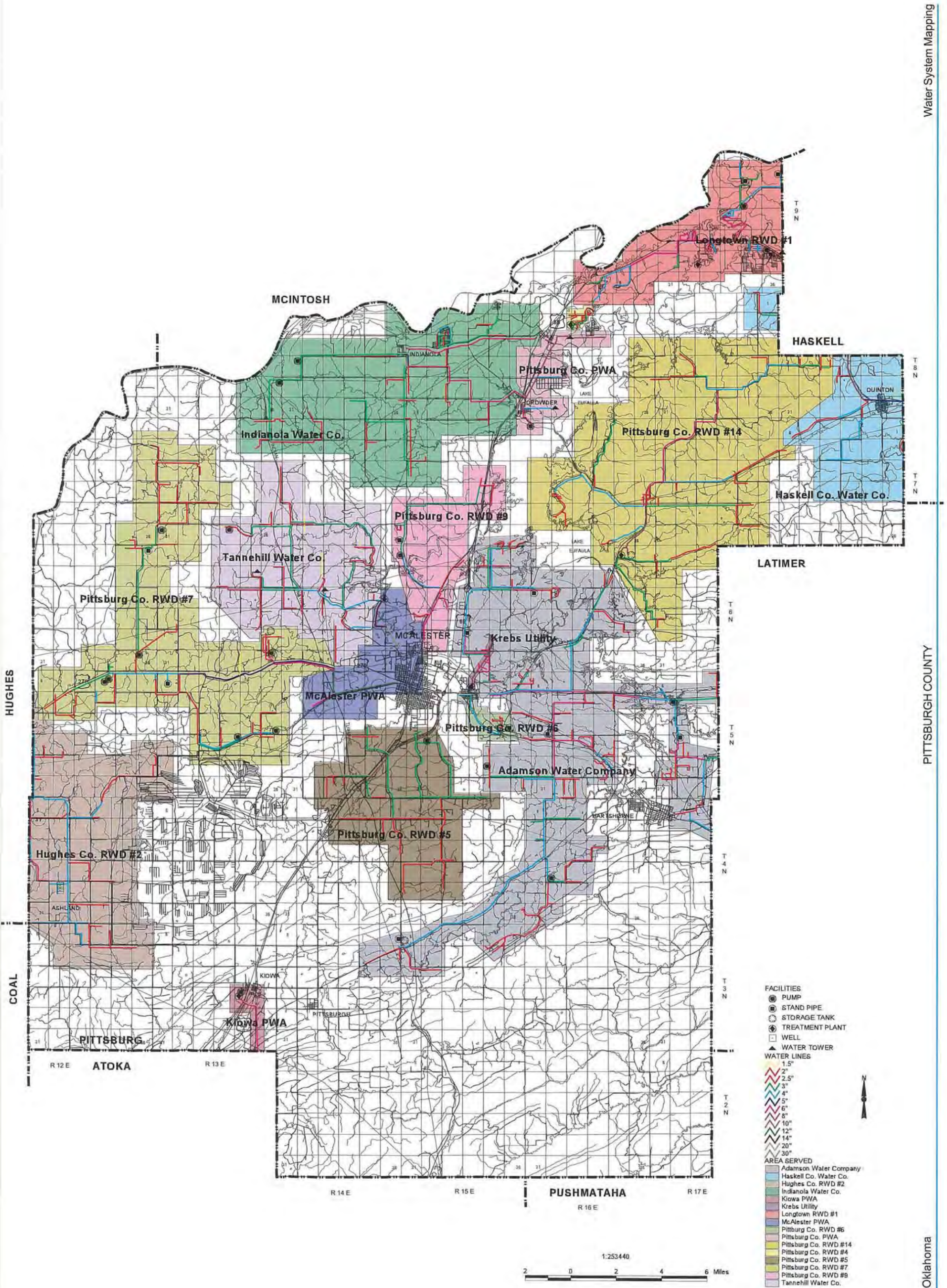


Rural Water Systems in Oklahoma	PAWNEE COUNTY										Water System Information
RURAL WATER SYSTEM NAME	Pawnee Co. RWD #1	Pawnee Co. RWD #2	Pawnee Co. RWD #3	Pawnee Co. RWD #4	Hallett PWA	Town of Jennings	Lone Chimney Water Assoc.	Pawnee PWA	Town of Ralston		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Donald A. Topping	Arles Cole	Arnold Sheaman	Dale Vance	Jim Shipman	Steve Smith	Randy Smith	Roger McCrey	Jeff Yarger		
Manager Phone Number	(918) 243-5451	(918) 865-7932	(918) 387-2832	(918) 762-3252	(918) 356-4651	(918) 757-4250	(918) 762-3581	(918) 762-2211	(918) 738-4211		
Year System Began Operation	1971	1971	1976	1970	1978	1920	1985	1930	1930		
Population Served	1,500	700	500	600	186	400	15,000	2,200	410		
Master Meters	2	1	3	1	2	2	20	2	1		
Residential Meters	743	153	275	207	77	168	53	1,250	181		
Commercial Meters	0	4	3	0	0	15	0	0	22		
Industrial Meters	0	0	0	0	0	0	0	0	0		
Other Meters	0	0	0	0	0	0	0	0	9		
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%		
Average Daily Use (1000 GPD)	130	26	40	43	--	28	876	245	50		
Maximum Daily Demand (1000 GPD)	255	80	75	72	--	69	1,292	110	80		
Per capita Daily Use (GPD)	87	38	80	72	--	89	58	110	122		
Minimum Residential Rate	\$10.00 / 1000 gallons	\$15.00 / 2000 gallons	\$10.00 / 1000 gallons	\$22.00 / 2000 gallons	\$12.00 / 1000 gallons	\$10.00 Minimum	\$10.00 / 1000 gallons	\$1.50 / 1000 gallons	\$8.00 / 1000 gallons		
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--		
Water Supply Type	Supplied	Purchased	Purchased	Purchased	Supplied	Supplied	Supplied	Both	Supplied		
Water Supply/Description/Amount	GW, Wells, S16 T20N R9E	Town of Mannford	Lone Chimney Water Assn.	Lone Chimney Water Assn.	GW	GW, Well, within city limits	RS, Lake Lone Chimney	RS, Pawnee Lake	GW, Wells, N. of City		
Water Rights	Y	Y	N	Y	Y	Y	Y	Y	Y		
Allocated Acre Feet	614	10	--	--	601	26	2,507	830	480		
Standby Source	N	N	N	N	Y	N	Y	Y	N		
Name of Standby Source	--	--	--	--	3rd well	--	Treated Clearwell	Tri-County	--		
Amount of Standby (Gallons)	--	--	--	--	1,900 gal./day	--	500,000	--	--		
Customer Name/Gallons/Month	N	N	Y	N	N	N	Y	N	Y		
Customer Name/Gallons/Year	--	--	McDonalds	--	--	--	--	--	Ralston Water Inc		
Customer Name/Gallons/Year	--	--	D-W Cattle	--	--	--	--	--	--		
Customer Name/Gallons/Year	--	--	250,000	--	--	--	--	--	800,000		
Customer Name/Gallons/Year	--	--	100,000	--	--	--	--	--	--		
Treatment System Rating	Good	Excellent - Treated by Mannford	--	--	Good	Fair	Excellent	Excellent	Fair		
Treatment System Inadequacies	--	--	Do not treat water	Do not treat water	--	--	--	--	--		
Water Treatment Capacity (GPD)	300,000	0	--	--	1,900	--	2,000,000	1,000,000	55,000		
Treated Storage Capacity (Gallons)	445,000	135,000	--	--	55,000	35,000	578,000	200,000	55,000		
Raw Water Storage Capacity (Gallons)	0	0	--	--	0	--	0	--	--		
Distribution System Rating	Good	Good	Good	Good	Good	Fair	Excellent	Fair	Excellent		
Distribution System Inadequacies	--	--	Poor design	--	--	--	--	Small lines	--		
Percentage of Water Lost	17%	33%	15%	12%	2%	--	6%	--	10%		
RURAL WATER SYSTEM NAME	Ralston Water Inc.	Westport Utility Auth. & Trust	Town of Maramec								
Year Survey Completed	1995	1995	1995								
Year Map Completed	ALCL		NMA								
Manager Name	Jeff Yarger	Manuel Casillas Jr.									
Manager Phone Number	(918) 738-4211	(918) 243-7454	(918) 454-2406								
Year System Began Operation	1970	1964	--								
Population Served	140	161	150								
Master Meters	1	1	0								
Residential Meters	53	79	0								
Commercial Meters	0	0	0								
Industrial Meters	0	0	0								
Other Meters	0	0	0								
Percentage of System Metered	100%	100%	--								
Average Daily Use (1000 GPD)	19	15	--								
Maximum Daily Demand (1000 GPD)	20	60	--								
Per capita Daily Use (GPD)	136	93	--								
Minimum Residential Rate	\$8.00 / 1000 gallons	\$2.50 / 1000 gallons	--								
Minimum Pasture Rate	--	--	--								
Water Supply Type	Purchased	Supplied	Both								
Water Supply/Description/Amount	Town of Ralston	GW	GW, Payne Co. RWD #4, Yale, OK								
Water Rights	N	Y	--								
Allocated Acre Feet	--	113	--								
Standby Source	N	Y	--								
Name of Standby Source	--	4 wells not all used all the time	--								
Amount of Standby (Gallons)	--	--	--								
Customer Name/Gallons/Month	N	N	--								
Customer Name/Gallons/Year	--	--	--								
Treatment System Rating	--	Good	--								
Treatment System Inadequacies	Do not treat water	--	--								
Water Treatment Capacity (GPD)	--	60,000	--								
Treated Storage Capacity (Gallons)	20,000	38,000	--								
Raw Water Storage Capacity (Gallons)	--	--	--								
Distribution System Rating	Good	Good	--								
Distribution System Inadequacies	--	--	--								
Percentage of Water Lost	6%	0%	--								

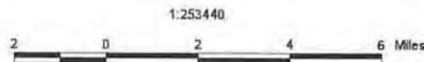




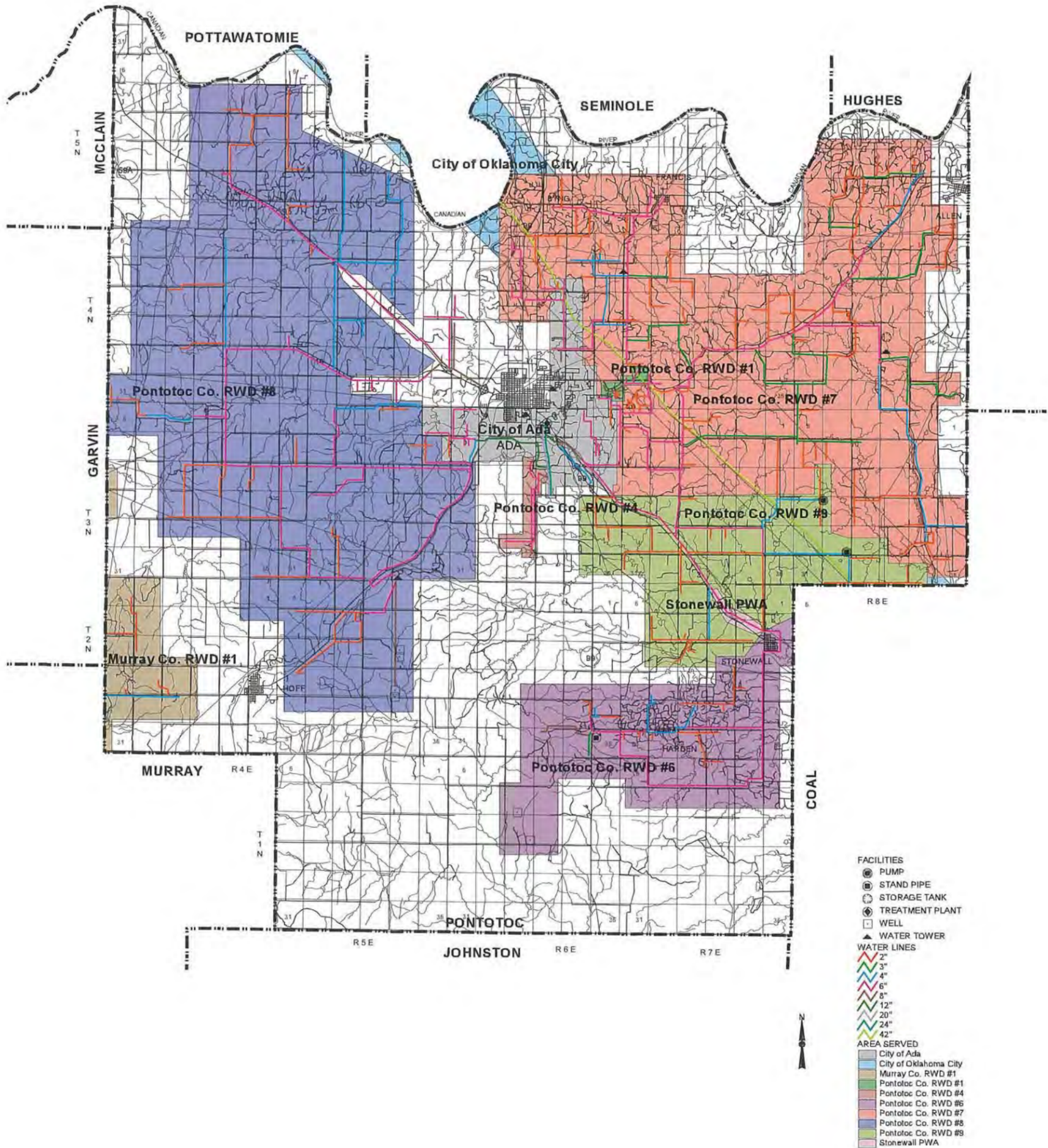
Rural Water Systems in Oklahoma		PITTSBURGH COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Longtown RWD #1	Pittsburg Co. RWD #4	Pittsburg Co. RWD #5	Pittsburg Co. RWD #6	Pittsburg Co. RWD #7	Pittsburg Co. RWD #9	Pittsburg Co. RWD #14	Adamson Water Company	City of Hialeaville				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Tod Fields	Jerry Manning	Tom Johnston	Water Systems Management	Judy Moore	W.C. Derryberry	Water Systems Management	Water System Management	David Roberts				
Manager Phone Number	(918) 452-3685	(918) 339-2528	(918) 426-5555	(918) 428-1440	(918) 388-4547	(918) 423-6844	(918) 429-1440	(918) 429-0933	(918) 297-2402				
Year System Began Operation	1978	1960	1966	1967	1967	1968	1992	1968	1968				
Population Served	100	100	1,215	1,500	1,500	1,085	700	3,500	1,000				
Master Meters	1	1	3	3	3	2	2	2	1				
Residential Meters	1,424	75	486	478	735	325	288	1,500	436				
Commercial Meters	43	0	8	10	14	0	0	0	0				
Industrial Meters	0	0	0	0	0	0	0	0	0				
Other Meters	0	0	0	0	8	0	0	0	0				
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%				
Average Daily Use (1000 GPD)	180	21	14	55	130	90	70	240	67				
Maximum Daily Demand (1000 GPD)	350	13	14	85	147	123	80	400	70				
Per capita Daily Use (GPD)	125	130	11	85	87	83	100	69	67				
Minimum Residential Rate													
Water Supply Type	Supplied	Supplied	Purchased	Purchased	Purchased	Purchased	Supplied	Purchased	Purchased				
Water Supply Description/Amount	RS, Eufaula Lake	RS, Eufaula Lake	City of McAlester	City of McAlester	City of McAlester	City of McAlester	RS, Lake Eufaula, Pittsburg County	Pitt. Co. Water Authority	Pittsburg Water Authority				
Water Rights	Y	Y	N	N	N	N	Y	N	N				
Allocated Acre Feet	1,000	5					320						
Standby Source	N	N	Y	N	N	N	N	Y	N				
Name of Standby Source			Lake Eufaula					City of Krebs					
Amount of Standby (Gallons)								100,000 gal./day					
Customer Name/Gallons/ Month													
Customers >100,000 Gallons/ Month													
Customer Name/Gallons Provided													
Treatment System Rating	Excellent	Excellent	Do not treat water	Do not treat water	Do not treat water	Do not treat water	Good	Do not treat water	Do not treat water				
Treatment System Inadequacies													
Water Treatment Capacity (GPD)	1,000,000	125,000	0	130,000	304,408	59,000	225,000	417,000	200,000				
Treated Storage Capacity (Gallons)	300,000	125,000	0	0	0	0	125,000	0	0				
Raw Water Storage Capacity (Gallons)	0	80,000	0	0	0	0	0	0	0				
Distribution System Rating	Good	Good	Excellent	Fair	Good	Good	Good	Poor	Fair				
Distribution System Inadequacies								Lines too small, storage not adequate					
Percentage of Water Lost	18%	--%	18%	24%	35%	16%	18%	42%	--%				
RURAL WATER SYSTEM NAME	Town of Hartshome	Indianola Water Co.	Kiowa PWA	Krebs Utility	Pittsburg Co. PWA	Town of Pittsburg	Quinton PWA	Tannehill Water Co.	McAlester PWA				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Year Map Completed	NMA	1995	1995	1995	1995	NMA	ALCL	1995	1995				
Manager Name	Tom Lordahl	Noel Mussyal	Floyd Ray Goss	Terry Martin	Leon Walters	Nathan Vaughan	Johnny Risenhoover	James Logsdon	George Marcangeli				
Manager Phone Number	(918) 297-2544	(918) 823-4550	(918) 432-5621	(918) 423-6519	(918) 334-3536	(918) 432-5516	(918) 469-2652	(918) 423-6694	(918) 421-4992				
Year System Began Operation	1971	1968	1970	1960	1965	1910	1968	1968	1920				
Population Served	2,100	1,800	1,000	1,955	2,000	249	1,100	880	25,000				
Master Meters	2	2	2	1	6		1	2	15				
Residential Meters	1,060	375	683	800	800	160	482	362	6,210				
Commercial Meters	40	25	25	129	7	1	8	3	715				
Industrial Meters	1	0	0	0	0	0	0	1	26				
Other Meters	0	0	0	0	0	0	0	5	15				
Percentage of System Metered	100%	90%	100%	100%	100%	100%	100%	100%	100%				
Average Daily Use (1000 GPD)	200	137	120	300	300	45	10	91	4,984				
Maximum Daily Demand (1000 GPD)	95	175	180	60	500	180	13	103	7,000				
Per capita Daily Use (GPD)			120	153	150		--	--	199				
Minimum Residential Rate													
Water Supply Type	Purchased	Purchased	Supplied	Supplied	Both	Supplied	Purchased	Purchased	Supplied				
Water Supply Description/Amount	Pittsburg Co. Water Auth.	Pittsburg Co. PWA	SW, Kountry Klub Lake, 5 Mi. S. of Kiowa	RS, Krebs Lake RS, Eufaula Lake	RS, Crowder Lake, Crowder, OK Corp. of Engineers	RS, Lake Austin, T2N R14E	Haskell Co. Water	City of McAlester	RS, Lake McAlester, RS, Lake Talawanda #1 & #2 S14,13,23,24 T6N R14E				
Water Rights	N	N	Y	Y	Y	Y	N	N	Y				
Allocated Acre Feet			302	970	850	250	--	--	31,500				
Standby Source	N	N	N	Y	Y	N	N	N	Lake Eufaula				
Name of Standby Source				City of McAlester & Adamson Water	Crowder Lake								
Amount of Standby (Gallons)													
Customer Name/Gallons/ Month													
Customers >100,000 Gallons/ Month			Y	N	Y	N	N	Y	Y				
Customer Name/Gallons Provided	Jones Academy	Rural Water Dist.	1,200,390		Indianola Water Co. Arrowhead State Park	5,000,000 1,000,000		Oklahoma Baptist Convention	OSP Pitt. Co. RWD #5 Pitt. Co. RWD #7 Others				
Treatment System Rating	Chlorinate only	Do not treat water	Fair	Fair	Fair	Good	Do not treat water	Do not treat water	Good				
Treatment System Inadequacies			Treatment facility needs upgraded	System stressed	Plant is getting old	72,000 50,000			12,000,000 2,000,000 16,000,000				
Water Treatment Capacity (GPD)	225,000	170,000	350,000	300,000	500,000	1,000,000	85,000	52,000					
Treated Storage Capacity (Gallons)	0	0	200,000	1,000,000	1,000,000	500,000	0	0					
Raw Water Storage Capacity (Gallons)	0	0	70,000	70,000	70,000	70,000	0	0					
Distribution System Rating	Fair	Fair	Good	Fair	Good	Good	Good	Good	Good				
Distribution System Inadequacies	In process of replacing old lines		Need larger tower, more lines	Lines need replacing									
Percentage of Water Lost	21%	--	8%	--%	12%	--%	--%	--%	--%				



- FACILITIES**
- PUMP
 - STAND PIPE
 - STORAGE TANK
 - TREATMENT PLANT
 - WELL
 - ▲ WATER TOWER
- WATER LINES**
- 1.5"
 - 2"
 - 2.5"
 - 3"
 - 4"
 - 5"
 - 6"
 - 8"
 - 10"
 - 12"
 - 14"
 - 20"
 - 30"
- AREA SERVED**
- Adamson Water Company
 - Haskell Co. Water Co.
 - Hughes Co. RWD #2
 - Indianola Water Co.
 - Kiowa PWA
 - Krebs Utility
 - Longtown RWD #1
 - McAlester PWA
 - Pittsburg Co. RWD #6
 - Pittsburg Co. PWA
 - Pittsburg Co. RWD #14
 - Pittsburg Co. RWD #4
 - Pittsburg Co. RWD #5
 - Pittsburg Co. RWD #7
 - Pittsburg Co. RWD #9
 - Tannehill Water Co.

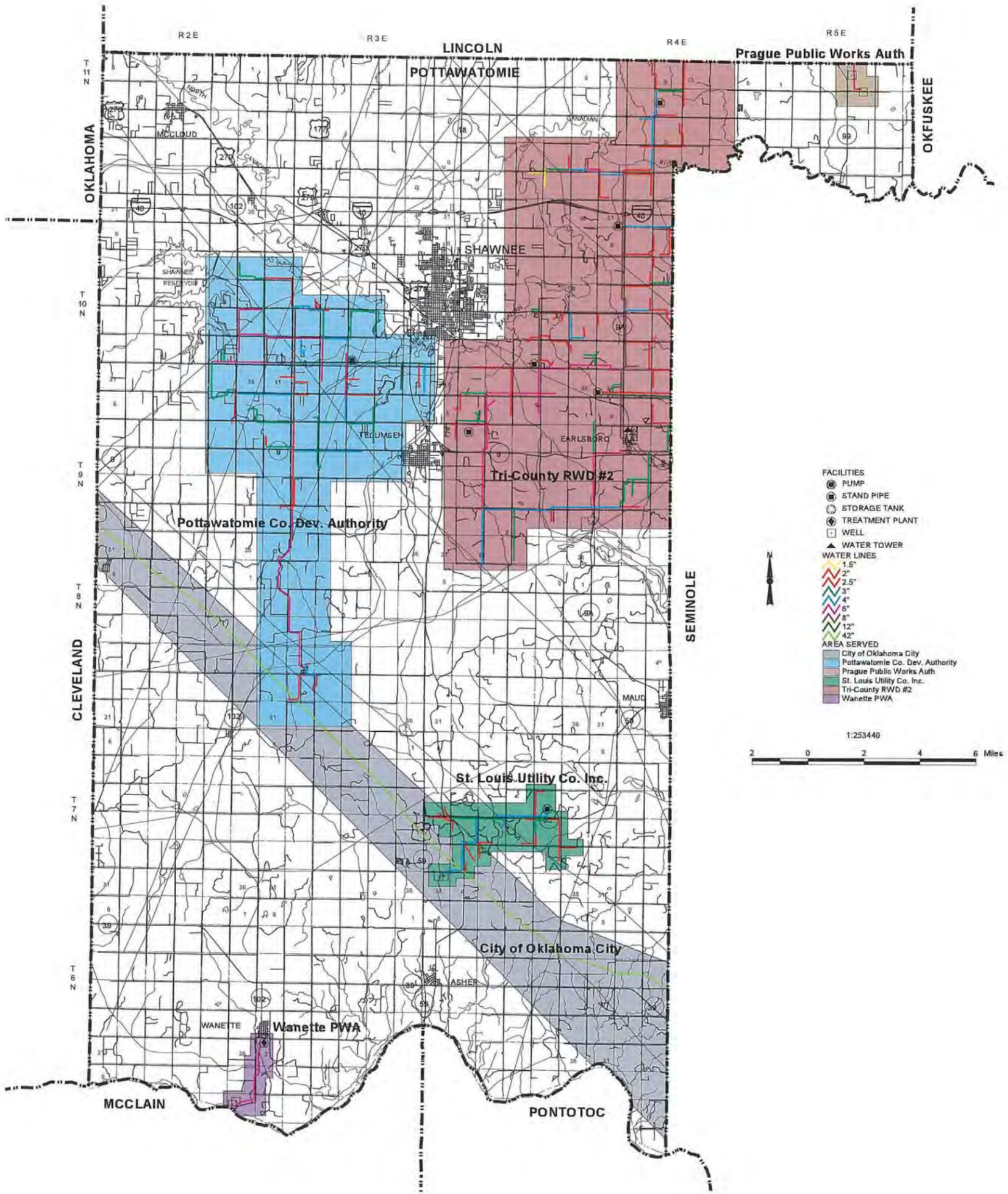


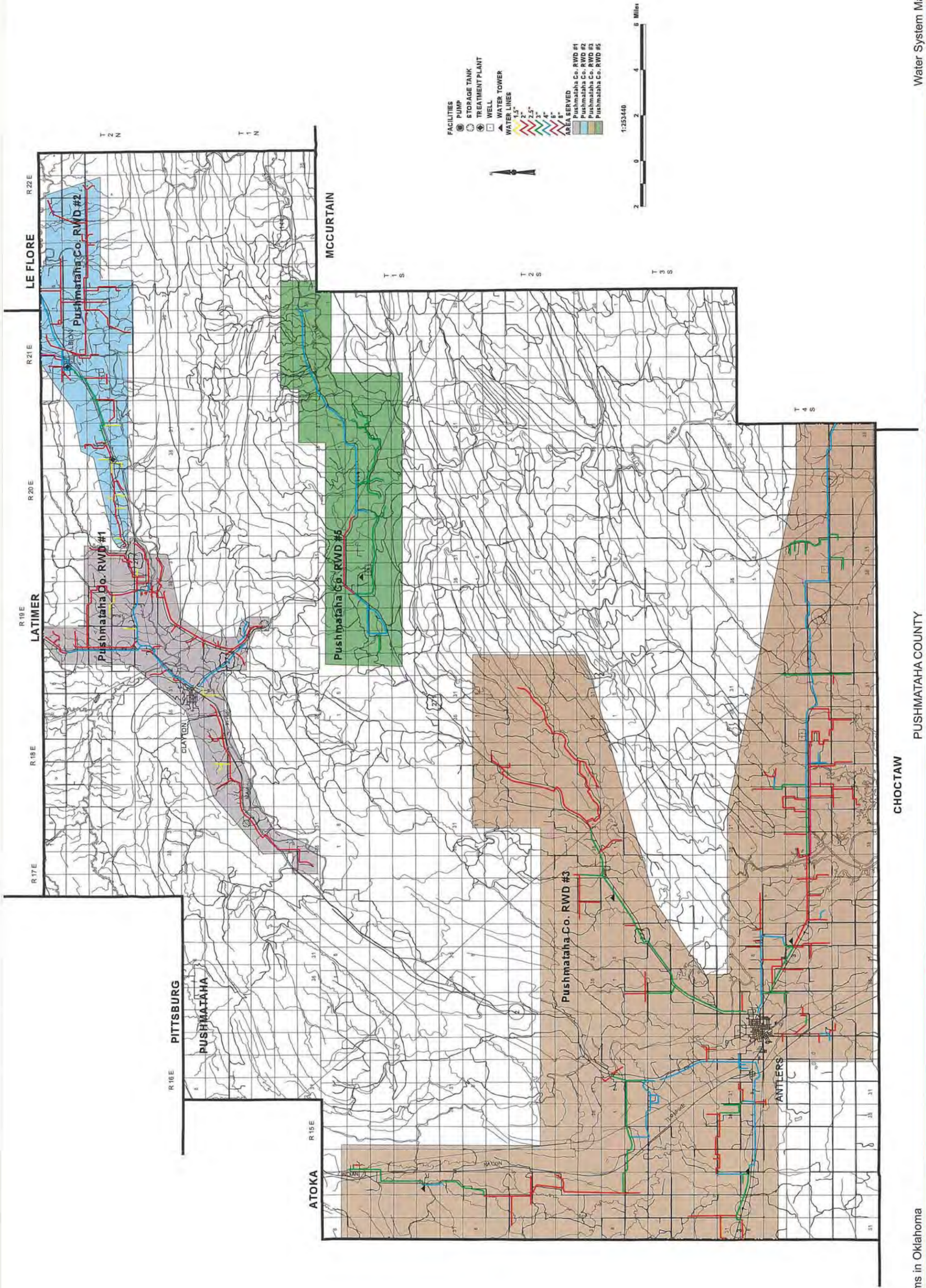
Rural Water Systems in Oklahoma		PONTOTOC COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Pontotoc Co. RWD #1	Pontotoc Co. RWD #2 (located near Ada)	Pontotoc Co. RWD #4	Pontotoc Co. RWD #6	Pontotoc Co. RWD #7	Pontotoc Co. RWD #8	Pontotoc Co. RWD #9	Allen PWA	Francis PWA				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Manager Name	Kathy Pinson	NMA	Elmo Fulton	Bill & Kim Harris	Buck Coe	Sam Estes	Mike Welch	Glenn Harrington	Truman Scroggins				
Year System Began Operation	1960	1966	1968	1976	1978	1979	1981	1988	1981				
Population Served	368	1,350	1,080	370	4,543	1,700	2,500	1,000	480				
Master Meters	0	0	0	1	6	1	1	1	0				
Residential Meters	164	0	0	300	1,298	750	300	445	160				
Commercial Meters	0	0	0	0	0	3	0	65	3				
Industrial Meters	0	0	0	0	0	0	0	2	0				
Other Meters	0	0	0	0	0	0	0	0	0				
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	97%				
Average Daily Use (1000 GPD)	8	275	68	6	324	4,500	55	100	50				
Maximum Daily Demand (1000 GPD)	22	68	68	16	71	22	22	140	104				
Per capita Daily Use (GPD)													
Minimum Residential Rate													
Water Supply Type	Purchased	Purchased	Supplied	Both	Both	Supplied	Purchased	Both	Both				
Water Supply Description/Amount	City of Ada	City of Ada	SW, Byrd Mill Springs	SW, Byrd Mill Springs	City of Ada	City of Ada	City of Ada	City of Ada	City of Ada				
Water Rights	N	N	Y	Y	N	Y	N	Y	Y				
Allocated Acre Feet													
Standby Source	N	Y	Y	Y	N	N	N	Y	N				
Name of Standby Source		Pontotoc Co. RWD #6	Byrds Mill Spring					Stand Pipes					
Amount of Standby (Gallons)								415,000					
Customers >100,000 Gallons/Month	N	N	N	N	N	N	N	N	N				
Customer Name/Gallons/Provided													
Treatment System Rating													
Treatment System Inadequacies	Do not treat water	Do not treat water	Excellent	Good	Do not treat water	Good	Do not treat water	Good	Good				
Water Treatment Capacity (GPD)													
Treated Storage Capacity (Gallons)	500,000			187,000		250,000		300,000	70,000				
Raw Water Storage Capacity (Gallons)								415,000	70,000				
Distribution System Rating	Good	Excellent	Excellent	Excellent	Good	Good	Good	Good	Good				
Distribution System Inadequacies	Some old lines												
Percentage of Water Lost	--%	--%	--%	6%	26%	25%	10%	10%	10%				
RURAL WATER SYSTEM NAME	Town of Roff	Stonewall PWA	City of Ada										
Year Survey Completed	1995	1995	1995										
Year Map Completed	1995	1995	1995										
Manager Name	NMA	Grant Ellis	Earl Sullivan										
Year System Began Operation	(405) 456-7223	(405) 456-8100	(405) 436-8100										
Population Served	900	575	20,000										
Master Meters	2	1	12										
Residential Meters	315	276	7,529										
Commercial Meters	0	0	1,208										
Industrial Meters	0	0	0										
Other Meters	0	0	0										
Percentage of System Metered	100%	100%	95%										
Average Daily Use (1000 GPD)		80	4,476										
Maximum Daily Demand (1000 GPD)		127	6,900										
Per capita Daily Use (GPD)		139	223										
Minimum Residential Rate													
Water Supply Type	Supplied	Both	Supplied										
Water Supply Description/Amount	GW	GW, 2 Mi. outside of city limits	GW, Byrd Mill Springs SW, Arbuckle Aquifer										
Water Rights	Y	Y	Y										
Allocated Acre Feet	1,180	169	3,360										
Standby Source	N	N	3 Wells										
Name of Standby Source			8,500,000 gal./day										
Amount of Standby (Gallons)													
Customers >100,000 Gallons/Month	N	Y	Pontotoc Co. RWD #5										
Customer Name/Gallons/Provided		Stonewall Nursing Home	140,000										
Treatment System Rating	Good	Good	Good										
Treatment System Inadequacies													
Water Treatment Capacity (GPD)		130,000	10,000,000										
Treated Storage Capacity (Gallons)		160,000	1,000,000										
Raw Water Storage Capacity (Gallons)		8,000	7,000,000										
Distribution System Rating	Good	Poor	Good										
Distribution System Inadequacies		Rust in lines											
Percentage of Water Lost	--%	2%	20%										



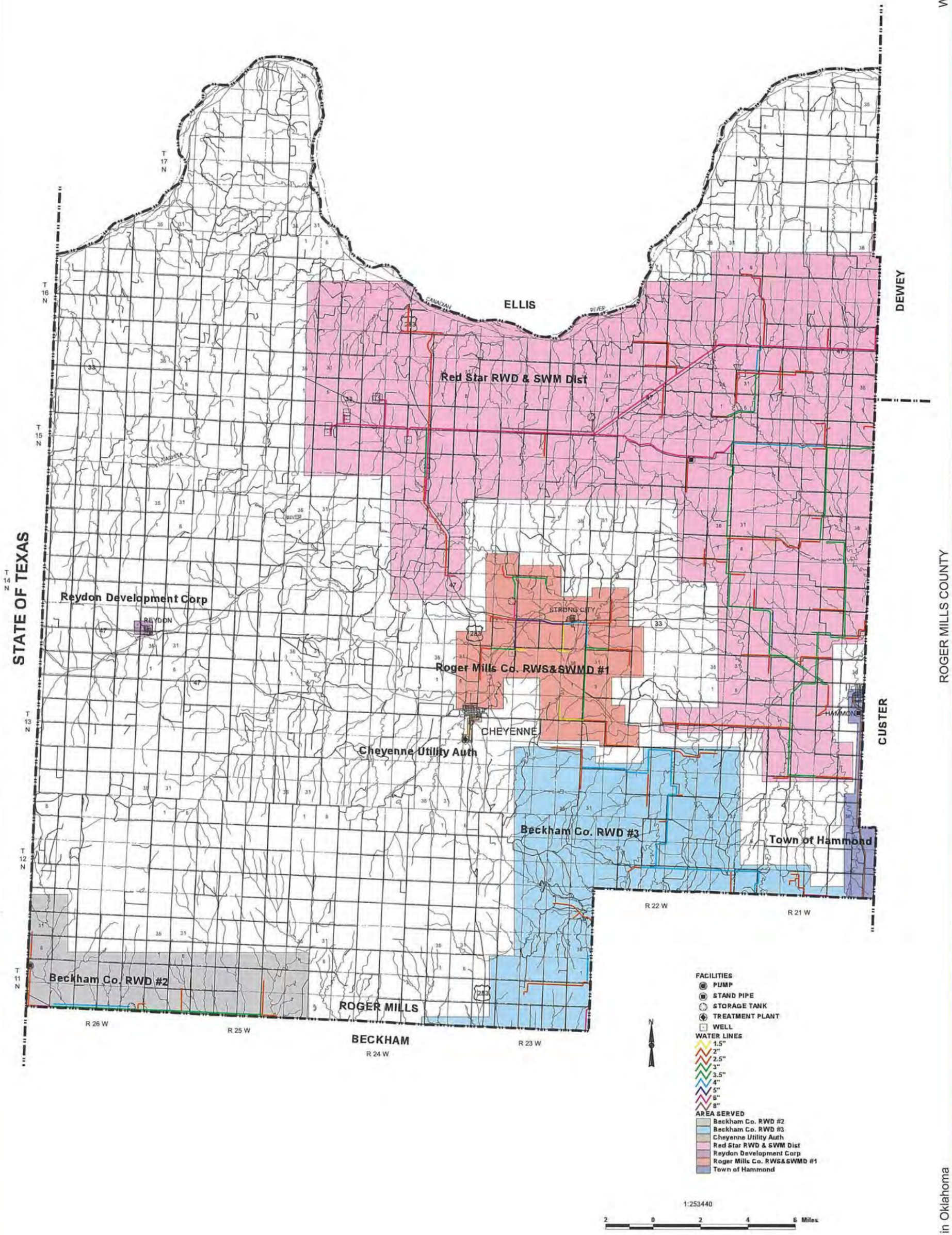
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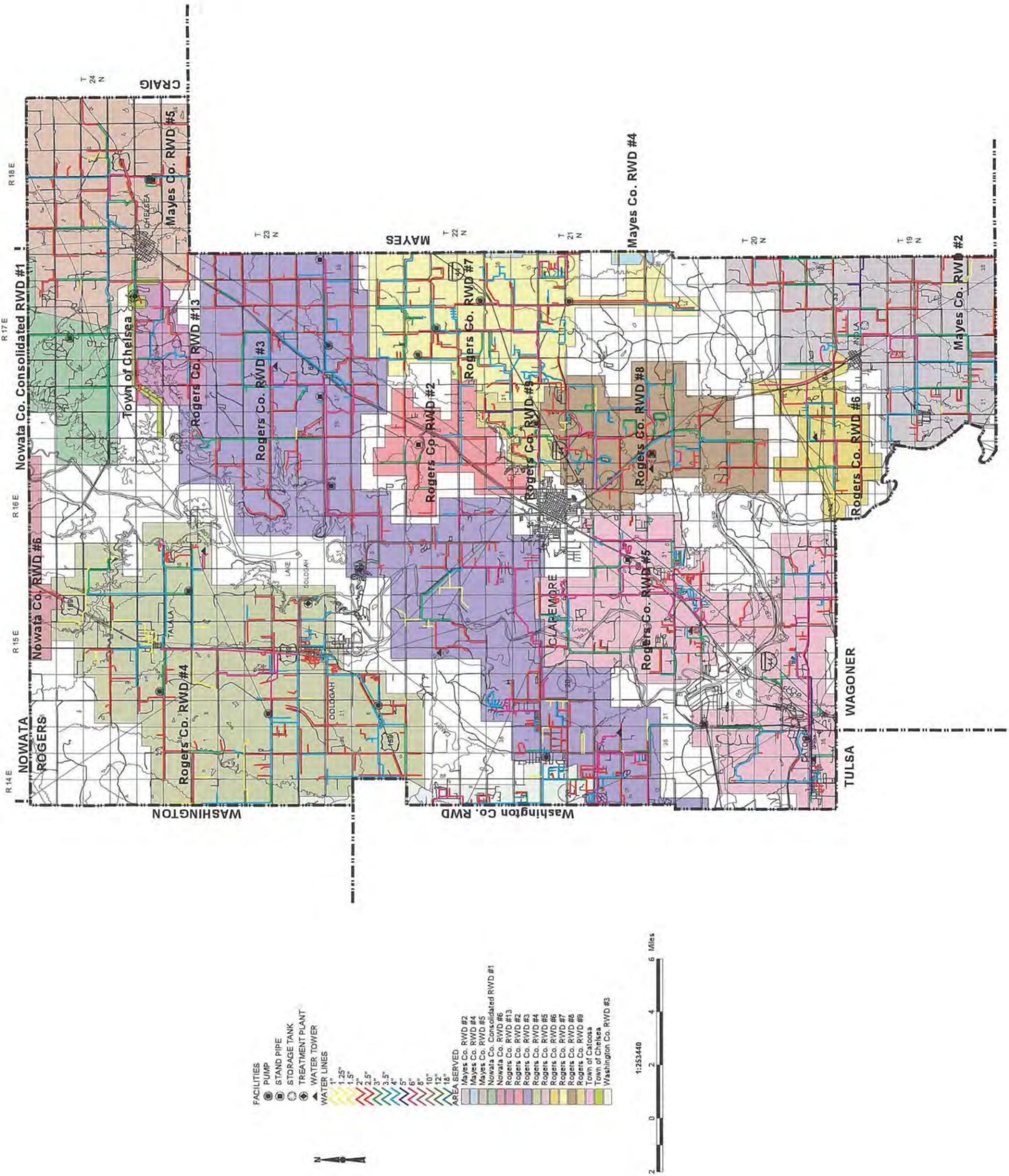
Rural Water Systems in Oklahoma		POTTAWATOMIE COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Tri-County RWD #2	Asher Util. Dev. Auth.	City of Maud	McLoud PWA	Pottawatomie Co. Dev. Auth.	St. Louis Utility Co. Inc.	City of Tecumseh	Wanette PWA	City of Shawnee	1995	1995	1995	1995
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995
Manager Name	Ed Wilson	Carl Neeley	Don Lam	Paul Arpoika	Janice K. Wood	Ed Wilson	Maurice Harris	Ernest Roy Vanschuyver	Rich Dickson				
Manager Phone Number	(405) 997-5390	(405) 784-2242	(405) 374-2717	(405) 964-5264	(405) 273-8064	(405) 997-5390	(405) 595-2188	(405) 383-2246	(405) 878-1549				
Year System Began Operation	1974	1927	1929	1930	1980	1974	1910	1908	1900				
Population Served	4,500	375	1,200	1,810	1,100	155	5,750	391	26,000				
Master Meters	5	3	1	1	1	2	1	1	--				
Residential Meters	1,470	173	450	485	373	55	2,100	185	10,000				
Commercial Meters	12	2	--	56	8	16	120	1	600				
Industrial Meters	0	0	0	0	0	0	0	0	20				
Other Meters	0	0	0	0	0	0	0	5	0				
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%				
Average Daily Use (1000 GPD)	300	50	93	116	95	--	600	40	3,800				
Maximum Daily Demand (1000 GPD)	--	46	--	194	145	--	1,200	70	6,900				
Per capita Daily Use (GPD)	67	133	78	64	86	--	104	102	146				
Minimum Residential Rate	\$11.50 / 1000 gallons	\$10.00 / 1000 gallons	\$12.65 / 1000 gallons	\$9.66 Base Rate	\$17.00 + \$4.50 / 1000 gallons	\$24 / 1000 gallons	\$4.50 / 1000 gallons	\$13.25 / 1000 gallons	\$4.76 / 1000 gallons				
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--				
Water Supply Type	Supplied	Supplied	Supplied	Supplied	Purchased	Purchased	Both	Supplied	Supplied				
Water Supply Description/Amount	GW, Wells, S4 T9N R6E	GW, Wells, inside city limits	GW, Wells	GW, Wells, McLoud City limits	City of Shawnee	Merrill Estate	RS, Tecumseh Lake Don Petree	GW, Wells, 3 Mi. S. of city	RS, Shawnee Twin Lakes Pottawatomie Co.				
Water Rights	Y	Y	Y	Y	Y	Y	Y	Y	Y				
Allocated Acre Feet	320	153	410	512	5,000	230	418	296	30,736				
Standby Source	Y	Y	N	Y	N	N	Y	Y	Y				
Name of Standby Source	City of Seminole	Two ex wells	--	City of Shawnee	--	--	PCDA	Additional water well	Oklahoma City				
Amount of Standby (Gallons)	--	--	--	223,000	--	--	500,000 gal./day	--	--				
Customers >100,000 Gallons/Month	N	N	N	Y	Y	N	N	N	Y				
Customer Name/Gallons/Provided	--	--	--	McLoud School System McLoud Nursing Center Sonic Drive In	Triad Oil Co. Squirrel Crk. Mobile Hm.Pk. Bethel School	--	--	--	PCDA RWD TDK Mobil Chemical				
Treatment System Rating	--	--	Good	Excellent	Do not treat water	Do not treat water	Good	Good	Good				
Treatment System Inadequacies	Do not treat water	Do not treat water	170,000	432,000	500,000	150,000	2,200,000	75,000	9,000,000				
Water Treatment Capacity (GPD)	--	--	0	500,000	0	40,000	650,000	325,000	2,500,000				
Treated Storage Capacity (Gallons)	1,250,000	250,000	240,000	--	0	--	0	75,000	1,000,000				
Raw Water Storage Capacity (Gallons)	0	--	--	--	--	--	--	--	--				
Distribution System Rating	Excellent	Good	Fair	Good	Fair	Excellent	Good	Poor	Good				
Distribution System Inadequacies	--	--	--	--	Need water tower, loop, extend lines	--	--	Old lines & needed repairs	--				
Percentage of Water Lost	17%	12%	48%	16%	--%	22%	13%	10%	5%				



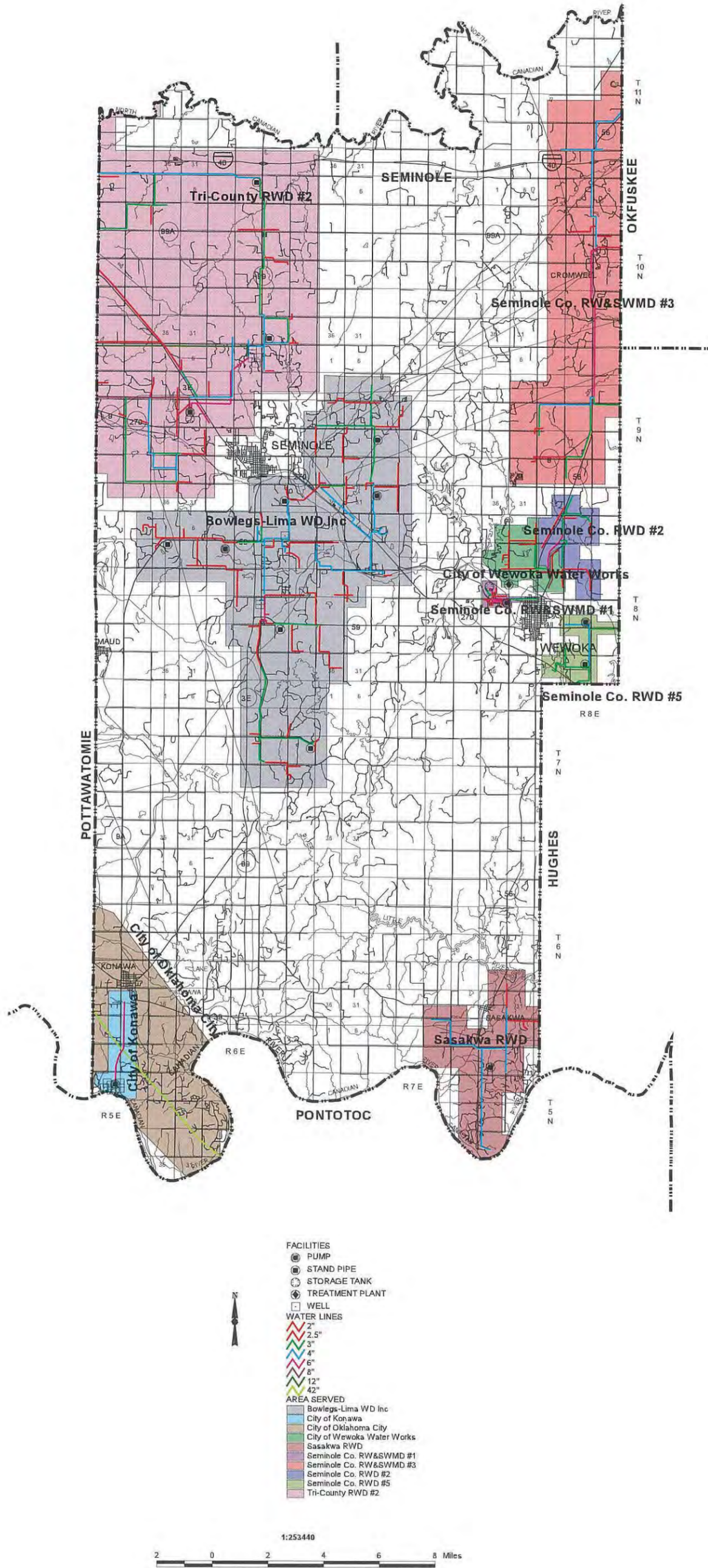


Rural Water Systems in Oklahoma	ROGER MILLS COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Roger Mills Co. RWS&SWMD #1											
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Manager Name	Manuel Hensley	John Britton	Gary Leonard	Wendell R. Herndon	Oleta Spurlin							
Manager Phone Number	(405) 497-3485	(405) 488-2903	(405) 497-2455	(405) 473-2218	(405) 655-4592							
Year System Began Operation	1974	1976	1976	1995	1969							
Population Served	300	1,200	1,000	630	200							
Master Meters	1	2	3	2	0							
Residential Meters	77	294	403	206	87							
Commercial Meters	0	4	93	19	6							
Industrial Meters	0	0	0	0	0							
Other Meters	26	145	0	1	6							
Percentage of System Metered	100%	100%	100%	100%	100%							
Average Daily Use (1000 GPD)	57	291	227	70	25							
Maximum Daily Demand (1000 GPD)	190	729	303	250	43							
Per capita Daily Use (GPD)	190	242	227	111	125							
Minimum Residential Rate	\$8.50 / 2000 gallons	\$16.50 / 2000 gallons	\$7.00 / 3000 gallons	\$3.00 / 1000 gallons	\$10.00 / 1000 gallons							
Water Supply Type	Supplied	Supplied	Supplied	Purchased	Supplied							
Water Supply Description/Amount	GW	GW, S4.3,14&18 T15N R24W	RS	Beckham Co. RWD #3	GW, 1 well in town, SE SW S25-14N 26W GW, 1 well, N2 SE SE S26 14N 26W							
Water Rights	Y	Y	Y	N	Y							
Allocated Acre Feet	20	640	477	--	298							
Standby Source	Y	N	Y	N	N							
Name of Standby Source	Another well		Water tower & underground storage									
Amount of Standby (Gallons)	50 gal./min.		251,895		--							
Customers >100,000 Gallons/Month	N	Y	Y	N	N							
Customer Name/Gallons Provided		Town of Leedey	Convalescent Home									
Treatment System Rating	--	--	Good	--	--							
Treatment System Inadequacies	Do not treat water			Do not treat water	Do not treat water							
Water Treatment Capacity (GPD)	110,000	--	504,000	400,000	--							
Treated Storage Capacity (Gallons)	--	--	251,895	--	--							
Raw Water Storage Capacity (Gallons)	--	--	--	--	--							
Distribution System Rating	Good	Fair	Fair	Fair	Good							
Distribution System Inadequacies	--	Main distribution lines	--	--	--							
Percentage of Water Lost	7%	21%	36%	--%	--%							

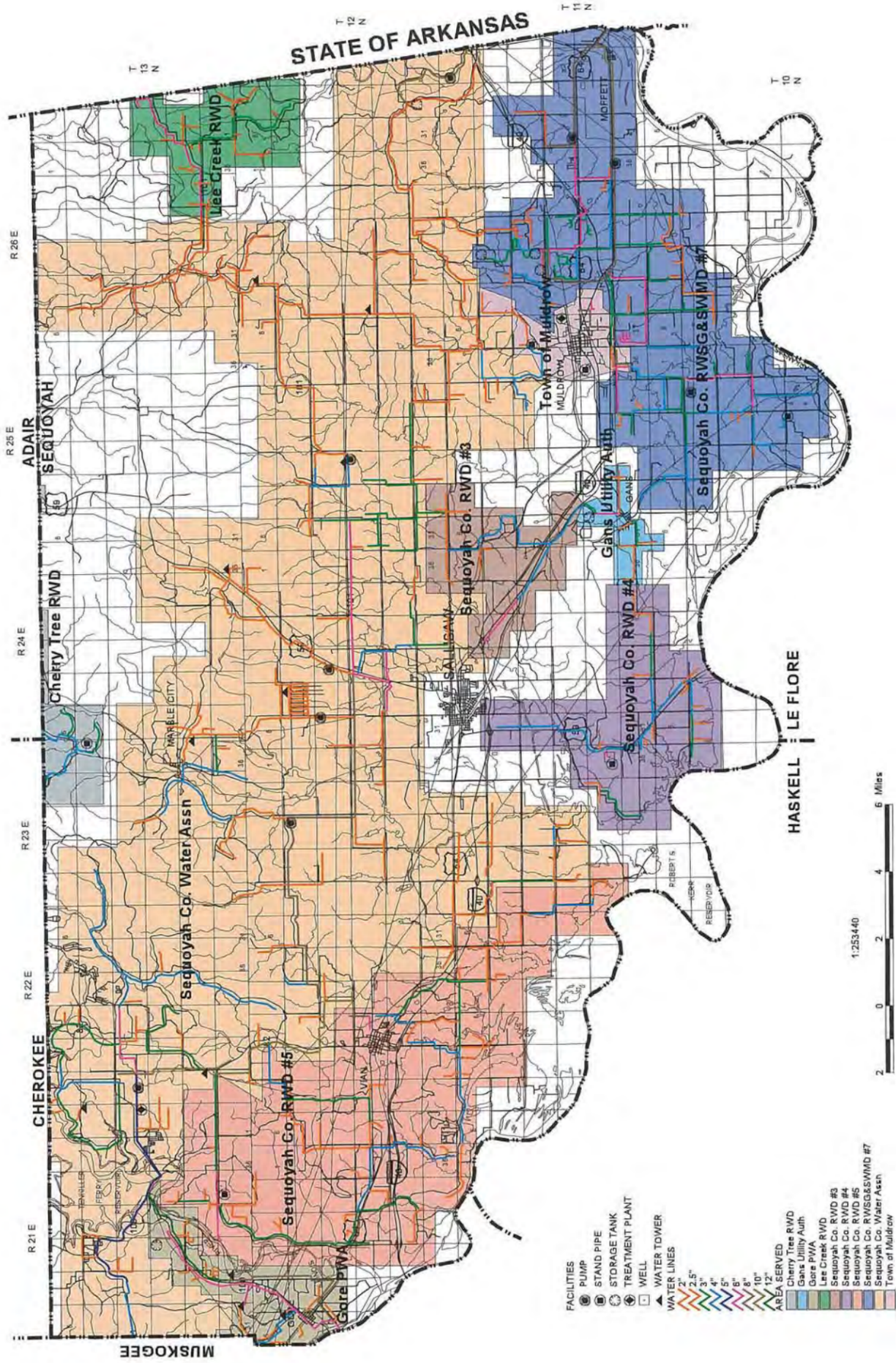




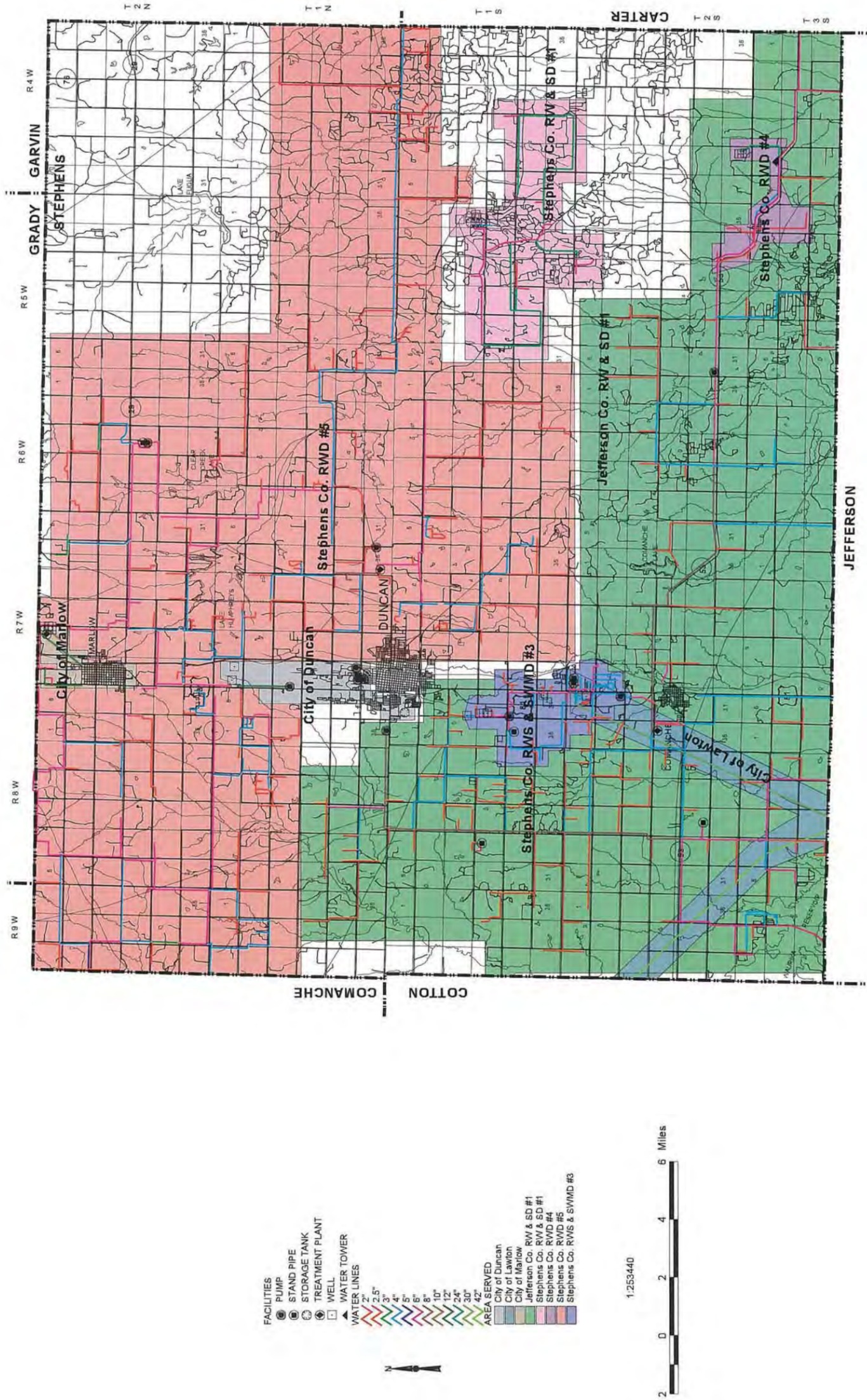
Rural Water Systems in Oklahoma		SEMINOLE COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Seminole Co. RW&SWMD #1	Seminole Co. RWD #2	Seminole Co. RW&SWMD #3	Seminole Co. RWD #5	Bowlegs-Lima WD Inc.	City of Seminole	City of Wewoka Water Works	City of Konawa	Sasakwa PWA				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Manager Name	Clifton Taylor	Shirley Stafford	Troy Roundtree	Shirley Stafford	Ken Crane	Harrel Thoma	Michael E. Thomas	Max Dye	Hoyle Lyon				
Manager Phone Number	(405) 257-3727	(405) 257-3471	(405) 944-5952	(405) 257-2580	(405) 398-4469	(405) 382-4330	(405) 257-3518	(405) 925-3025	(405) 941-3508				
Year System Began Operation	1965	1967	1970	1982	1970	1920	1919	1915	1968				
Population Served	273	400	1,320	180	3,000	7,071	4,050	1,508	200				
Master Meters	1	1	1	0	5	13	1	1	0				
Residential Meters	119	160	307	63	757	2,654	1,452	502	72				
Commercial Meters	0	0	17	0	57	388	163	45	0				
Industrial Meters	0	0	1	0	0	0	2	0	0				
Other Meters	0	0	5	0	0	0	3	0	0				
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%	100%	100%				
Average Daily Use (1000 GPD)	17	27	60	11	187	1,092	750	157	14				
Maximum Daily Demand (1000 GPD)	25	40	75	15	250	2,438	2	174	16				
Per capita Daily Use (GPD)	60	68	46	60	62	154	100	105	70				
Minimum Residential Rate													
Minimum Pasture Rate													
Water Supply Type	Purchased	Purchased	Purchased	Purchased	Supplied	Supplied	Supplied	Supplied	Supplied				
Water Supply Description/Amount	City of Wewoka	City of Wewoka	Oktuskee Co. RW&GD #2	City of Wewoka	GW	GW, Vamoosa Sands	SW, Wewoka Lake, Coon Cr.	GW, Wells, S15 T5N R5E	GW, Moore, Neely & Cargill				
Water Rights	N	N	N	N	Y	Y	Y	Y	Y				
Allocated Acre Feet					7,250	7,250	957	224	453				
Standby Source	Y	N	N	N	Y	Y	N	N	N				
Name of Standby Source	Tower				Wells	Earlsboro Water Dist							
Amount of Standby (Gallons)	25,000				80,000 gal./day								
Customers >100,000 Gallons/Month	N	N	Y	N	N	Y	N	N	N				
Customer Name/Gallons Provided			Tyson Foods			Wangler							
Treatment System Rating					Excellent	Good	Excellent	Fair	Good				
Treatment System Inadequacies	Do not treat water	Do not treat water	Do not treat water	Do not treat water				Antiquated System					
Water Treatment Capacity (GPD)								250,000	16,200				
Treated Storage Capacity (Gallons)	25,000		193,000	30,000				330,000	30,000				
Raw Water Storage Capacity (Gallons)				0				300,000					
Distribution System Rating	Good	Good	Excellent	Excellent	Excellent	Fair	Poor	Fair	Good				
Distribution System Inadequacies						Need new water lines	Tuberculated	Old metal lines, lines too small					
Percentage of Water Lost	--	16%	8%	--	8%	--	--	20%	2%				
RURAL WATER SYSTEM NAME	Sasakwa RWD												
Year Survey Completed	1995												
Year Map Completed	1995												
Manager Name	Lee Punka												
Manager Phone Number	(405) 941-3595												
Year System Began Operation	1970												
Population Served	195												
Master Meters	0												
Residential Meters	65												
Commercial Meters	0												
Industrial Meters	0												
Other Meters	0												
Percentage of System Metered	100%												
Average Daily Use (1000 GPD)	45												
Maximum Daily Demand (1000 GPD)	60												
Per capita Daily Use (GPD)	231												
Minimum Residential Rate													
Minimum Pasture Rate													
Water Supply Type	Supplied												
Water Supply Description/Amount	GW, Wells												
Water Rights	N												
Allocated Acre Feet													
Standby Source	N												
Name of Standby Source													
Amount of Standby (Gallons)													
Customers >100,000 Gallons/Month	N												
Customer Name/Gallons Provided													
Treatment System Rating	Good												
Treatment System Inadequacies													
Water Treatment Capacity (GPD)													
Treated Storage Capacity (Gallons)	47,000												
Raw Water Storage Capacity (Gallons)													
Distribution System Rating	Good												
Distribution System Inadequacies													
Percentage of Water Lost	--												



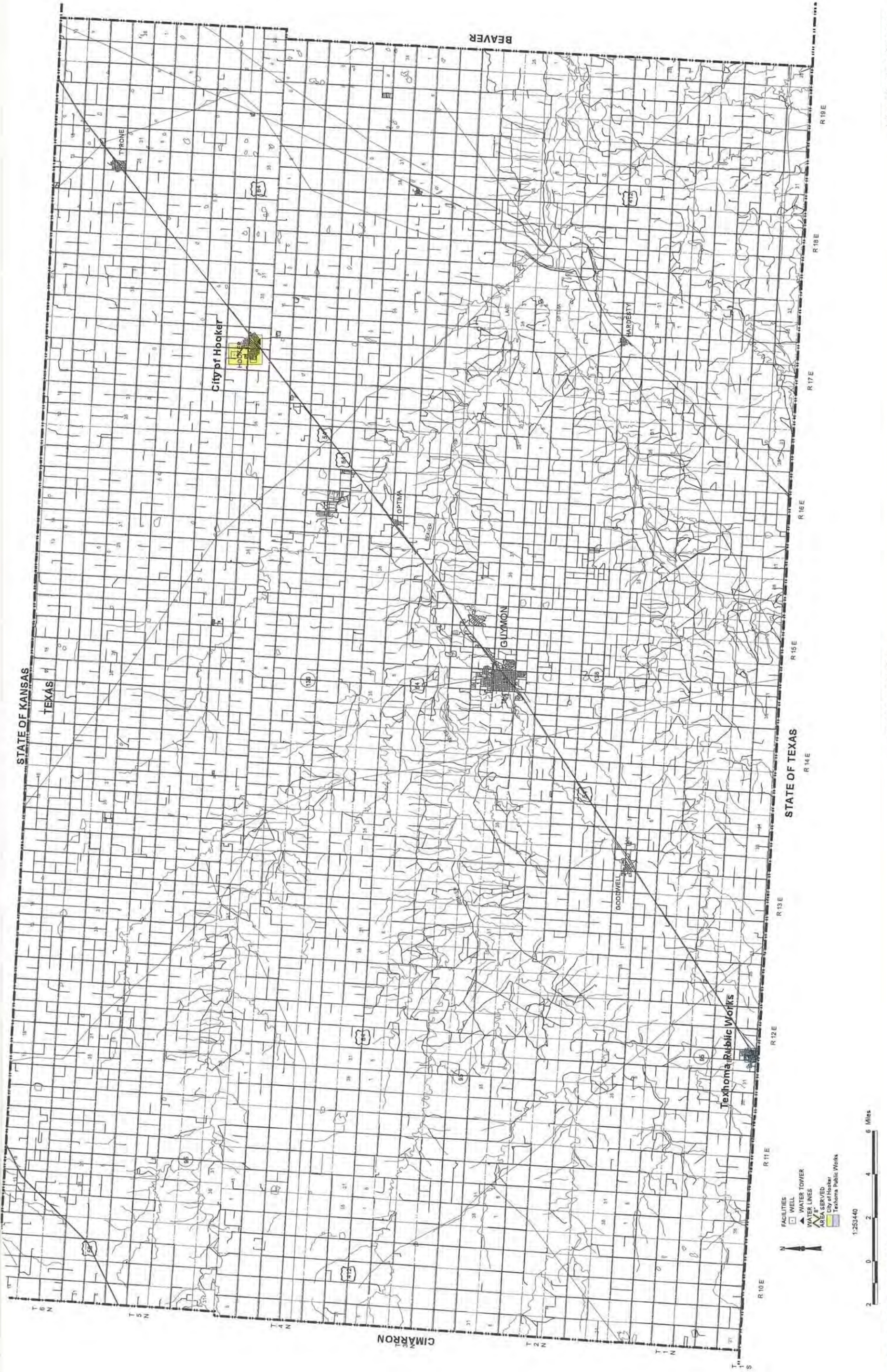
Rural Water Systems in Oklahoma		SEQUOYAH COUNTY										Water System Information																						
RURAL WATER SYSTEM NAME	Year Survey Completed	Year Map Completed	Manager Name	Manager Phone Number	Year System Began Operation	Population Served	Master Meters	Residential Meters	Commercial Meters	Industrial Meters	Other Meters	Percentage of System Metered	Average Daily Use (1000 GPD)	Maximum Daily Demand (1000 GPD)	Per capita Daily Use (GPD)	Minimum Residential Rate	Minimum Pasture Rate	Water Supply Type	Water Supply Description/Amount	Treatment System Rating	Treatment System Inadequacies	Water Treatment Capacity (GPD)	Treated Storage Capacity (Gallons)	Raw Water Storage Capacity (Gallons)	Distribution System Rating	Distribution System Inadequacies	Percentage of Water Lost	Year	Contact Information	Capacity				
Sequoyah Co. RWD #3	1995	1990	Lou Shupert	(918) 775-9392	1966	1,500	1	333	0	0	0	100%	99.00 / 2000 gallons					Purchased	City of Sallisaw	Do not treat water					Good	25%								
Sequoyah Co. RWD #4	1995	1995	Lou Shupert	(918) 775-9392	1979	1,300	1	342	0	0	0	100%	\$10.00 for / 1000 gallons					Purchased	City of Sallisaw	Do not treat water					Excellent	20%								
Sequoyah Co. RWD #5	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWSG&SWMD #7	1995	1995	Tommy Click	(918) 427-6587	1989	240	0	1,333	0	0	0	100%	\$5.50 / 1500 gallons					Purchased	City of Fort Smith	Do not treat water			465,000	50,000		Good	9%							
Gans Utility Auth.	1995	1995	Harold McKeehen	(918) 775-2173	1968	240	1	240	0	0	0	100%							Purchased	Sequoyah Co. RWD #3	Do not treat water			50,000	50,000		Good	23%						
Lee Creek RWD	1995	1995	Randy Collins	(918) 427-0345	1983	400	2	96	0	0	0	100%	\$14.00 / 1000 gallons					Purchased	RS, Lake Fort Smith, Fort Smith, AR, Cedarville water users	Do not treat water			50,000	50,000		Excellent	10%							
Gore PWA	1995	1995	Bill M. Summers	(918) 489-2636	1955	3,000	3	489	61	0	0	100%	In town \$6.00/\$2.00, Rural \$8.00/\$2.50					Supplied	RS, Lake Tenkiller, 7 Mi. N. of Gore	Excellent		806,000	260,000	0	Good	2%								
Paradise Hill, Inc.	1995	1995	Carl J. Lawrence	(918) 487-5153	1964	300	1	0	0	0	0	95%	\$25.00 Flat Fee					Supplied	RS, Lake Tenkiller, 3 Mi. above lake	Excellent		100,000	84,000	35,000	Poor	Old system, size of lines 15%								
Sequoyah Co. Water Assn.	1995	1995	Bill Lattimore	(918) 775-9672	1971	14,500	7	3,753	2	0	0	100%							Both	RS, Lake Tenkiller City of Van Buren, AR	Good		2,000,000	1,409,925	257,235	Excellent	42%							
Sequoyah Co. RWD #6	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #7	1995	1995	Tommy Click	(918) 427-6587	1989	240	0	1,333	0	0	0	100%	\$5.50 / 1500 gallons					Purchased	City of Fort Smith	Do not treat water			465,000	50,000		Good	9%							
Sequoyah Co. RWD #8	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #9	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #10	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #11	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #12	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #13	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #14	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #15	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #16	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #17	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #18	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #19	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #20	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #21	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #22	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #23	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #24	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #25	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #26	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #27	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #28	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #29	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #30	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #31	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #32	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #33	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #34	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #35	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #36	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								
Sequoyah Co. RWD #37	1995	1995	Keats Tyler	(918) 489-5898	1989	1,900	0	382	0	0	0	100%	\$20.00 Flat rate					Both	SW, Illinois River Sequoyah Co. Water Auth.	Excellent		300,000	240,000		Excellent	11%								



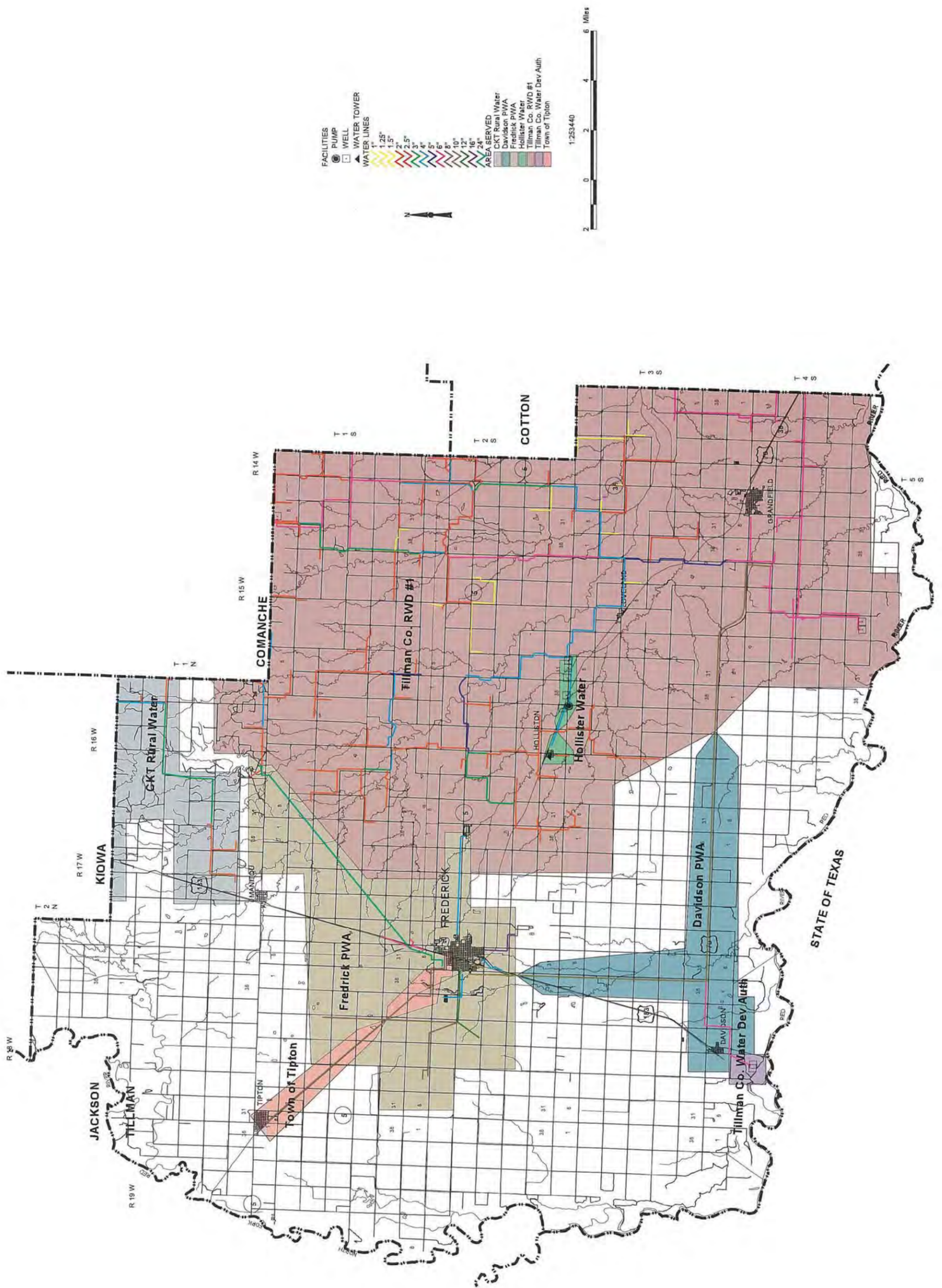
Rural Water Systems in Oklahoma		STEPHENS COUNTY										Water System Information	
STEPHENS Co. RW & SD #1		STEPHENS Co. RWS & SWMD #3		STEPHENS Co. RWD #4		STEPHENS Co. RWD #5		City of Marlow		Comanche PWA		City of Duncan	
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	
Manager Name	John Saville	John S. Howington	Melvin Jones	Brett Kimbro	Roy Whisler	Jimmy White	Scott Vaughn						
Manager Phone Number	(405) 444-2277	(405) 439-5931	(405) 537-2250	(405) 658-6109	(405) 658-5401	(405) 439-6102	(405) 252-0250						
Year System Began Operation	1984	1967	1968	1981	1910	1900	1947						
Population Served	1,000	1,800	200	980	4,600	1,695	21,732						
Master Meters	0	2	1	3	2	0	4						
Residential Meters	504	548	83	977	1,745	767	9,143						
Commercial Meters	69	10	0	0	204	109	977						
Industrial Meters	0	0	0	3	0	0	88						
Other Meters	0	0	0	0	0	0	0						
Percentage of System Metered	100%	100%	100%	100%	100%	100%	100%						
Average Daily Use (1000 GPD)	151	169	22	228	697	405	3,629						
Maximum Daily Demand (1000 GPD)	200	225	22	228	1,153	750	6,857						
Per capita Daily Use (GPD)	151	94	--	151	151	--	162						
Minimum Residential Rate	\$8.00 / 2000 gallons	\$9.00 / 2000 gallons	\$10.00 / 1000 gallons	\$18.00 / 1000 gallons	\$4.64 / 2000 gallons	\$7.50 min charge	\$2.10 / 1000 gallons						
Minimum Pasture Rate	--	--	--	--	--	--	--						
Water Supply Type	Supplied	Both	Both	Both	Supplied	Purchased	Supplied						
Water Supply Description/Amount	GW	GW, Wells	GW, Wells	GW, City of Duncan	GW, Leased wellfields, 1 in Stephens Co. & 1 in Grady Co.	RS, Waurika Lake	RS, Lake Humphrey, N.E. of Duncan						
Water Rights	Y	Y	Y	N	Y	Y	Y						
Allocated Acre Feet	--	--	--	--	1,387	360	10,068						
Standby Source	Y	Y	Y	Y	N	N	Y						
Name of Standby Source	Stephens Co RWD #5	City of Comanche	Jefferson Co.	Chetis Ball Well	--	--	Waurika Lake						
Amount of Standby (Gallons)	216,000 gal./day	--	--	5,000,000 gal./min.	--	--	14,000,000 gal./day						
Customers >100,000 Gallons/Month	N	N	N	Y	N	Y	Y						
Customer Name/Gallons Provided				Comanche #3			Halliburton						
Treatment System Rating	Good	Poor	--	--	Fair	Good	Good						
Treatment System Inadequacies	--	No way to treat water	Do not treat water	Do not treat water	No treatment for hardness	--	--						
Water Treatment Capacity (GPD)	350,000	39,000	--	--	1,300,000	1,100,000	14,000,000						
Treated Storage Capacity (Gallons)	160,000	0	25,000	618,000	1,000,000	1,250,000	11,900,000						
Raw Water Storage Capacity (Gallons)	250,000	600,000	--	--	1,000,000	117,000	370,000						
Distribution System Rating	Good	Good	Good	Good	Good	Excellent	Fair						
Distribution System Inadequacies	--	--	--	--	Old lines are too small	--	Old lines & undersized lines						
Percentage of Water Lost	15%	--%	--%	13%	20%	--%	10%						

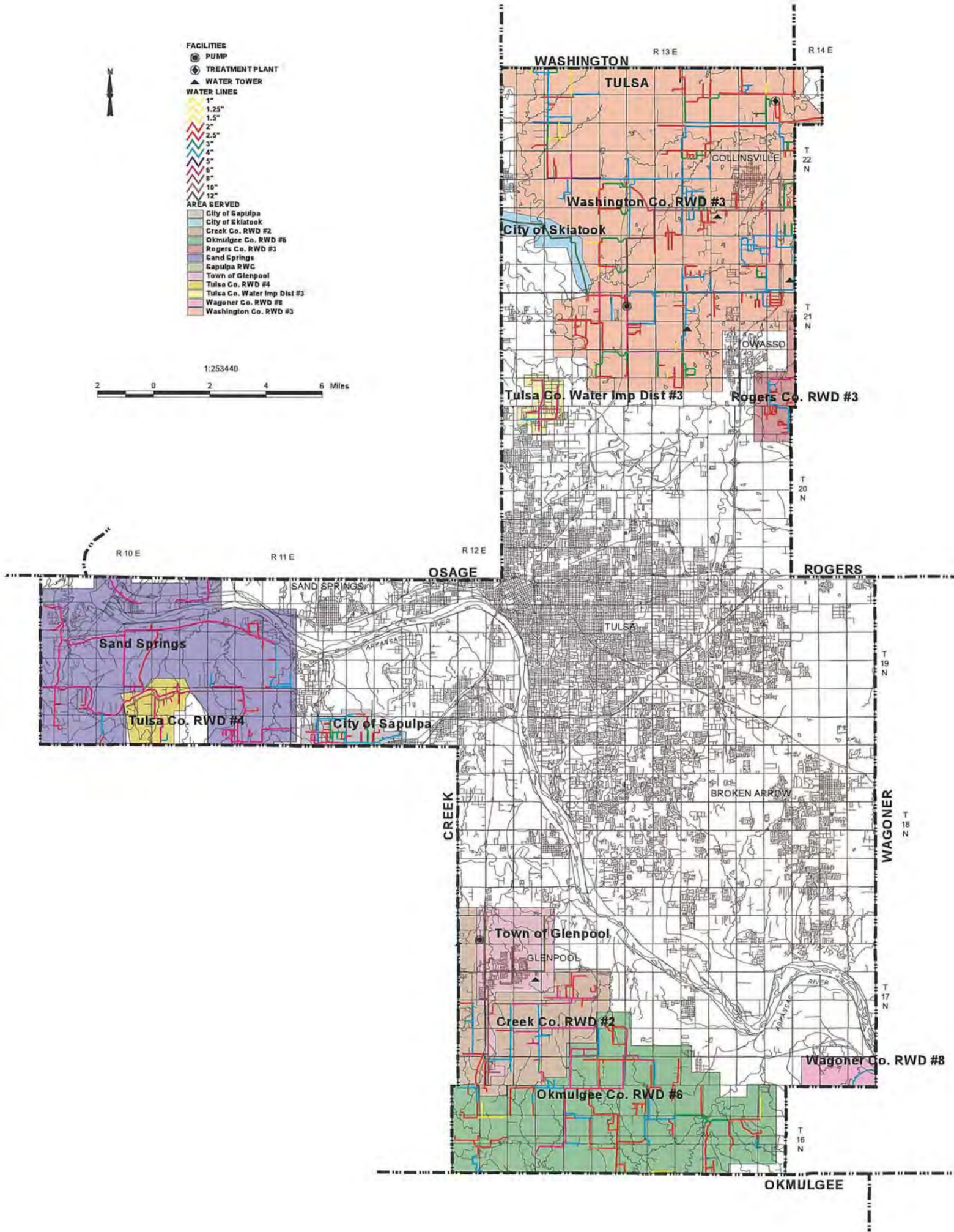


Rural Water Systems in Oklahoma		TEXAS COUNTY									
RURAL WATER SYSTEM NAME	Texas Co RWD #1 (located near Adams)	Goodwell PWA	Guymon Utilities Auth.	Hardesty Municipal Auth.	City of Hooker	Optima Water Dept.	Texhoma Public Works	Town of Tyrone	Water System Information		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995			
Year Map Completed	1995	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL	ALCL			
Manager Name	Bret Bowers	Rodney Cunningham	Wayne Hill	Larry Smart	F.E. Osborn	Harold Fast	Trent Bolin	Rick Brown			
Year System Began Operation	(405) 253-6330	(405) 349-2566	(405) 338-0137	(405) 888-4568	(405) 652-2885	(405) 338-8193	(405) 423-7341	(405) 854-6873			
Population Served	200	1,035	8,400	250	1,551	92	746	900			
Master Meters	0	2	0	0	2	1	1	1			
Residential Meters	80	312	2,910	113	710	44	379	315			
Commercial Meters	0	8	386	5	66	0	42	6			
Industrial Meters	0	0	16	0	0	0	0	0			
Other Meters	0	8	115	1	0	0	0	0			
Percentage of System Metered	0%	90%	100%	100%	95%	98%	100%	100%			
Average Daily Use (1000 GPD)	143	2,798	2,798	20	361	16	212	142			
Maximum Daily Demand (1000 GPD)	200	5,224	5,224	40	707	19	600	168			
Per capita Daily Use (GPD)	138	138	138	80	232	174	284	158			
Minimum Residential Rate	\$5.00 Base Rate	\$8.40 / 2000 gallons	\$6.50 / 2000 gallons	\$10.50 / Base Rate	\$15.00 / 5000 gallons	\$10.00 / 2000 gallons	\$8.00 / 2000 gallons	\$15.50 / 8000 gallons			
Minimum Pasture Rate											
Water Supply Type	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied			
Water Supply Description/Amount	GW, Well, S1 T3N R18E	GW	GW	GW, Town of Hardesty	GW, Well #4, W. Side of city GW, Well #6, N. Side of city	GW	GW	GW, Wells, 7th & A St. in Tyrone			
Water Rights	Y	Y	Y	Y	Y	Y	Y	Y			
Allocated Acre Feet	3	721	9,481	239	884	280	748	595			
Standby Source	N	Y	N	Y	N	Y	N	N			
Name of Standby Source		Goodwell has 2 wells		2 wells		Optima School Well					
Amount of Standby (Gallons)				1,000 gal./min.							
Customer Name/Gallons/Month	N	N	Y	N	N	N	N	N			
Customer Name/Gallons Provided			Dunaway Manor Nursing Alamo Hardfacing Co. Cargill Feed Mill								
Treatment System Rating	--	Good	Excellent	Good	Good	--	Good	Good			
Treatment System Inadequacies	Do not treat water	--	Chlorination only	--	--	Do not treat water	--	--			
Water Treatment Capacity (GPD)	--	--	--	--	1,000,000	--	800,000	168,225			
Treated Storage Capacity (Gallons)	--	550,000	2,000,000	--	305,000	57,000	200,000	45,000			
Raw Water Storage Capacity (Gallons)	--	--	0	--	0	--	--	--			
Distribution System Rating	Good	Good	Good	Good	Fair	Fair	Fair	Good			
Distribution System Inadequacies	--	--	Some areas with low pressure	--	Old lines, some lines too small	Old water lines	--	--			
Percentage of Water Lost	--%	2%	11%	--%	--%	--%	11%	--%			



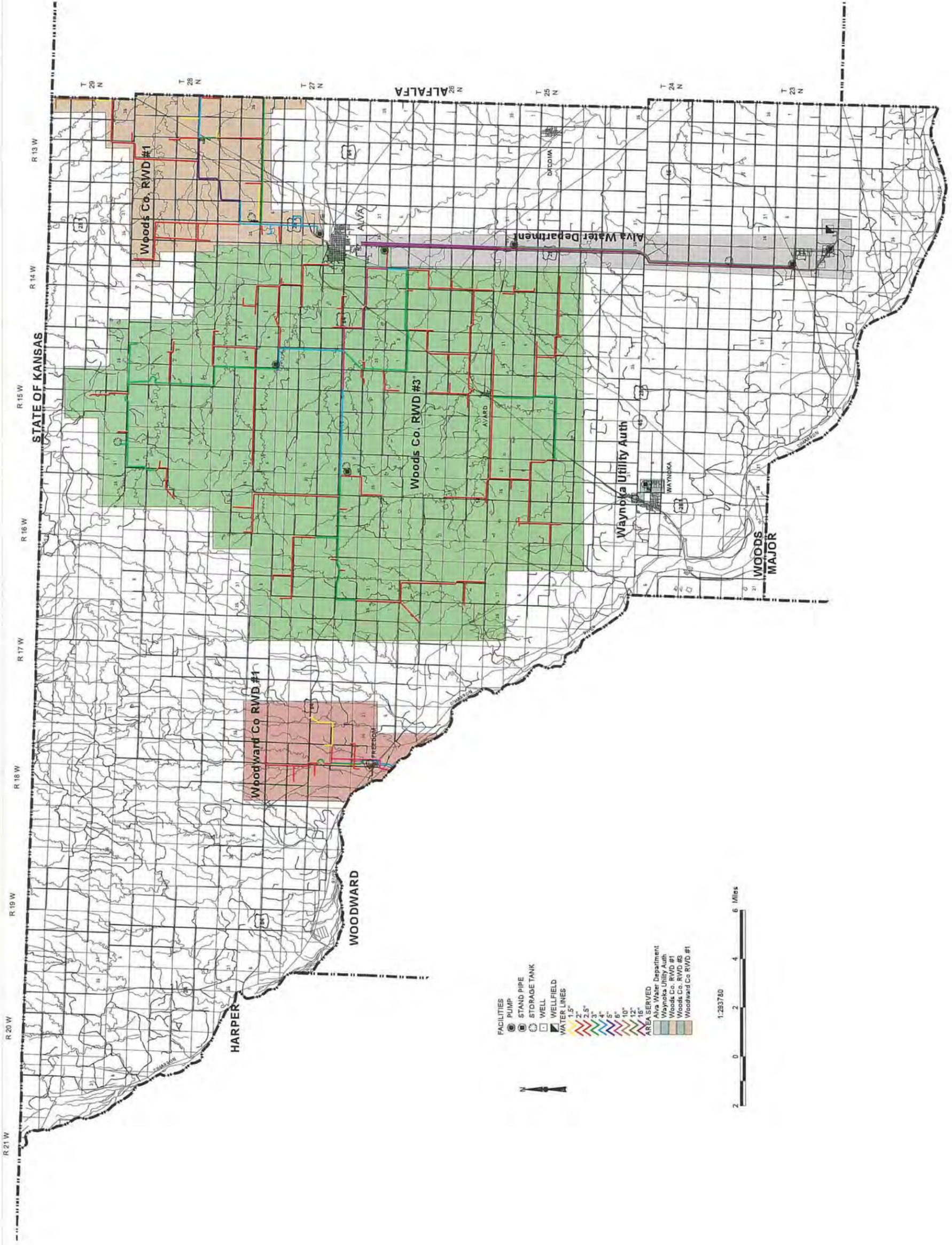
Rural Water Systems in Oklahoma		TILLMAN COUNTY										Water System Information																												
RURAL WATER SYSTEM NAME	Tillman Co. RWD #1	Davidson PWA	City of Fredrick PWA	City of Grandfield	Hollister Water	Town of Tipton	Tillman Co. Water Dev Auth	Year Survey Completed	Year Map Completed	Manager Name	Year System Began Operation	Population Served	Master Meters	Residential Meters	Commercial Meters	Industrial Meters	Other Meters	Percentage of System Metered	Average Daily Use (1000 GPD)	Maximum Daily Demand (1000 GPD)	Per capita Daily Use (GPD)	Minimum Residential Rate	Minimum Pasture Rate	Water Supply Type	Water Supply Description/Amount	Water Rights	Allocated Acre Feet	Standby Source	Name of Standby Source	Amount of Standby (Gallons)	Customers >100,000 Gallons/Month	Customer Name/Gallons Provided	Treatment System Rating	Treatment System Inadequacies	Water Treatment Capacity (GPD)	Treated Storage Capacity (Gallons)	Raw Water Storage Capacity (Gallons)	Distribution System Rating	Distribution System Inadequacies	Percentage of Water Lost
	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995	1995 1995			William R. Simpson (405) 479-5788	1989	1,200	6	331	9	0	0	0	100%	100	150	83	\$19.00 Base Rate	Both	GW, Wells, S33 T4S R15W GW, Wells, S19 T1S R13W City of Frederick	Y	258	City of Frederick	132,500 gal./day	350,000 700,000	Town of Faxon	Good	150,000 400,000 400,000	400,000	Good	38%				
	1980 1980	1980 1980	1980 1980	1910 1910	1930 1930	1989 1989	1984 1984			Charles May (405) 568-2540	1980	500	251	230	0	0	0	100%	43	100	86	\$11.50 / 3000 gallons	Both	GW, Davidson Wells, 1 S. of Davidson Frederick, OK	Y	328	Tower	30,000			Good	30,000		Good	10%					
	1980 1980	1980 1980	1980 1980	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Jerry Rodgers (405) 475-5215	1989	1,300	0	553	118	0	0	100%	150	250	115	\$14.00 / 1000 gallons	Both	RS, Frederick City Lake GW, Garfield city wells	Y	928					Excellent	4,000,000 1,250,000		Good	10%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Eva Krasser (405) 355-3193	1989	90	0	32	0	0	0	100%	4	44		\$5.00 / 1000 gallons	Both	GW, Wells Rural Water	Y		RWD #1				Excellent	4,000 10,000 20,000		Poor	Need a new water tower 0%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0	100%	1,038	1,930	207	\$14.00 / 1000 gallons	Both	RS, Lake Frederick RS, Lake Frederick city wells	Y	4,489	Lake Frederick	1,277,335,920			Excellent	4,000,000 1,250,000		Good	5%					
	1989 1989	1989 1989	1989 1989	1910 1910	1930 1930	1989 1989	1984 1984			Robert B. Johnston (405) 335-7551	1980	5,000	1	2,446	301	0	0																							



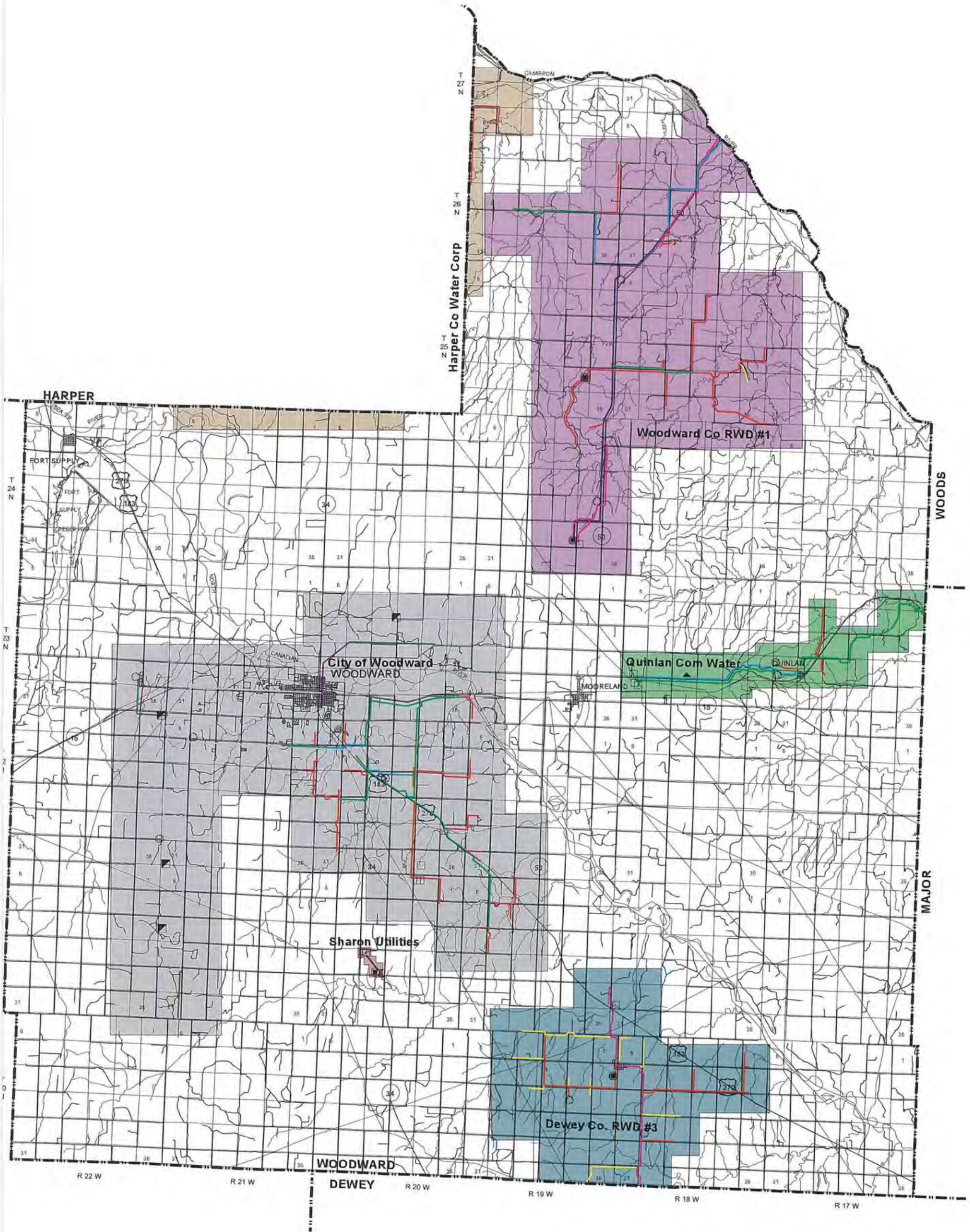


Rural Water Systems in Oklahoma	WASHINGTON COUNTY										Water System Information
RURAL WATER SYSTEM NAME	Washington Co. RWD #1	Washington Co. RWD #2	Washington Co. RWD #3	Washington Co. RWD #5	Bar Dew Water Assn.	Copan PWA	Dewey PWA	Ramona PWA	Town of Ochelata		
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Johnny Rubka	George Reynolds	Doug Stickles	Les W. Scudder	Wayman Montgomery	Zane Briggs	Bill Atkinson	Harold Workman	Betty Barnes		
Manager Phone Number	(918) 535-2302	(918) 535-2302	(918) 371-2055	(918) 534-2555	(918) 535-2302	(918) 532-4114	(918) 534-2272	(918) 536-2245	(918) 535-2213		
Year System Began Operation	1963	1964	1965	1979	1968	1983	1965	1907	1960		
Population Served	1,067	2,050	10,200	1,300	124	950	4,533	500	730		
Master Meters	6	3	1	1	1	2	12	500	2		
Residential Meters	434	828	3,393	305	54	341	1,511	295	320		
Commercial Meters	3	0	0	2	0	32	136	0	0		
Industrial Meters	0	0	0	0	0	0	11	0	0		
Other Meters	27	60	0	0	2	0	11	0	0		
Percentage of System Metered	100%	100%	100%	100%	100%	100%	98%	100%	100%		
Average Daily Use (1000 GPD)	73	135	1,078	55	7	70	616	44	58		
Maximum Daily Demand (1000 GPD)	150	400	1,642	75	87	74	819	88	67		
Per capita Daily Use (GPD)	67	66	106	75	57	74	136	88	80		
Minimum Residential Rate	\$10.00 / 1000 gallons	\$9.00 / 1000 gallons	\$12.50 Base Rate	\$18.00 / 1000 gallons	\$15.00 Base Rate	\$18.00 Minimum	\$10.00 / 2000 gallons	\$7.25 / 1000 gallons	---		
Water Supply Type	Purchased	Purchased	Both	Purchased	Purchased	RS	Purchased	Purchased	Purchased		
Water Supply Description/Amount	City of Dewey	City of Bartlesville	RS, Oolagah Lake City of Collinsville	City of Bartlesville	City of Bartlesville	Copan Lake	City of Bartlesville	City of Bartlesville	Le Ann Water		
Water Rights	N	N	Y	N	N	Y	Y	Y	N		
Allocated Acre Feet	---	---	6,100	---	---	2,500	3,306	35	---		
Standby Source	N	N	Y	Y	N	Y	Y	N	N		
Name of Standby Source	---	---	Osage #15, Rogers #3	City of Copan	---	Washington Co. RWD #5	Storage Tank	---	---		
Amount of Standby (Gallons)	---	---	1,000,000	40,000 gal./day	---	---	1,000,000	---	---		
Customers >100,000 Gallons/Month	N	Y	Y	Y	N	Y	Y	N	N		
Customer Name/Gallons Provided	---	Sidney Jordan Hog Farm 164,000	Duane Johnson Trailer Park 444,700	City of Copan 1,000,000 Copan Truck Stop 87,200	---	Corps. of Engineers Copan School 135,000 161,000	Rural Water Dist #1 Rural Water Dist #5 Wann Water Dist 2,415,792 743,975 1,159,692	---	---		
Treatment System Rating	---	---	Excellent	---	---	Good	Excellent	---	---		
Treatment System Inadequacies	Do not treat water	Do not treat water	---	Do not treat water	Do not treat water	---	---	Do not treat water	Do not treat water		
Water Treatment Capacity (GPD)	---	---	3,500,000	---	---	200,000	---	---	---		
Treated Storage Capacity (Gallons)	---	---	3,300,000	---	---	175,000	---	---	---		
Raw Water Storage Capacity (Gallons)	---	---	10,000,000	---	---	---	---	---	---		
Distribution System Rating	Excellent	Excellent	Good	Good	Excellent	Good	Fair	Poor	Good		
Distribution System Inadequacies	---	---	---	---	---	Need better pressure 26%	Need to replace much more line --%	Need more pressure --%	---		
Percentage of Water Lost	11%	14%	18%	12%	37%	---	---	---	--%		

Rural Water Systems in Oklahoma		WASHITA COUNTY										Water System Information	
RURAL WATER SYSTEM NAME	Washita Co. RWD #2	City of Bessie	Burns Flat Util. Auth.	City of Canute	City of Cordell	City of Dill City	Foss Public Water Works	City of Rocky	Sentinel PWA				
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995				
Manager Name	Kevin Intemann (405) 337-6322	Carl Holliman (405) 337-6677	Joel Newberry (405) 562-3144	Jimmy Hassell (405) 472-3111	Jerry L. Berry (405) 832-3825	Michael Allen (405) 674-3376	Terry V. Price (405) 592-4513	Venoy Foust (405) 666-2211	Curtis Chandler Jr. (405) 393-2171				
Year System Began Operation	1976	1959	1985	1956	1920	1926	1907		1988				
Population Served	1,000	300	200	548	2,903	600	150	260	950				
Master Meters	1	0	3	2	4	2	2	1	0				
Residential Meters	335	105	90	250	500	205	54	105	433				
Commercial Meters	0	0	0	31	40	9	2	7	13				
Industrial Meters	0	0	15	0	25	0	0	0	0				
Other Meters	202	0	0	0	0	0	0	0	0				
Percentage of System Metered	100%	100%	100%	100%	96%	100%	100%	--%	100%				
Average Daily Use (1000 GPD)	158	--	23	50	324	80	13	--	--				
Maximum Daily Demand (1000 GPD)	183	--	35	91	600	80	13	--	--				
Minimum Residential Rate	158	--	115	91	112	83	87	--	--				
Water Supply Type	Supplied	Purchased	Supplied	Both	Both	Purchased	Supplied	Purchased	Purchased				
Water Supply Description/Amount	GW, Wells, S25 T10N R14W GW, Wells, S23 T12N R14W	RS, Foss Reservoir, Washita Co. Rural Water	GW, Wells, Bryan acres GW, Well Cimmaron & 44 hwy	GW L.M. Davis	Both GW Foss Water System	GW Orval McMannan	GW, Well #1, South GW, Well #2, North	Purchased Beckham Co. RWD #1	Purchased Beckham Co. RWD				
Water Rights	Y	N	Y	Y	Y	N	Y	N	N				
Allocated Acre Feet	390	--	447.4	157	2,371	--	459	--	--				
Standby Source	Y	Y	Y	Y	Y	N	Y	Y	N				
Name of Standby Source	5 wells	Water tower 103,000	Well 50B 250 gal./min.	City wells 201,600	Foss Lake	--	Frontier Dev. Auth. 100,000	Standpipe	--				
Amount of Standby (Gallons)	90 gal./min., each well			201,600	--	--	--	100,000	--				
Customer Name/Gallons/Provided	Ray Brown 2,905,000			N	N	N	N	N	N				
Treatment System Rating	Good	Do not treat water	Good	Excellent	Good	Excellent	Excellent	Do not treat water	Good				
Treatment System Inadequacies	--	--	--	--	--	--	--	--	--				
Water Treatment Capacity (GPD)	130,000	--	35,000	201,600	324,000	50,000	13,000	--	--				
Treated Storage Capacity (Gallons)	217,000	103,000	48,000	136,000	1,600,000	233,000	55,000	--	350,000				
Raw Water Storage Capacity (Gallons)	217,000	--	48,000	0	1,600,000	0	0	--	0				
Distribution System Rating	Excellent	Good	Excellent	Good	Good	Excellent	Good	Good	Good				
Distribution System Inadequacies	--	--	--	--	--	--	--	--	--				
Percentage of Water Lost	16%	--%	14%	8%	--%	5%	10%	--%	16%				
RURAL WATER SYSTEM NAME													
Town of Corn													
Year Survey Completed	1995												
Year Map Completed	1995												
Manager Name	Willard Couch (405) 343-2285												
Year System Began Operation	1954												
Population Served	560												
Master Meters	1												
Residential Meters	201												
Commercial Meters	18												
Industrial Meters	0												
Other Meters	12												
Percentage of System Metered	100%												
Average Daily Use (1000 GPD)	92												
Maximum Daily Demand (1000 GPD)	193												
Per capita Daily Use (GPD)	164												
Minimum Residential Rate	\$7.00 / 3000 gallons												
Minimum Pasture Rate	--												
Water Supply Type	Supplied												
Water Supply Description/Amount	GW												
Water Rights	Y												
Allocated Acre Feet	236												
Standby Source	N												
Name of Standby Source	--												
Amount of Standby (Gallons)	--												
Customer Name/Gallons/Provided	Y Corn Heritage Village 200,000												
Treatment System Rating	Good												
Treatment System Inadequacies	--												
Water Treatment Capacity (GPD)	193,000												
Treated Storage Capacity (Gallons)	230,000												
Raw Water Storage Capacity (Gallons)	0												
Distribution System Rating	Good												
Distribution System Inadequacies	--												
Percentage of Water Lost	5%												



Rural Water Systems in Oklahoma		WOODWARD COUNTY										Water System Information			
RURAL WATER SYSTEM NAME		Woodward Co RWD #1		Fort Supply Utilities		Quinlan Com Water		Sharon Utilities		City of Woodward		Woodward Co. RWD #2			
Year Survey Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Year Map Completed	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995	1995		
Manager Name	Boyd Hughes	Kenneth Briant	Levi DeBock	NSA	ALCL	ALCL	ALCL	NSA	ALCL	Tom Goff	Fenton Hathaway				
Year System Began Operation	1967	1932	1969	1969	1969	1969	1969	1969	1969	1900	(405) 256-2280	(405) 256-5877			
Population Served	600	398	186	186	186	186	186	186	186	13,000	400	400			
Master Meters	0	1	1	1	1	1	1	1	1	0	0	0			
Residential Meters	93	177	70	70	70	70	70	70	70	5,000	165	165			
Commercial Meters	1	6	0	0	0	0	0	0	0	200	0	0			
Industrial Meters	1	0	0	0	0	0	0	0	0	3	0	0			
Other Meters	1	0	14	14	14	14	14	14	14	0	0	0			
Percentage of System Metered	100%	95%	100%	100%	100%	100%	100%	100%	100%	98%	100%	100%			
Average Daily Use (1000 GPD)	94	45	37	37	37	37	37	37	37	2	1	1			
Maximum Daily Demand (1000 GPD)	280	84	73	73	73	73	73	73	73	15	250	250			
Per capita Daily Use (GPD)	156	244	197	197	197	197	197	197	197	--	--	--			
Minimum Residential Rate	\$140 / 1000 gallons	\$80 / 3000 gallons	--	--	--	--	--	--	--	--	--	--			
Minimum Pasture Rate	--	--	--	--	--	--	--	--	--	--	--	--			
Water Supply Type	Supplied	Both	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied	Supplied			
Water Supply Description/Amount	GW Wells --	RS, Fort Supply Western State Psychiatric Center	GW --	GW --	GW --	GW --	GW --	GW --	GW --	GW	GW, Wells	GW, Wells			
Water Rights															
Allocated Acre Feet	140	17	25	25	25	25	25	25	25	26,447	1	1			
Standby Source	N	N	N	N	N	N	N	N	N	Storage Tanks	N	N			
Name of Standby Source	--	--	--	--	--	--	--	--	--	1,250,000	--	--			
Customers >100,000 Gallons/Month	Y	N	N	N	N	N	N	N	N	Y	N	N			
Customer Name/Gallons Provided	Town of Freedom 15,638,400 Cargill Salt Co. 5,175,600 Alabaster Caverns St. Pk. 801,800	--	--	--	--	--	--	--	--	Terra Int. 50,000,000 Bison 1,000,000	--	--			
Treatment System Rating	--	Do not treat water	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Do not treat water	--	--			
Treatment System Inadequacies	--	--	--	--	--	--	--	--	--	--	--	--			
Water Treatment Capacity (GPD)	--	110,000	36,500	36,500	36,500	36,500	36,500	36,500	36,500	--	160,000	160,000			
Treated Storage Capacity (Gallons)	--	--	120,000	120,000	120,000	120,000	120,000	120,000	120,000	--	--	--			
Raw Water Storage Capacity (Gallons)	340,000	--	120,000	120,000	120,000	120,000	120,000	120,000	120,000	--	--	--			
Distribution System Rating	Good	Good	Fair	Fair	Fair	Fair	Fair	Fair	Fair	Fair	Good	Good			
Distribution System Inadequacies	--	--	Need larger lines	Need larger lines	Need larger lines	Need larger lines	Need larger lines	Need larger lines	Need larger lines	Old lines & small lines 4" & under	--	--			
Percentage of Water Lost	--%	--%	--%	--%	--%	--%	--%	--%	--%	--%	--%	--%			



- FACILITIES**
- PUMP
 - STAND PIPE
 - STORAGE TANK
 - WELL
 - WELLFIELD
 - WATER TOWER
- WATER LINES**
- 1"
 - 1.25"
 - 1.5"
 - 2"
 - 2.5"
 - 3"
 - 4"
 - 5"
 - 6"
 - 12"
 - 16"
 - 20"
- AREA SERVED**
- City of Woodward
 - Dewey Co. RWD #3
 - Harper Co Water Corp
 - Quinlan Com Water
 - Sharon Utilities
 - Woodward Co RWD #1



APPENDIX

Water Facts	178
Conversion of Weights and Measures	179
Formulas	183
Useful Irrigation Data and Related Formulas	184
Directory of Oklahoma Rural Water Systems	187
Directory of Oklahoma Municipal Water Systems (Population greater than 10,000)	211
Directory of Agencies and Associations	212

WATER FACTS

In search for life elsewhere in the universe, scientists have designed an experiment that serves as a fundamental starting point in their quest. Using sophisticated technology, devices have been constructed and programmed to detect and record temperatures in the range of 32 to 212 degrees Fahrenheit, the span over which water exists in a liquid state. Life as we know it, scientists realize, absolutely requires liquid water.

While scientists focus on water, the rest of us virtually ignore it. Covering as it does more than two-thirds of the world's surface, water is ubiquitous. Yet despite the fact that it seems omnipresent and is an essential, intimate factor in our lives, we know very little about it.

Collected from a wide variety of sources, what follows is a primer on water. It is hoped that the array of facts and figures will heighten the average person's awareness of our world's dependence on water. Consider then, the following facts:

THE WORLD'S WATER

✓ Except for negligible amounts of water newly created or altered by chemical changes, there is the same amount of water on earth now as when the earth was formed.

✓ If all the water in the world were equally divided between every man, woman and child on the planet, each person would own approximately 98 billion gallons.

✓ If all the water in the world were poured on the United States, we would be under 90 miles of water. If it were poured into Lake Erie, it would fill it three million times. If it were poured into 35-gallon bathtubs up to the overflow drain, it would fill 10 quintillion, 566 quadrillion, 193 trillion bathtubs.

✓ About 98% of the world's water is unusable to humans, existing in salty oceans or locked up in glaciers and ice caps.

✓ If melted at a uniform rate, the Antarctic ice cap would enable the Mississippi River to run bank-full for more than 50,000 years.

✓ At any given time, there are approximately 14 trillion tons of water in the atmosphere in the form of vapor or small droplets. If it all fell at one time, it would amount to only one-inch of rainfall over the entire surface of the earth.

THE NATION'S WATER

✓ The average rainfall in the U.S. is 30 inches per year. About 75% of that rain falls on only 35% of the land.

✓ Approximately 4.2 trillion gallons of precipitation fall in the U.S. each day; 70% evaporates before it can be used or stored for future use.

✓ The total potential earth-moving power of all water in the U.S. equals that of five million large bulldozers. Such force could move a mass equal to Mt. McKinley in 10,000 years.

✓ Through the year 1800, only nine water works (i.e., organized water supply systems) were known to exist in the U.S. Today more than 25,000 water works supply the billions of gallons demanded by U.S. citizens.

WATER AS A COMPONENT

✓ The total percent water content of an apple is 85% water; beer, 92%; soft drinks, 90%; watermelon, 97%; potatoes, 80%; spinach, 91%; whole milk, 87%; hot dogs, 56%; and peanut butter, 2%.

✓ It takes 375 gallons of water to obtain one pound of flour and 136 gallons to produce a loaf of bread.

✓ A single ear of corn requires 25 gallons of water to develop. An acre of corn releases 3,000 to 4,000 gallons of water a day into the air through transpiration.

✓ Canning a case of sweet cherries requires 90 to 180 gallons of water.

✓ Producing a ton of refined sugar requires 4,000 gallons of water.

✓ It takes 2,300 gallons of water to grow and transport the pound of beef that makes four hamburgers.

✓ Blood is 83% water and brains are 75% water.

✓ Processing one copy of a large Sunday newspaper takes about 280 gallons of water.

✓ Each gallon of gasoline takes 7 to 10 gallons of water to produce, while each gallon of alcohol requires 235 gallons of water.

✓ It takes 95,000 gallons of water to manufacture a car. The 30,000 pounds of aluminum required for a bomber drinks up 29 million gallons of water.

✓ A ton of rayon requires 200,000 gallons of water to produce; a ton of synthetic rubber, 600,000 gallons; a ton of cotton cloth, 13,000 gallons; and a ton of steel, 60,000 gallons.

✓ By drinking water at a rate of two pints a day, an individual consumes nearly 100 gallons a year. In doing so, we ingest as much as three ounces of dissolved lime.

WATER IN GENERAL

✓ Clouds release only 5 to 15% of their moisture when it rains.

✓ Between 90 and 95% of the water that falls on the land escapes our direct use.

✓ The amount of water in the atmosphere above a square mile of land on a mild summer day is on the order of 50,000 tons.

✓ If we add water for recreation, food production and energy, each person uses about 1,500 gallons a day.

✓ Some people have been known to drink so much water that they've died. The condition is called psychogenic polydipsia, or compulsive water drinking.

✓ Air would not be fit to breathe if there were no water in it.

✓ Water moves through aquifers a few inches to several feet a day.

✓ True Scotch whiskey cannot be imitated, because only in Scotland does the spring water required for the distillation process rise through a red granite formation before passing through moss country.

✓ Unless hemmed in by human hand, all streams will flow in curves. Natural channels are seldom straight for a distance of more than 10 channel widths. Thus a stream 100 feet wide will have straight stretches no longer than about 1,000 feet.

✓ Leakage accounts for 5 to 10% of all residential water consumption.

✓ A study conducted in Arizona, Colorado and Wyoming concluded that homeowners watered their lawns 2,769 gallons per day per acre more than necessary.

CONVERSION OF WEIGHTS AND MEASURES

Original Unit	Multiply by Conversion Factor	Resulting Unit
acres	0.4047	hectares
acres	10.0	square chains
acres	43,560.0	square feet
acre-foot (af)	325.851	gallons
celsius, degrees (°C)	$9/5 \text{ } ^\circ\text{C} + 32$	fahrenheit, degrees (°F)
centigrams (cg)	0.1543	grains
centigrams	0.01	grams
centiliters (cl)	0.01	liters
centiliters	0.0338	ounces, fluid
centimeters (cm)	0.0328	feet
centimeters	0.3937	inches
centimeters	0.01	meters
chains	0.10	furlongs
chains	0.01250	miles, statute
chains	100.0	links
circle (angular)	360.0	degrees
circular inch (cir in.)	1.0	area of a 1 in diameter circle
circular inches	1,000,000.0	circular mils
circular inches	0.7845	square inches
circular mil	1.0	area of a 0.001 in diameter circle
circular mils	0.0000001	circular inches
circumference of the earth at the equator	21,600.0	miles, nautical
cord (cd), of wood, (4'x4'x8')	128.0	cubic feet
cubic centimeters (cu cm)	0.00003531	cubic feet
cubic centimeters	0.06102	cubic inches
cubic centimeters	0.0010	liters
cubic centimeters	0.0000010	cubic meter
cubic decimeters	1,000.0	cubic centimeters
cubic decimeters	61.02	cubic inches
cubic feet	0.00781	cords, of wood
cubic feet	28,317.08	cubic centimeters
cubic feet	1,728.0	cubic inches
cubic feet	0.0283	cubic meters
cubic feet	0.0370	cubic yards
cubic feet	7.4805	gallons, U.S.
cubic feet	28.3163	liters
cubic feet of water at 39.1 °F	28.3156	kilograms
cubic feet of water at 39.1 °F	62.4245	pounds
cubic inches	16.3872	cubic centimeters
cubic inches	0.00058	cubic feet
cubic inches	0.000016	cubic meters
cubic inches	0.0000214	cubic yards
cubic inches	0.00432	gallons, U.S.
cubic inches	0.0164	liters
cubic inches	0.0346	pints, liquid
cubic inches	0.0173	quarts, liquid
cubic meters (m ³)	1,000,000.0	cubic centimeters
cubic meters	35.3133	cubic feet
cubic meters	61,023.3753	cubic inches
cubic meters	1.3079	cubic yards
cubic meters	264.170	gallons, U.S.
cubic millimeters (mm ³)	0.001	cubic centimeters
cubic millimeters	0.00006	cubic inches
cubic yards (cu yd)	27.0	cubic feet
cubic yards	46,656.0	cubic inches
cubic yards	0.7646	cubic meters
degrees (deg or °)	60.0	minutes
degrees (arc)	0.0175	radians
degrees (at the equator)	60.0	miles, nautical
degrees (at the equator)	69.168	miles, statute
dozens (doz)	12.0	units
fahrenheit	$5(^\circ\text{F}-32)/9$	celcius, degrees
fathoms	6.0	feet
fathoms	1.8288	meters
fathoms	2.0	yards
feet (ft)	30.4801	centimeters
feet	0.16667	fathom
feet	12.0	inches
feet	0.660	links
feet	0.3048	meters
feet	0.000189	miles
feet	0.0001645	miles, nautical
feet	0.06061	rods
feet	0.3333	yards
feet of water at 62 °F	304.442	kilograms per square meter
feet of water at 62 °F	62.355	pounds per square foot
feet of water at 62 °F	0.4334	pounds per square inch
feet per second (fps)	0.5921	knots
feet per second	0.6816	miles per hour
foot head	3.14	pounds per square inch

Original Unit	Multiply by Conversion Factor	Resulting Unit
foot-pounds (ft-lb) per minute	0.000003	horsepower
foot-pounds (ft-lb) per second	0.000018	horsepower
furlongs	10.0	chains
furlongs	660.0	feet
furlongs	201.17	meters
furlongs	0.12500	miles, statute
furlongs	220.0	yards
gallons, U.S.	0.1337	cubic feet
gallons, U.S.	231.0	cubic inches
gallons, U.S.	0.0038	cubic meters
gallons, U.S.	0.8327	gallons, Imperial
gallons, U.S.	3.7878	liters
gallons, U.S.	128.0	ounces, U.S. fluid
gallons, U.S.	8.34	pounds
gallons, U.S.	0.003069	acre-feet
grains	0.0648	grams
grams	15.4475	grains
grams	0.0010	kilograms
grams	1,000.0	milligrams
grams per cubic centimeter	1,000.0	kilograms per cubic meter
grams per cubic centimeter	62.4	pounds per cubic foot
grams per cubic centimeter	0.03163	pounds per cubic inch
gross	12.0	dozen
hands	4.0	inches
hectares (ha)	100	acres
horsepower	76.042	kilogram-meters per second
horsepower	550.0	foot-pounds per second
horsepower	33,000	foot-pounds per minute
horsepower	1.0139	metric horsepower
horsepower	746.0	watts per minute
horsepower, metric	0.9862	horsepower
inches (in.)	2.5400	centimeters
inches	0.08333	feet
inches	0.250	hands
inches	0.12626	links
inches	0.0254	meters
inches	1,000.0	mils
inches	0.11111	spans
inches	0.02778	yards
inches of mercury	1.1341	feet of water
inches of mercury	34.542	grams per square centimeter
inches of mercury	13.6092	inches of water
inches of mercury	0.49115	pounds per square inch
inches of water	2.537	grams per square centimeter
inches of water	0.07347	inches of mercury
inches of water	5.1052	pounds per square foot
kilocycles	1,000	cycles per second
kilogram-meters (kg-m)	7.2330	pound-feet
kilogram-meters per second	0.01305	horsepower
kilogram-meters per second	0.01333	horsepower, metric
kilograms (kg)	15,432.36	grains
kilograms	1,000.0	grams
kilograms	0.00110	tons
kilograms	0.00098	tons, long
kilograms	0.001	tons, metric
kilograms per cubic meter (kg/m ³)	0.06243	pounds per cubic foot
kilograms per meter	0.6721	pounds per foot
kilograms per square centimeter	14.22	pounds per square inch
kiloliters (kl)	1,000.0	liters
kilometers (km)	3,280.8330	feet
kilometers	1,000.0	meters
kilometers	3,280.8330	feet
kilometers	1,000.0	meters
kilometers	0.5396	miles, nautical
kilometers	0.6214	miles, statute
kilometers per hour	0.5396	knots
kilometers per hour	0.6214	miles per hour
kilowatts (kw)	0.04426	foot-pounds per minute
kilowatt-hours (kwhr)	1.3414	horsepower hours
knots	1.6889	feet per second
knots	1.8532	kilometers per hour
knots	0.5148	meters per second
knots	1.1516	miles per hour
knots	1.0	nautical miles per hour
links	0.01	chains
links	0.66	feet
links	7.92	inches
links	0.04	rods
links	0.22	yards
liters (l)	1,000.0	cubic centimeters
liters	0.035313	cubic feet
liters	61.02398	cubic inches

Original Unit	Multiply by Conversion Factor	Resulting Unit
liters	0.2641	gallons, U.S.
liters	1.0567	quarts, liquid
megacycles	1,000,000.0	cycles per second
megameters	100,000.0	meters
meters (m)	0.5468	fathoms
meters	3.2808	feet
meters	39.370	inches
meters	0.000541	miles, nautical
meters	0.000622	miles, U.S.
meters	1.0936	yards
meter-kilograms (m-kg)	7.2330	foot-pounds
meters per second	1.9425	knots
meters per second	2.2369	miles per hour
microns (μ)	0.000039	inches
microns	0.000001	meters
microns	0.03937	mils
miles, nautical	6,080.20	feet
miles, nautical	1.85325	kilometers
miles, nautical	0.33333	leagues, marine
miles, nautical	1,853.2486	meters
miles, nautical	1.1516	miles, statute
miles, statute	80.0	chains
miles, statute	5280.0	feet
miles, statute	8.0	furlongs
miles, statute	1.6093	kilometers
miles, statute	0.33333	leagues, land
miles, statute	1609.35	meters
miles, statute	0.86836	miles, nautical
miles, statute	1760.0	yards
miles per hour (mph)	1.4667	feet per second
miles per hour	1.6093	kilometers per hour
miles per hour	0.8684	knots
miles per hour	0.4470	meters per second
milligrams (mg)	0.01543	grains
milligrams	0.001	grams
milliliters (ml)	0.001	liters
milliliters	0.0338	ounces, fluid
millimeters (mm)	0.03937	inches
millimeters	0.001	meters
millimeters	1,000.0	microns
millimeters	39.37	mils
mils	0.001	inches
mils	25.4001	microns
mils	0.0254	millimeters
minutes (min)	60.0	seconds
myriagrams	10,000.0	grams
myriameters	10,000.0	meters
ounces, fluid	29.57	millimeters
ounces, U.S. fluid	1.805	cubic inches
ounces, U.S. fluid	0.00781	gallons, U.S.
ounces, U.S. fluid	0.0296	liters
pints	0.4732	liters
pound-feet (lb-ft)	0.1383	kilogram-meters
pounds per cubic foot (lb per cu ft)	0.01602	grams per cubic centimeter
pounds per cubic foot	16.0184	kilograms per cubic meter
pounds per cubic foot	0.00058	pounds per cubic inch
pounds per foot	1.4882	kilograms per meter
pounds per square foot (psf)	0.1922	inches of water
pounds per square foot	4.8824	kilograms per square meter
pounds per square foot	0.00694	pounds per square inch
pounds per square inch (psi)	2.3066	feet of water
pounds per square inch	70.3067	grams per square centimeter
pounds per square inch	27.7	inches of water
pounds per square inch	2.0360	inches of mercury
pounds per square inch	703.0669	kilograms per square meter
pounds per square inch	144.0	pounds per square foot
quadrants	90.0	degrees
quarts, dry, U.S.	1.1012	liters
quarts, dry, U.S.	67.2	cubic inches
quarts, liquid	57.75	cubic inches
quarts, liquid	0.94636	liters
quintals	100,000.0	grams
quintals	220.46	pounds
radians	57.2958	degrees, arc
radians	3,437.7468	minutes, arc
radians	0.1591	revolutions
radians per second	9.4460	revolutions per minute
revolutions	6.2832	radians
revolutions per minute (rpm)	0.1059	radians per second
rods	0.25	chains
rods	16.5	feet
rods	40.0	furlongs
rods	25.0	links

Original Unit	Multiply by Conversion Factor	Resulting Unit
rods	5.029	meters
rods	5.5	yards
score	20.0	units
scruples	20.0	grains
seconds	0.01667	minutes
spans	9.0	inches
square centimeters (cm ²)	0.001076	square feet
square centimeters	0.1550	square inches
square centimeters	100.0	square millimeters
square chains	0.1	acres
square chains	4,356.0	square feet
square chains	404.7	square meters
square chains	0.00016	square miles
square chains	16.0	square rods
square chains	484.0	square yards
square decameters	100.0	square meters
square decimeters	0.01	square meters
square feet (sq ft)	0.00002	acres
square feet	929.0341	square centimeters
square feet	0.00023	square chains
square feet	144.0	square inches
square feet	0.0929	square meters
square feet	0.00368	square rods
square feet	0.11111	square yards
square hectometers	10,000.0	square meters
square inches (sq in.)	1.27324	circular inches
square inches	6.4516	square centimeters
square inches	0.00694	square feet
square inches	645.1625	square millimeters
square inches	0.00077	square yards
square kilometers (km ²)	100.0	hectares
square kilometers	1,000,000.0	square meters
square kilometers	0.3861	square miles
square links	0.4356	square feet
square links	0.0405	square meters
square links	0.00160	square rods
square links	0.04840	square yards
square meters (m ²)	1.0	centiares
square meters	10.7639	square feet
square meters	1.1960	square yards
square miles	2.590	square kilometers
square miles	640.0	acres
square miles	6,400.0	square chains
square millimeters (mm ²)	0.00155	square inches
square millimeters	0.000001	square meters
square rods	0.06250	square chains
square rods	272.25	square feet
square rods	625.0	square links
square rods	25.29	square meters
square rods	30.25	square yards
square yards	0.00207	square chains
square yards	9.0	square feet
square yards	1,296.0	square inches
square yards	20.66116	square links
square yards	0.83613	square meters
square yards	0.03306	square rods
tons, long	1,016.0470	kilograms
tons, long	2,240.0	pounds
tons, metric	1,000.0	kilograms
tons, metric	2,204.62	pounds
tons, metric	10.0	quintals
tons, register	100.0	cubic feet
tons, shipping, U.S.	40.0	cubic feet
tons, short	907.18	kilograms
tons, short	2,000	pounds
watts (w)	10,000,000.0	ergs per second
yards (yd)	0.04545	chains
yards	0.50	fathoms
yards	3.0	feet
yards	0.004545	furlongs
yards	36.0	inches
yards	0.22000	links
yards	0.9144	meters
yards	0.000569	miles, statute
yards	0.18182	rods

FORMULAS

COMMONLY USED FORMULAS:

Area of a rectangle (square units):

$$\text{length} \times \text{width} = \text{area}$$

Area of a circle (square units):

$$\pi \times \text{radius}^2 = \text{area}$$

OR

$$.785 \times \text{diameter}^2 = \text{area}$$

Volume of rectangular or circular container (clarifier, pond, pipe, etc.):

$$\text{surface area} \times \text{depth} = \text{volume (cu. units)}$$

Volume in gallons:

$$\text{volume in cu. ft.} \times 7.48 = \text{gallons}$$

Detention time:

$$\text{volume (gals.)} / \text{flow (gpm)} = \text{detention time (in minutes)}$$

Circumference of a circle:

$$\pi \times \text{diameter} = \text{circumference}$$

Biochemical oxygen demand (BOD) (mg/L):

dissolved oxygen (D.O.)

$$\frac{(\text{Initial D.O.} - \text{final D.O.}) \times 100}{\% \text{ dilution}} = \text{BOD (mg/L)}$$

OR

$$(\text{initial D.O.} - \text{final D.O.}) \times \text{dilution factor} = \text{BOD}$$

Note: dilution factor = total volume / sample volume

Suspended solids (mg/L):

$$\text{weight}_2 \text{ (mg)} - \text{weight}_1 \text{ (mg)} \times 1000 / \text{ml of sample filtered}$$

Pounds of BOD, solids, chemicals:

$$\text{concentration (mg/L)} \times \text{quantity (million gals.)} \times 8.34 = \text{lbs.}$$

Note: quantity, volume or flow must be in million gallons

Weir overflow rate:

gallons per day (GPD)

$$\text{GPD} / \text{length of weir} = \text{gallons/square feet/day}$$

Surface loading rate:

$$\text{GPD} / \text{surface area} = \text{gallons/square feet/day}$$

Gallons in an unknown volume of water:

$$\pi \text{ radius}^2 \times \text{height} \times 7.48 = \text{gallons}$$

Note: 7.48 = gallons per cubic foot of water

Pounds per square inch (PSI):

$$\text{PSI} = \text{force (pounds)} / \text{area (square inches)}$$

Note: PSI = fluid pressure

Force (pounds):

$$\text{force} = \text{pounds (PSI)} \times \text{area (square inches)}$$

COST OF PUMPING WATER:

Cost per 1000 gallons pumped:

$$\frac{.189 \times \text{power cost per kilowatt-hour} \times \text{head in feet}}{\text{pump eff.} \times \text{motor eff.} \times 60} = \text{cost per 1000 gallons pumped}$$

Example: Power costs .01 per k.w.-hour; pump efficiency is 75%; motor efficiency is 85%; total head is 50 feet:

$$\frac{.189 \times .01 \times 50}{.75 \times .85 \times 60} = \$.0025$$

Note: The cost of pumping 1,000 gallons of water under the above conditions is 1/4 of a cent.

Cost per hour of pumping:

$$\frac{.000189 \times \text{gpm} \times \text{head in feet} \times \text{power cost per kilowatt hour}}{\text{Pump eff.} \times \text{motor eff.}}$$

Cost per acre foot of water:

$$\frac{1.032 \times \text{head in feet} \times \text{power per kilowatt hour}}{\text{pump eff.} \times \text{motor eff.}}$$

Pump efficiency:

$$\frac{\text{gpm} \times \text{head in feet}}{3960 \times \text{bhp (to pump)}}$$

Head:

$$\frac{3960 \times \text{pump eff.} \times \text{bhp}}{\text{gpm}}$$

Brake horsepower (bhp) to pump:

$$\text{motor efficiency} \times \text{hp at motor}$$

$$\text{bhp: } \frac{\text{gpm} \times \text{head in feet}}{3960 \times \text{pump eff.}} \qquad \text{gpm: } \frac{3960 \times \text{pump eff.} \times \text{bhp}}{\text{head in feet}}$$

USEFUL IRRIGATION DATA & RELATED FORMULAS

WATER MEASUREMENT:

- 1 cubic foot = 7.48 gallons = 62.4 pounds of water
- 1 acre-foot = 43,560 cubic feet = 325,900 gallons
- 1 acre-foot covers one acre of land one foot deep
- 1 acre-foot = 12 acre-inches
- 1 cubic meter = 1000 liters = 264.18 gallons
- 1 acre-inch/hour = 450 gallons per minute (GPM) or 1 cubic foot per second (cfs)

PRESSURE:

- 1 pound per square inch (psi) = 2.31 feet of water
- A column of water 2.31 feet deep exerts a pressure of 1 PSI
- psi x 2.31 = feet of head
- Total Dynamic Head (TDH) includes:
 - pumping lift
 - elevation change
 - friction loss
 - irrigation systems operating pressure
- TDH = lift + elevation + friction + system pressure

HORSEPOWER:

Water horsepower (WHP) - power required to lift a given quantity of water against a given total dynamic head.

$$\text{WHP} = \frac{Q \times H}{3960} \qquad \text{Where: } Q = \text{flow rate, GPM} \\ H = \text{total dynamic head, feet}$$

Brake horsepower (BHP) -- required power input at the pump.

$$\text{BHP} = \frac{Q \times H}{3960 \times E} = \frac{\text{WHP}}{E} \qquad \text{Where: } Q = \text{flow rate, GPM} \\ H = \text{total dynamic head, feet} \\ E = \text{pump efficiency}$$

WATER APPLICATION

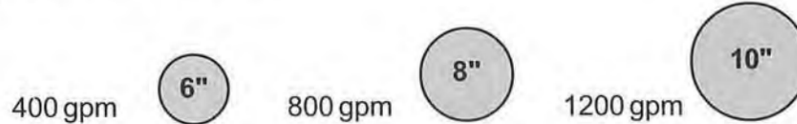
$$\text{Average application (inches)} = \frac{QT}{A} \qquad \text{Where: } Q = \text{flow rate, acre-inches/hour} \\ T = \text{length of application, hours} \\ A = \text{area irrigated, acres}$$

Set size (acres) is computed by the formula:

$$\frac{\text{\# of rows} \times \text{width of row (feet)} \times \text{length of run (feet)}}{43,560 \text{ square feet/acre}}$$

MAXIMUM ECONOMICAL PIPE FLOW CAPACITIES

A rule of thumb:



HEADLOSSES IN WATER PIPE:

The resistance to liquid flow in a pipe results in friction headlosses or friction pressure loss which may result from any combination of such items as pipe friction caused by turbulence occurring along pipe walls from interior pipe roughness and viscous shear stresses within the liquid, bends, reducers, valves, intersections, orifices, nozzles, or manifolds. The headloss in a pipe due to friction can be approximated by the Hasen-Williams formula:

$$H = 0.002083 \times L \times \frac{100^{1.85}}{C} \times \frac{q^{1.85}}{D^{4.8655}}$$

Where:

- H = headloss, feet
- L = length of pipe, feet
- C = Hazen - Williams roughness coefficient, dimensionless
- q = flow, GPM
- D = pipe diameter, feet

The roughness coefficient "C" can be estimated from the following table:

TYPE OF PIPE	VALUES OF "C"		
	RANGE: HIGH = BEST, SMOOTH, WELL LAIN LOW = POOR OR CORRODED	AVERAGE VALUE FOR CLEAN, NEW PIPE	COMMONLY USED VALUE FOR DESIGN PURPOSES
Cement - Asbestos	160-140	150	140
Fibre	---	150	140
Bitumastic-enamel-lined steel			
centrifugally applied	160-130	148	140
Cement-lined iron or steel centrifugally applied	---	150	140
Copper, brass, lead, tin or glass pipe and tubing	150-120	140	130
Wood-stave	145-110	120	110
Welded and seamless steel	150-80	130	100
Interior riveted steel (no projecting rivets in girth)	---	139	100
Wrought-iron, cast-iron	150-80	130	100
Tar-coated cast iron	145-50	130	100
Girth-riveted steel (no projecting rivets in girth seams only)	---	130	100
Concrete	152-85	120	100
Full-riveted steel (no projecting rivets in girth and and horizontal seams)	---	115	100
Vitrified, spiral- riveted steel (flow with lap)	---	110	100
Spiral-riveted steel (flow against lap)	---	100	90
Corrugated steel	---	60	60

VELOCITY IN WATER PIPES

The velocity of water in a pipe can be computed by the following formula:

$$V = 1.318 \times C^{0.63} \times RS^{0.54}$$

Where:

- V = velocity, feet/second
- C = Hazen - Williams roughness coefficient, dimensionless
- R = hydraulic radius, feet {cross-sectional area divided by wetted perimeter}
- S = energy slope, feet/feet

WATER LOSSES:

Water lost per quarter at 60 psi water pressure is shown in the following table:

WATER LOSSES			
DIAMETER OF STREAM	GALLONS	CUBIC FEET	CUBIC METERS
 1/4"	1,181,500	158,000	4,475
 3/16"	666,000	89,031	2,521
 1/8"	296,000	39,400	1,115
 1/16"	74,000	9,850	280

 A continuous leak from a hole this size over a 3-month period would waste water in the amounts shown above, based on an assumed pressure of 60 psi.

DIRECTORY OF OKLAHOMA RURAL WATER SYSTEMS

(Rural water districts, rural water corporations and community water supply systems serving 10,000 people or less)

Explanation of abbreviations and acronyms used in the following listing:

RWD Rural Water District
 RWC Rural Water Corporation
 Co County
 PWA Public Works Authority
 M Meters
 WS Water Supply
 W & S Water & Sewer
 SWD Solid Waste District
 RW & SD Rural Water & Sewer District
 RWSG Rural Water, Sewer, Gas
 SWMD Solid Waste Mgt. District
 RWS Rural Water, Sewer
 SW Solid Waste
 * Member ORWA
 "1st", "2nd" etc. Scheduled Board Meeting

1. ADAIR

* Adair Co RWD #2
 P O Box 900
 Stilwell, OK 74960-0900
 918/696-3918
 8:00 AM - 4:00 PM
 M: 350 WS: Purchased
 2nd Monday

* Adair Co RWD #3
 P O Box 952
 Stilwell, OK 74960-0952
 918/696-2197
 8:00 AM - 5:00 PM
 M: 506 WS: Purchased
 2nd Tuesday

* Adair Co RWD #4
 P O Box 207
 Stilwell, OK 74960-0207
 918/696-2197
 9:00 AM - 4:00 PM
 M: 308 WS: Purchased
 2nd Monday

* Adair Co RWD #5
 P O Box 248
 Proctor, OK 74457-0248
 918/723-4785
 7:00 AM - 2:00 PM
 M: 326 WS: Surface
 2nd Tuesday

* Cherry Tree RWD
 321 S 2nd
 Stilwell, OK 74960-3807
 918/696-2936
 8:30 AM - 5:00 PM
 M: 750 WS: Purchased
 2nd Tuesday

* Stilwell Area Dev. Auth.
 10 West Oak
 Stilwell, OK 74960-3101
 918/696-5084
 8:00 AM - 4:30 PM
 M: 1384 WS: Surface
 2nd & 4th. Tuesday

* Watts PWA
 P O Box 70
 Watts, OK 74964-0070
 918/422-5924
 9:00 AM - 4:00 PM
 M: 380 WS: Purchased
 2nd Monday

* Westville Utility Auth.
 P O Box 117
 Westville, OK 74965-0117
 918/723-5512
 8:00 AM - 4:30 PM
 M: 849 WS: Wells
 1st. Tuesday

2. ALFALFA

* Alfalfa Co RWD #1
 P O Box 428
 Amorita, OK 73719-0428
 405/474-2660
 M: 635 WS: Wells
 2nd Thursday

Aline PWA
 P O Box 199
 Aline, OK 73716-0199
 405/463-2612
 8:00 AM - 1:00 PM
 M: 144 WS: Wells
 2nd Tuesday

* Amorita-Byron Sewer System
 Authority
 P O Box 475
 Amorita, OK 73719-0475
 405/474-2549 (Secretary's No)
 M: 68 WS: Sewer only
 3rd Monday

Town of Burlington
 P O Box 216
 Burlington, OK 73722-0216
 405/431-2550
 8:00 AM - 5:00 PM
 M: 48 WS: Purchased
 2nd Monday

* Carmen PWA
 P O Box 98
 Carmen, OK 73726-0098
 405/987-2321
 8:30 AM - 12:30 PM
 M: 208 WS: Wells
 2nd Wednesday

* Goltry PWA
 P O Box 236
 Goltry, OK 73739-0236
 405/496-2441
 8:00 AM - 4:00 PM
 M: 169 WS: Wells
 2nd Monday

Helena PWA
 P O Box 568
 Helena, OK 73741-0568
 405/852-3250
 8:30 AM - 3:30 PM
 M: 250 WS: Wells
 2nd Tuesday

* Town of Jet
 P O Box 247
 Jet, OK 73749-0247
 405/626-4401
 8:30 AM - 5:00 PM Tues only
 M: 146 WS: Wells
 1st. Wednesday

3. ATOKA

Atoka Co RWD #1
 P O Box 55
 Wardville, OK 74576-0055
 918/874-3305
 8:00 AM - 4:00 PM
 M: 70 WS: Surface
 2nd Tuesday

* Atoka Co RWD #2
 HC 80 Box 190
 Atoka, OK 74525-9207
 405/889-7601
 8:00 AM - 5:00 PM
 M: 335 WS: Purchased
 2nd Monday

* Atoka Co RWD #3
 P O Box 10
 Caney, OK 74533-0010
 405/889-7276
 9:00 AM - 5:00 PM
 M: 381 WS: Wells
 Last Monday

* Atoka Co RWD #4
 200 S Mississippi
 Atoka, OK 74525-2272
 405/889-5715
 8:30 AM - 5:00 PM
 M: 1310 WS: Surface
 1st. Thursday

Atoka PWA
 P O Box 900
 Atoka, OK 74525-0900
 405/889-3341
 M: 942
 1st. & 3rd Mondays

Town of Caney
 P O Box 326
 Caney, OK 74533-0326
 405/889-5843
 M: 58
 3rd Monday

* Stringtown PWA
 P O Box 98
 Stringtown, OK 74569
 405/346-7224
 8:00 AM - 5:00 PM
 M: 402 WS: Purchased
 1st. Tuesday

4. BEAVER

* Beaver Co RW&SD #1
 P O Box 282
 Turpin, OK 73950-0282
 405/778-3342
 M: 222 WS: Wells
 1st. Monday

Beaver PWA
 P O Box 698
 Beaver, OK 73932-0698
 405/625-3331
 M: 860
 1st. Monday

* Forgan PWA
 P O Box 249
 Forgan, OK 73938-0249
 405/487-3393
 9:00 AM - 4:00 PM
 M: 267 WS: Purchased
 1st. Monday

Town of Knowles
 P O Box 8
 Knowles, OK 73847-0008
 405/934-3211
 8:00 AM - 5:00 PM
 M: 6 WS: Wells
 1st. Monday

5. BECKHAM

* Beckham Co RWD #1
P O Box 340
Carter, OK 73627-0340
405/486-3211
9:00 AM - 4:00 PM
M: 730 WS: Wells
2nd Thursday

* Beckham Co RWD #2
P O Box 973
Erick, OK 73645
405/526-3252
9:00 AM - 12:00 PM
M: 250 WS: Wells
2nd Thursday

* Beckham Co RWD #3
P O Box 1101
Elk City, OK 73648-1101
405/243-4505
9:00 AM - 12:00 PM
M: 222 WS: Wells
Last Thursday

Carter Utilities Auth.
P O Box 239
Carter, OK 73627-0239
405/486-3284
M: 90
1st. Tuesday

Delhi Water Corp
Rt.. 1 Box 193AB
Sayre, OK 73662-9801
405/928-5274
M: 27 WS: Wells

Elk City PWA
P O Box 1100
Elk City, OK 73648-1100
405/225-3230
M: 2980
1st. Mon & 3rd Wed

City of Erick
P O Box 25
Erick, OK 73645-0025
405/526-3924
8:00 AM - 5:00 PM
M: 600 WS: Wells
1st. Thursday

Sayre PWA
102 W Main
Sayre, OK 73662-3302
405/928-2260
9:00 AM - 5:00 PM
M: 1413 WS: Wells
3rd Tuesday

Town of Texola
P O Box 87
Texola, OK 73668-0087
405/526-3674
M: 50 WS: Wells
1st. Monday

6. BLAINE

* North Blaine Water Corp
P O Box 163
Okeene, OK 73763-0163
405/822-3444
8:00 AM - 5:00 PM
M: 728 WS: Wells
2nd Monday

Town of Canton
P O Box 128
Canton, OK 73724-0128
405/886-2212
8:00 AM - 4:00 PM
M: 458 WS: Wells
1st. Tuesday

Geary PWA
P O Box 125
Geary, OK 73040-0125
405/884-5466
8:00 AM - 5:00 PM
M: 692 WS: Surface
1st. Tuesday

Greenfield Utility Co
P O Box 36
Greenfield, OK 73043-0036
405/623-4364
M: 80
1st. Tuesday

* Hitchcock Dev.. Inc
P O Box 168
Hitchcock, OK 73744-0168
405/825-3327 (Chairman's No)
M: 80 WS: Purch/Wells
2nd Tuesday

Longdale Municipal Auth.
P O Box 249
Longdale, OK 73755-0249
405/274-3375
M: 94
1st. Monday

Okeene PWA
P O Box 800
Okeene, OK 73763-0800
405/822-3031
8:00 AM - 5:00 PM
M: 673 WS: Wells
2nd Tuesday

Watonga Light & Water
P O Box 280
Watonga, OK 73772-0280
405/623-7353
8:00 AM - 5:00 PM
M: 1608 WS: Wells

7. BRYAN

Bryan Co RWD #1
P O Box 292
Colbert, OK 74733-0292
405/296-2171 (Chairman's No)

* Bryan Co RWS&SWMD #2
P O Box 177
Mead, OK 73449-0177
405/924-8517
9:00 AM - 5:00 PM
M: 1972 WS: Purch/Surf
3rd Monday

* Bryan Co RWD #5
Rt. 1 Box 291
Durant, OK 74701-9767
405/924-8235
8:00 AM - 4:00 PM
M: 1000 WS: Purchased
1st. Monday

Bryan Co RWD #6
P O Box 442
Caddo, OK 74729-0442
405/924-6263

Achille PUA
P O Box 190
Achille, OK 74720-0190
405/283-3734
8:00 AM - 4:00 PM
M: 214 WS: Wells
2nd Tuesday

* Bennington RWD
P O Box 172
Bennington, OK 74723-0172
405/847-2311
9:00 AM - 12:00 PM M-W
M: 170 WS: Wells
3rd Thursday

Town of Bennington
P O Box 6
Bennington, OK 74723-0006
405/847-2311
M: 84
1st. Friday

City of Bokchito
P O Box 174
Bokchito, OK 74726-0174
405/295-3775
M: 190
1st. Monday

Caddo PWA
P O Box 105
Caddo, OK 74729-0105
405/367-2244
M: 46
1st. Monday

Calera PWA
P O Box 447
Calera, OK 74730-0447
405/434-5420
9:00 AM - 4:00 PM
M: 708 WS: Wells
1st. Tuesday

Colbert PUA
P O Box R
Colbert, OK 74733-0585
405/296-2560
9:00 AM - 4:00 PM
M: 850 WS: Wells
2nd Tuesday

* Hendrix-Kemp Water
Rt. 1 Box 319
Hendrix, OK 74741-9777
405/838-2234
6:45 AM - 6:00 PM
M: 263 WS: Wells

Kenefic Water Dept
P O Box 67
Kenefic, OK 74748-0067
405/367-2428
M: 49
1st. Monday

8. CADDO

* Caddo Co RWD #1
P O Box 73
Lookeba, OK 73053-0073
405/457-6361
9:00 AM - 4:00 PM
M: 107 WS: Wells
2nd Wednesday

* Caddo Co RWD #3
P O Box 1074
Carnegie, OK 73015-1074
405/654-2318
8:00 AM - 5:00 PM
M: 1600 WS: Purch/Wells
3rd Thursday

Anadarko PWA
P O Box 647
Anadarko, OK 73005-0647
405/247-2481
M: 2970
1st. Monday

Apache PWA
P O Box 390
Apache, OK 73006-0390
405/588-3505
M: 455
1st. Monday

* Binger PWA
P O Box 481
Binger, OK 73009-0481
405/656-2426
8:00 AM - 5:00 PM
M: 385 WS: Wells
2nd Tuesday

Bridgeport Water
RR 1, Box 29-M
Hinton, OK 73047-9501
405/542-6912
M: 46
1st. Monday

Carnegie Munic. Water Sys
P O Box 1075
Carnegie, OK 73015-1075
405/654-1004
M: 800 WS: Wells
1st. Thursday

Cement PWA
P O Box 337
Cement, OK 73017-0337
405/489-3222
9:00 AM - 4:00 PM
M: 313 WS: Purchased
1st. Monday

* Town of Cyril
P O Box 448
Cyril, OK 73029-0448
405/464-2411
9:00 AM - 2:00 PM
M: 566 WS: Purchased
1st. Monday

Eakly Dev. Corp
P O Box 305
Eakly, OK 73033-0305
405/797-3252
M: 163 WS: Wells
1st. Monday

City of Ft Cobb
P O Box 328
Fort Cobb, OK 73038-0328
405/643-2682
M: 210
1st. Monday

* Gracemont PWA
P O Box 40
Gracemont, OK 73042-0040
405/966-2201
9:00 AM - 5:00 PM
M: 225 WS: Wells
3rd Monday

Town of Hinton
P O Box 159
Hinton, OK 73047-0159
405/542-3253
9:00 AM - 5:00 PM
M: 552 WS: Wells
1st. Monday

Hydro PWA
P O Box 248
Hydro, OK 73048-0248
405/663-2531
M: 305
1st. Tuesday

9. CANADIAN

* Canadian Co RWD #1
P O Box 2
Calumet, OK 73014-0002
405/262-2696
M: 317 WS: Purch/Wells
1st. Tuesday

* Canadian Co RWS&
SWMD #4
P O Box 386
El Reno, OK 73036-0386
405/262-4203
9:00 AM - 5:00 PM
M: 202 WS: Wells
2nd Monday

* Calumet PWA
P O Box D
Calumet, OK 73014-9999
405/893-2323
8:00 AM - 4:30 PM
M: 284 WS: Wells
1st. Tuesday

* Canadian Co Water Auth.
17211 Darren Ave
El Reno, OK 73036-9624
405/262-8730
9:00 AM - 2:00 PM / M-W-F
M: 443 WS: Purchased
Last Working Day

* Heaston RWC
P O Box 1304
El Reno, OK 73036-1304
405/262-6102
After 4:30 PM
M: 180 WS: Purchased

* Piedmont Munic. Auth.
P O Box 240
Piedmont, OK 73078-0240
405/373-2000
8:00 AM - 5:00 PM
M: 1271 WS: Wells
4th. Monday

* Union City Munic. Auth.
P O Box 36
Union City, OK 73090-0036
405/483-5509
8:00 AM - 5:00 PM
M: 240 WS: Purchased
2nd Monday

10. CARTER

Carter Co RWS&SW
P O Box 35
Ratliff City, OK 73081-0035
405/856-3302
M: 38 WS: Wells

Healdton Municipal Auth.
P O Box 926
Healdton, OK 73438-0926
405/229-1283
M: 821
1st. & 3rd Mondays

Lone Grove W&S Auth.
P O Box 304
Lone Grove, OK 73443-0304
405/657-3111
8:00 AM - 5:00 PM
M: 850 WS: Surface
3rd Monday

* Ratliff City PWA
P O Box 66
Ratliff City, OK 73081-0066
405/856-3599
8:00 AM - 5:00 PM
M: 113 WS: Purchased
2nd Tuesday

* Southern Oklahoma W C
18 S Washington
Ardmore, OK 73401-7037
405/223-8961
8:30 AM - 4:30 PM
M: 2833 WS: Purchased
1st. Thursday

City of Tatums
P O Box 147
Tatums, OK 73087-0147
405/856-3241
M: 51
2nd Tuesday

* West Davis RWC
P O Box 104
Ratliff City, OK 73081-0104
405/856-3302
10:00 AM - 4:00 PM M-Th
M: 320 WS: Purchased
2nd Thursday

* Western Carter Co Water &
Sewer Corp
P O Box 97
Fox, OK 73435-0097
405/856-3718
10:00 AM-4:00 PM M-Tue
M: 683 WS: Purch/Wells
1st. Monday

Wilson PWA
122 East Main
Wilson, OK 73463-1293
405/668-2106
8:00 AM - 5:00 PM
M: 750 WS: Wells
Last Thursday

11. CHEROKEE

* Cherokee Co RWD #1
P O Box 622
Ft Gibson, OK 74434-0622
918/478-4959
M: 275 WS: Surface
2nd Thur Bi-Monthly

* Cherokee Co RWD #2
1605 S Muskogee
Tahlequah, OK 74464-5430
918/456-2102
8:00 AM - 5:00 PM
M: 386 WS: Surface
1st. Mon after 1st. Thur

* Cherokee Co RWD #3
1605 S Muskogee
Talequah, OK 74464-5430
918/456-2102
8:00 AM -5:00 PM
M: 631 WS: Purch\Wells
2nd Wednesday

Cherokee Co RWD #5
P O Box 686
Tahlequah, OK 74465-0686
918/456-2361

* Cherokee Co RWD #7
1605 S Muskogee
Tahlequah, OK 74464-5430
918/456-2102
8:00 AM - 5:00 PM
M: 284 WS: Purchased
2nd Tuesday

Cherokee Co RWD #8
Rt. 3 Box 261
Tahlequah, OK 74464-9357
918/456-0336
8:00 AM - 5:00 PM
M: 223 WS: Purchased
2nd Monday

* Cherokee Co RWD #9
P O Box 382
Hulbert, OK 74441-0382
918/485-4657 (Chairman's No)
M: 64 WS: Surface
2nd Saturday

* Cherokee Co RWD #11
1605 S Muskogee
Tahlequah, OK 74464-5430
918/456-2102
8:00 AM - 5:00 PM
M: 974 WS: Purch/Wells
1st. Monday

* Cherokee Co RWD #12
36 Summit Ridge Drive
Tahlequah, OK 74464-9260
918/456-9423
M: 50 WS: Wells
1st. Wednesday

* Cherokee Co RWD #13
P O Box 34
Cookson, OK 74427-0034
918/457-4690
9:00 AM - 4:00 PM
M: 484 WS: Surface
2nd Thursday

* Hulbert PWA
P O Box 147
Hulbert, OK 74441-0147
918/772-2503
8:00 AM - 4:30 PM
M: 318 WS: Purchased
1st. Thursday

* Peggs Water Company
1605 S Muskogee
Tahlequah, OK 74464-5430
918/456-2102
8:00 AM - 5:00 PM
M: 333 WS: Wells
2nd Thursday

* Stick Ross Mountain Water
1605 S Muskogee
Tahlequah, OK 74464-5430
918/456-2102
8:00 AM - 5:00 PM
M: 792 WS: Purch/Wells
2nd Thursday

Summit Water Inc.
HC 73 Box 586
Park Hill, OK 74451-9711
918/457-4216 (Secretary's No)
M: 64 WS: Surface

12. CHOCTAW

* Choctaw Co RW&SD #1
P O Box 16
Grant, OK 74738-0016
405/326-7777
9:00 AM - 2:00 PM
M: 668 WS: Purchased
4th. Tuesday

Choctaw Co RWD #2
P O Box 104
Swink, OK 74761-0104
405/933-7329
M: 87 WS: Purchased
2nd Tuesday

* Choctaw Co RWD #3
HC 66 Box 135
Sawyer, OK 74756
405/326-5901
M: 90 WS: Purchased
1st. Tuesday

Boswell PWA
P O Box 478
Boswell, OK 74727-0478
405/566-2653
8:00 AM - 3:00 PM
M: 350 WS: Purch/Wells
1st. Tuesday

* Fort Towson PWA
P O Box 451
Ft Towson, OK 74735-0451
405/873-2628
9:00 AM - 4:00 PM
M: 325 WS: Wells
2nd Tuesday

Hugo Municipal Auth.
201 S 2nd
Hugo, OK 74743-4697
405/326-5616
M: 2800 WS: Surface
1st. & 3rd Tuesday

Soper PWA
P O Box 30
Soper, OK 74759-0030
405/345-2630
9:00 AM - 12:00 Noon
M: 87 WS: Surface
1st. Workday

13 CIMARRON

Boise City PWA
P O Box 129
Boise City, OK 73933-0129
405/544-2271
M: 431 WS: Wells
2nd Monday

Keyes Utility Auth.
P O Box 121
Keyes, OK 73947-0121
405/546-7651
8:00 AM - 5:00 PM
M: 130 WS: Wells
2nd Monday

14 CLEVELAND

* Lexington PWA
P O Box 1180
Lexington, OK 73051-1180
405/527-6123
8:00 AM - 5:00 PM
M: 777 WS: Wells
1st. Tuesday

15 COAL

Coal Co RWD #1
Rt. 4
Coalgate, OK 74538-9802
405/927-3058

* Coal Co RWD #5
Rt. 1 Box 1145
Coalgate, OK 74538-9739
405/927-3619 (Manager's No)
M: 181 WS: Purchased
1st. Tuesday

* Centrahoma Water Co
P O Box 9
Centrahoma, OK 74534
405/845-2883 (Operator's No)
M: 170 WS: Purchased
2nd Tuesday

Town of Centrahoma
P O Box 284
Centrahoma, OK 74534-0284
405/845-2647
M: 30
1st. Monday

Clarita-Olney Water
P O Box 81
Clarita, OK 74535-0081

* Coalgate PWA
3 S Main
Coalgate, OK 74538-2843
405/927-3914
8:00 AM - 5:00 PM
M: 1050 WS: Wells & Surface
Last Tuesday

City of Lehigh
P O Box 230
Lehigh, OK 74556-0230
405/927-3827
M: 87

Round Hill Water Co
P O Box 24
Coalgate, OK 74538-0024
405/927-2247 (Secretary's No)
M: 75 WS: Purchased

* Tupelo PWA
P O Box 360
Tupelo, OK 74572-0360
405/845-2412
8-4 thru 10th then 8-12
M: 176 WS: Purchased
2nd Tuesday

16. COMANCHE

* Comanche Co RWD #1
HC 30 Box 1035
Lawton, OK 73501
405/492-4165
8:30 AM - 12:30 PM
M: 969 WS: Purchased
2nd Tuesday

* Comanche Co RWD #2
Rt. 1 Box 7695
Elgin, OK 73538-9783
405/588-3330
8:00 AM - 4:00 PM
M: 609 WS: Purch/Surf
1st. Tuesday

* Comanche Co RWD #3
Rt. 2 Box 56
Lawton, OK 73501-9718
405/355-1343
M: 396 WS: Purch/Wells
1st. Tuesday

* CKT Rural Water
P O Box 800
Cache, OK 73527-0800
405/429-8280
8:00 AM - 5:00 PM
M: 780 WS: Purchased
1st. Tuesday

City of Cache
P O Box 466
Cache, OK 73527-0466
405/429-3354
M: 643
1st. Monday

Chattanooga PWA
P O Box 165
Chattanooga, OK 73528-0165
405/597-3390
8:00 AM - 5:00 PM
M: 125 WS: Wells
1st. Monday

City of Elgin
P O Box 310
Elgin, OK 73538-0310
405/492-5777
M: 279
2nd Tuesday

Faxon Water
P O Box 63
Faxon, OK 73540-0063
405/597-2274
M: 36 WS: Purchased
1st. Tuesday

Fletcher PWA
P O Box 448
Fletcher, OK 73541-0448
405/549-6550
M: 286 WS: Purchased
2nd Monday

* Geronimo PWA
100 W Main St
Geronimo, OK 73543
405/353-5511
8:00 AM - 5:00 PM
M: 380 WS: Purchased
1st. Thursday

Town of Indianahoma
P O Box 38
Indianahoma, OK 73552-0038
405/246-3572
9-5 thru 10th, then 8-12
M: 96 WS: Purch/Wells
1st. Monday

Medicine Park PWA
P O Box 231
Medicine Park, OK 73557-0231
405/529-2825
M: 82 WS: Purchased
2nd Tuesday

* Sterling PWA
P O Box 277
Sterling, OK 73567-0277
405/365-4445
8:30 AM - 4:30 PM
M: 301 WS: Wells
1st. & 3rd Tuesday

17. COTTON

* Cotton Co RWD #1
P O Box 97
Randlett, OK 73562-0097
405/281-3466
M: 246 WS: Wells
1st. Monday after 5th

* Cotton Co RWD #2
Rt. 2 Box 89
Walters, OK 73572-9599
405/875-2908
M: 542 WS: Purch/Wells
2nd Tuesday

City of Devol
P O Box 68
Devol, OK 73531-0068
405/299-3338
9:00 AM - 3:30 PM
M: 47 WS: Surface
1st. Tuesday

Temple Utilities Auth.
P O Box 40
Temple, OK 73568-0040
405/342-6776
M: 350 WS: Surface
1st. Tuesday

Walters PWA
P O Box 485
Walters, OK 73572-0485
405/875-3337
M: 720
1st. & 3rd Tuesday

18. CRAIG

* Craig Co RWD #1
P O Box 378
Vinita, OK 74301-0378
918/256-6500
9:00 AM - 5:00 PM
M: 102 WS: Purchased
2nd Tuesday

Craig Co RWD #2
P O Box 378
Vinita, OK 74301-0378
918/256-6500
8:00 AM - 5:00 PM
M: 1050 WS: Purchased
1st. Thursday

* Craig Co RWD #3
P O Box 378
Vinita, OK 74301-0378
918/256-6500
9:00 AM - 5:00 PM
M: 390 WS: Wells
Last Monday

Big Cabin PWA
Box 102
Big Cabin, OK 74332-0102
918/783-5704
M: 78
2nd Thursday

* Bluejacket PWA
P O Box 59
Bluejacket, OK 74333-0059
918/784-2382
9:00 AM - 3:00 PM
M: 104 WS: Wells
2nd Monday

* Ketchum PWA
P O Box 150
Ketchum, OK 74349-0150
918/782-2123
M: 1025 WS: Purchased
2nd Thursday

Town of North Miami
P O Box 53
North Miami, OK 74358-0053
918/542-2718
M: 129
2nd Monday

Vinita PWA
P O Box 329
Vinita, OK 74301-0329
918/256-6468
M: 1658
1st. & 3rd Tuesdays

Welch PWA
P O Box 277
Welch, OK 74369-0277
918/788-3515
M: 143
1st. Monday

19. CREEK

* Creek Co RWD #1
P O Box 406
Kellyville, OK 74039-0406
918/247-6465
8:00 AM - 4:30 PM
M: 1580 WS: Surface
2nd Thursday

* Creek Co RWD #2
Rt. 3 Box 336-B
Sapulpa, OK 74066-7805
918/299-4448
8:00 AM - 5:00 PM
M: 3444 WS: Purchased
2nd Wednesday

* Creek Co RWD #3 Cnsl'd
P O Box 529
Sapulpa, OK 74067-0529
918/224-3727
8:00 AM - 5:00 PM
M: 1204 WS: Purchased
2nd Tuesday

* Creek Co RWD #4
208 E Dewey, Suite 230
Wells Building
Sapulpa, OK 74066
918/224-4868
9:00 AM - 5:00 PM
M: 379 WS: Purchased
1st. Tuesday

* Creek Co RWD #5
P O Box 698
Mannford, OK 74044-0698
918/865-3289
8:30 AM-5:00 1st. thru 10th
M: 653 WS: Purchased
2nd Monday

* Creek Co RWD #7
P O Box 318
Mounds, OK 74047-0318
918/827-6575
8:00 AM - 5:00 PM
M: 644 WS: Surface
1st. & 3rd Mondays

Creek Co RWD #8
Rt. 3 Box 401
Sand Springs, OK 74063-9721
918/224-9493 (Chairman's No)

Creek Co RWD #10
P O Box 1271
Mannford, OK 74044-1271
918/749-7056
M: 21

Town of Bristow
110 W 7th Street
Bristow, OK 74010-2402
918/367-2237
M: 1160
1st. & 3rd Mondays

Town of Depew
P O Box 357
Depew, OK 74028-0357
918/324-5251
M: 143
1st. Day of Month

Drumright Utility Trust
122 W Broadway
Drumright, OK 74030-3606
918/352-2610
8:30 AM - 5:00 PM
M: 1485 WS: Wells
1st. Tuesday

* Keystone Development
17 Lake Country
Mannford, OK 74044-9518
918/865-3099
8:00 AM - 5:00 PM
M: 200 WS: Purchased
1st. Monday

Kiefer PWA
P O Box 337
Kiefer, OK 74041-0337
918/321-5925
8:30 AM - 5:00 PM
M: 450 WS: Purchased
1st. & 3rd Thursday

Mannford PWA
P O Box 327
Mannford, OK 74044-0327
918/865-4314
M: 522
2nd Thursday

Mounds PWA
P O Box 318
Mounds, OK 74047-0318
918/827-6711
M: 280
1st. & 3rd Tuesdays

* Oilton PWA
P O Box 400
Oilton, OK 74052-0400
918/862-3202
9:00 AM - 4:30 PM
M: 550 WS: Wells
2nd & Last Thursday

* Sapulpa RWC
1925 N Highway 97
Sapulpa, OK 74066-8380
918/224-4974
8:30 AM - 5:00 PM
M: 1799 WS: Purchased
1st. Monday

Slick PWA
P O Box 111
Slick, OK 74071-0111
918/367-5849
M: 36
2nd Tuesday

20. CUSTER

* Custer Co RWD #3
P O Box 217
Custer, OK 73639-0217
405/593-2561
8:00 AM - 12:00 Noon
M: 380 WS: Purch/Wells
1st. Tuesday

Arapaho PWA
P O Box F
Arapaho, OK 73620-0576
405/323-4376
M: 230 WS: Purchased
1st. & 3rd Thursday

Butler PWA
P O Box 145
Butler, OK 73625-0145
405/664-3915
M: 165 WS: Purchased
1st. Monday

* Custer City PWA
P O Box 8
Custer City, OK 73639-0008
405/593-2312
9:00 AM - 12:00 PM
M: 233 WS: Wells
5th of Month

* Frontier Dev. Auth.
P O Box 145
Butler, OK 73625-0145
405/664-3915
8:00 AM - 2:00 PM
M: 240 WS: Purch/Surf
1st. Monday

Thomas PWA
P O Box 250
Thomas, OK 73669-0250
405/661-3687
M: 588 WS: Wells
3rd Tuesday

Weatherford PWA
P O Box 569
Weatherford, OK 73096-0569
405/772-7451
M: 4200
Last week of month

21. DELAWARE

* Delaware Co RWD #1
P O Box 38
Eucha, OK 74342-0038
918/253-6077
After 5:00 PM
M: 280 WS: Purchased
2nd Tuesday

* Delaware Co RWD #3
P O Box 1228
Jay, OK 74346-1228
918/786-5227
10:00 AM - 4:00 PM
M: 308 WS: Surface
1st. Thursday

* Delaware Co RWSG&
SWD#6
25751 S 664 Rd..
Grove, OK 74344-6141
918/786-9276 (Secretary's No)
M:238 WS: Purch/Surf
3rd Friday

* Delaware Co RWSG&
SWMD #7
1004 Woodland Shores
Afton, OK 74331
918/782-3911 (Secretary's No)
M: 225 WS: Purchased
2nd Wednesday

Delaware Co RWSG&
SWMD #9
P O Box 450418
Grove, OK 74345
918/786-2042 (Chairman's No)

* Bernice PWA
P O Box 3771
Bernice, OK 74331-3771
918/256-7777
8:00 AM - 12:00 PM
M: 350 WS: Wells
1st. Monday

* Grand Lake PWA
Rt. 3 Box 3
Afton, OK 74331
918/257-5833
8:00 AM - 5:00 PM
M: 820 WS: Surface
3rd Friday

Grove Municipal Svc Auth.
P O Box 1268
Grove, OK 74344-1268
918/786-6107
M: 3022 WS: Surface
1st. & 3rd Tuesdays

* Jay Utilities Auth.
P O Box 348
Jay, OK 74346-0348
918/253-8542
8:00 AM - 5:00 PM
M: 1243 WS: Purchased
1st. Monday

* Kansas PWA
P O Box 195
Kansas, OK 74347-0195
918/868-2198
8:30 AM - 4:00 PM
M: 279 WS: Wells
2nd Monday

* Oaks Water Works
P O Box 86
Oaks, OK 74359
918/868-2515 (Secretary's No)
8:00 AM - 10:00 AM
M: 160 WS: Wells
2nd Tuesday

* West Siloam Springs
Rt. 4 Box 181
Colcord, OK 74338-9753
918/422-5101
8:00 AM - 5:00 PM
M: 230 WS: Purchased
1st. Monday

22. DEWEY

Dewey Co RWD #1
P O Box 65
Oakwood, OK 73658-0065
405/891-3456

Dewey Co RWD #2
P O Box 45
Camargo, OK 73835-0045
405/926-3322

* Dewey Co RWD #3
P O Box 118
Mutual, OK 73853-0118
405/989-3390
8:00 AM - 12:00 PM
M: 276 WS: Wells
2nd Thursday

* Leedey PWA
P O Box 337
Leedey, OK 73654-0337
405/488-3616
9:00 AM - 12:00 PM
M: 264 WS: Purchased
1st. Tuesday

Seiling PWA
P O Box 1043
Seiling, OK 73663-1043
405/922-4460
M: 295
2nd Monday

Town of Taloga
P O Box 307
Taloga, OK 73667-0307
405/328-5444
M: 119
25th day of month

Vici Water
P O Box 183
Vici, OK 73859-0183
405/995-4442
M: 215
1st. Monday

23. ELLIS

Arnett Water System
P O Box 344
Arnett, OK 73832-0344
405/885-7833
8:00 AM - 5:00 PM
M: 320 WS: Wells
Next to last Monday

Fargo Utilities Auth.
P O Box 71
Fargo, OK 73840-0071
405/698-2635
9:00 AM - 12:00 PM
M: 86 WS: Wells
2nd Monday

* Town of Gage
P O Box 328
Gage, OK 73843-0328
405/923-7727
9:00 AM - 4:00 PM
M: 224 WS: Wells
Last Monday

* City of Shattuck
P O Box 670
Shattuck, OK 73858-0670
405/938-2916
8:00 AM - 4:00 PM
M: 808 WS: Wells
2nd & 4th. Mondays

24. GARFIELD

* Kremlin-Hillsdale RWD #1
P O Box 24
Kremlin, OK 73753-0024
405/874-2526
M: 220 WS: Wells
2nd Tuesday

* Perry Acres RWD #4
102 Sara Dr
Enid, OK 73703
405/233-9532
M: 86 WS: Purchased

* Garfield Co RWD #5
P O Box 96
Bison, OK 73720-0096
405/758-1373
8:00-5:00 M-Th, 8:00-11:30 Fri
M: 417 WS: Wells
1st. Thursday

* Garfield Co RWD #7
P O Box 625
Enid, OK 73702-0625
405/234-8237
M: 130 WS: Purchased
1st. Thursday

Town of Breckenridge
Rt. 6 Box 539-A
Breckenridge, OK 73701-9120
405/446-5777 (Chairman's No)
M: 72
1st. Wednesday

Covington Utilities Auth.
P O Box 78
Covington, OK 73730-0078
405/864-7428
8:00 AM - 4:00 PM
M: 270 WS: Wells
1st. Monday

Douglas PWA
P O Box 187
Douglas, OK 73733-0187
405/862-7795
M: 20
1st. Monday

* Drummond PWA
P O Box 190
Drummond, OK 73735-0190
405/493-2900 (Chairman's No)
M: 166 WS: Purchased
2nd Monday

* Fairmont PWA
P O Box 59
Fairmont, OK 73736-0059
405/358-2282
9:00 AM - 3:00 PM Tues & Thur
M: 72 WS: Wells
2nd Wednesday

* Garber Municipal Auth.
P O Box 607
Garber, OK 73738-0607
405/863-2342
8:00 AM - 5:00 PM
M: 420 WS: Wells
1st. Monday

Hillsdale PWA
P O Box 62
Hillsdale, OK 73743-0062
405/635-2284
M: 28
1st. Monday

* Hunter RWC
P O Box 788
Garber, OK 73738-0788
405/863-5316
8:30 AM - 4:00 PM
M: 396 WS: Purch/Wells
2nd Thursday

* Kremlin PWA
P O Box 96
Kremlin, OK 73753-0096
405/874-2601
7:00 AM - 4:00 PM
M: 131 WS: Purchased
2nd Thursday

* Lahoma PWA
P O Box 443
Lahoma, OK 73754-0443
405/796-2600
9:00 AM - 6:00 PM
M: 278 WS: Wells
1st. Thursday

Waukomis PWA
P O Box 785
Waukomis, OK 73773-0785
405/758-3242
M: 620
1st. Thursday

25. GARVIN

* Garvin Co RWD #1
P O Box 633
Pauls Valley, OK 73075-0633
405/238-7762
9:00 AM - 1:00 PM
M: 463 WS: Purch/Wells
2nd Tuesday

* Garvin Co RWD #2
301 S Main
Lindsay, OK 73052-5635
405/756-2440
8:00 AM - 4:00 PM
M: 375 WS: Purch/Wells
1st. Mon following 1st. Fri

* Garvin Co RWD #4
P O Box 334
Pauls Valley, OK 73075-0334
405/238-7173
9:00 AM - 5:00 PM
M: 590 WS: Purchased
1st. Tuesday Bi-Monthly

* Garvin Co RWD #6
P O Box 636
Wynnewood, OK 73098-0636
405/665-4436
9:00 AM - 5:00 PM
M: 695 WS: Purch/Wells
1st. Thursday

Elmore City PWA
P O Box 68
Elmore City, OK 73035-0068
405/788-2345
M: 141 WS: Surface
1st. Tuesday

* Elmore City RWC
Rt. 2 Box 224
Elmore City, OK 73035-9431
405/788-4478
9:00 AM - 5:00 PM
M: 199 WS: Purchased

City of Lindsay
P O Box 708
Lindsay, OK 73052-0708
405/756-2019
M: 1500 WS: Wells
2nd Monday

Maysville PWA
P O Box 536
Maysville, OK 73057-0536
405/867-5850
M: 550 WS: Surface
3rd Monday

* Town of Paoli
P O Box 97
Paoli, OK 73074-0097
405/484-7846
9:00 AM - 5:00 PM
M: 280 WS: Wells
2nd Monday

City of Pauls Valley
P O Box 778
Pauls Valley, OK 73075-0778
405/238-3308
8:00 AM - 5:00 PM
M: 2500
1st. & 3rd Tuesday

Stratford PWA
P O Box 583
Stratford, OK 74872-0583
405/759-2371
8:30 AM - 4:30 PM
M: 696 WS: Wells
1st. Tuesday

26. GRADY

Grady Co RWSG&SWMD #1
P O Box 907
Pocasset, OK 73079-0907
405/459-6567
M: 124 WS: Wells
2nd Monday

* Grady Co RWD #2
P O Box 114
Amber, OK 73004-0114
405/222-2843
10:30 AM - 1:00 PM
M: 185 WS: Wells
2nd Monday

* Grady Co RWD #6
P O Box 37
Amber, OK 73004-0037
405/459-6626
9:00 AM - 3:00 PM M-Th
M: 800 WS: Purchased
1st. Monday

* Grady Co RWSG&SWD #7
P O Box 51
Ninnekah, OK 73067-0051
405/224-2398
8:00 AM - 4:00 PM
M: 944 WS: Wells
1st. Monday

Town of Alex
P O Box 27
Alex, OK 73002-0027
M: 183
405/785-2393
1st. Tuesday

* Bradley Water Co
P O Box 87
Bradley, OK 73011-0087
405/462-7595
9:00 AM - 5:00 PM
M: 80 WS: Wells
1st. Monday after 10th

* City of Minco
P O Box 512
Minco, OK 73059-0512
405/352-4274
9:00 AM - 5:00 PM
M: 600 WS: Wells
2nd Monday

* Norge Water & Sewer
P O Box 1005
Chickasha, OK 73018-1005
405/224-6243
M: 331 WS: Purchased
1st. Monday

Town of Rush Springs
P O Box 708
Rush Springs, OK 73082-0708
405/476-3277
M: 650
3rd Monday

City of Tuttle
P O Box 10
Tuttle, OK 73089-0010
405/381-2335
M: 802
1st. & 3rd Mondays

Verden PWA
P O Box 206
Verden, OK 73092-0206
405/453-7235
9:00 AM - 3:00 PM
M: 301 WS: Wells
1st. Monday

27. GRANT

* Grant Co RWD #1
RR 1 Box 93
Wakita, OK 73771-9730
405/594-2427
8:00 AM - 5:00 PM
M: 117 WS: Purchased
2nd Tuesday

Deer Creek
P O Box 86
Deer Creek, OK 74636-0086
405/267-3518
M: 36
1st. Monday

* Town of Lamont
P O Box 414
Lamont, OK 74643-0414
405/388-4360
9:00 AM - 12:00 PM
M: 260 WS: Wells
1st. Monday

* Manchester PWA
P O Box 5
Manchester, OK 73758-0005
405/694-2340
9-11/1-3:30 Mon & Wed
M: 84 WS: Surface
1st. Monday

Medford PWA
123 S Main
Medford, OK 73759-1599
405/395-2823
M: 815
1st. Monday

* Nash PWA
P O Box 196
Nash, OK 73761-0196
405/839-2829
9:00 AM - 1:00 PM
M: 165 WS: Wells
1st. Thursday

City of Pond Creek
P O Box 45
Pond Creek, OK 73766-0045
405/532-4915
M: 600 WS: Wells
Last Thursday

* R & C Water Auth.
613 Hillcrest
Medford, OK 73759
405/395-2225
M: 295 WS: Purchased
2nd Tuesday

S W Water Inc
c/o John Sidwell, CH
RFD
Pond Creek, OK 73766

* Wakita Utilities Auth.
P O Box 53
Wakita, OK 73771-0053
405/594-2200
8:00 AM - 4:30 PM
M: 286 WS: Purch/Wells
1st. & 3rd Mondays

28. GREER

* Beach Haven Association
P O Drawer M
Altus, OK 73522-1133
405/477-1616
M: 16 WS: Purchased

* Town of Granite
P O Box 116
Granite, OK 73547-0116
405/535-2116
8:00 AM - 5:00 PM
M: 560 WS: Wells
2nd Monday

Mangum Utility Auth.
201 N Oklahoma
Mangum, OK 73554-4235
405/782-2256
8:00 AM - 5:00 PM
M: 2000 WS: Wells
1st. Tuesday

* Reed Water Corp
Rt. 1 Box 103
Reed, OK 73554-9801
405/683-4331
M: 190 WS: Purchased
3rd Tuesday

* Thirsty Water Corp
P O Box 53
Willow, OK 73673-0053
405/287-3324
M: 118 WS: Wells
1st. Thursday

Willow Municipal Authority
P O Box 55
Willow, OK 73673-0055
405/287-3421
M: 44

29. HARMON

* Harmon Water Corp
P O Box 99
Gould, OK 73544-0099
405/676-3331
9:00 AM - 4:30 PM
M: 531 WS: Purchased
1st. Tuesday

City of Gould
P O Box 39
Gould, OK 73544-0039
405/676-2021
9:00 AM - 5:00 PM
M: 74 WS: Purchased
2nd Tuesday

* Harmon Electric Assn..
P O Box 393
Hollis, OK 73550-0393
405/688-3342
7:30 AM - 4:30 PM
M: 65 WS: Purchased
4th. Saturday

Hollis PWA
P O Box 188
Hollis, OK 73550-0188
405/688-9245
M: 1400
1st. Monday

30. HARPER

* Harper Co Water Corp
P O Box 216
Buffalo, OK 73834-0216
405/727-4280
M: 283 WS: Purch/Wells
4th. Thursday

Laverne PWA
P O Box 430
Laverne, OK 73848-0430
405/921-5121
M: 363
1st. & 3rd Monday

31. HASKELL

Haskell Co RSD #2
Rt. 1 Box 565
Kinta, OK 74552
918/768-3322
M: Forming

* Haskell Co Water Co
Rt. 4 Box 4475
Stigler, OK 74462-9438
918/799-5575
8:30 AM - 4:30 PM
M: 1850 WS: Surface
1st. Tuesday

Keota PWA
P O Box K
Keota, OK 74941
918/966-3655
8:00 AM - 5:00 PM
M: 235 WS: Purchased
2nd Friday

McCurtain Municipal Auth.
P O Box 28
McCurtain, OK 74944-0028
918/945-7210
M: 234

Stigler Munic. Imp Auth.
115 S Broadway
Stigler, OK 74462-2318
918/967-2164
M: 1196 WS: Surface
2nd Monday

32. HUGHES

* Hughes Co RWD #1
Rt. 1 Box 10
Wetumka, OK 74883-9702
405/452-3666
M: 310 WS: Purchased
1st. Monday

* Hughes Co RWD #2
P O Box 47
Stuart, OK 74570-0047
918/546-2611
8:00 AM - 12:00 PM M, W & F
M: 428 WS: Surface
3rd Monday

* Hughes Co RWD #3
Rt. 2 Box 108
Holdenville, OK 74848-9623
405/379-6962
8:00 AM - 5:00 PM
M: 210 WS: Purchased
2nd Monday

* Hughes Co RWD #4
Rt. 3 Box 57
Holdenville, OK 74848-9522
405/379-3814
8:30 AM - 4:30 PM
M: 247 WS: Purchased
4th. Thursday

Hughes Co RWD #5
P O Box 109
Holdenville, OK 74848-0109

* Hughes Co RWD #6
P O Box 327
Allen, OK 74825-0327
405/892-3677
M: 294 WS: Wells
2nd Tuesday

Town of Atwood
RR 1 Box 51
Atwood, OK 74827-9718
405/986-2211
M: 31

Calvin PWA
P O Box 368
Calvin, OK 74531-0368
405/645-2434
8:00 AM - 5:00 PM
M: 163 WS: Wells
1st. Monday

Dustin PWA
P O Box 487
Dustin, OK 74839-0487
918/656-3220
8:00 AM - 4:00 PM
M: 200 WS: Surface
2nd Thursday

* Holdenville PWA
P O Box 789
Holdenville, OK 74848-0789
405/379-3397
8:00 AM - 5:00 PM
M: 2227 WS: Surface
1st. & 3rd Tuesdays

City of Wetumka
202 N Main
Wetumka, OK 74883-3009
405/452-3153
M: 408
2nd Monday

33. JACKSON

* Jackson Co Water Co
Rt. 1 Box 89
Blair, OK 73526-9030
405/563-2374
8:00 AM - 4:00 PM
M: 816 WS: Purch/Well
2nd Tuesday

Altus PWA
P O Box 8140
Altus, OK 73522-8140
405/477-1950
M: 6260
1st. & 3rd Tuesday

* Blair PWA
P O Box 458
Blair, OK 73526-0458
405/563-2406
9:00 AM - 5:00 PM
M: 524 WS: Purch/Well
2nd Thursday

Creta Water Corp
Rt. 1 Box 26
Olustee, OK 73560-9714

Duke Municipal Auth.
P O Box 340
Duke, OK 73532-0340
405/679-3400
M: 415 WS: Purch/Well
1st. Monday

Eldorado Water & Light
P O Box 190
Eldorado, OK 73537-0190
405/633-2245
M: 350
1st. & 3rd Tuesday

Headrick Water
P O Box 153
Headrick, OK 73549-0153
405/738-5761
1st. Tuesday

Hipoint Water System
Rt. 1 Box 119
Eldorado, OK 73537
M: 57

Martha Utility
P O Box 100
Martha, OK 73556-0100
405/266-3300
8:00 AM - 11:00 AM
M: 93 WS: Purchased
1st. Tuesday

* Town of Olustee
P O Box 330
Olustee, OK 73560-0330
405/648-2288
8:00 AM - 5:00 PM
M: 273 WS: Purchased
2nd Monday

34. JEFFERSON

* Jefferson Co Consolidated
RW&SD #1
P O Box 97
Hastings, OK 73548-0097
405/963-3161
8:00 AM - 4:30 PM
M: 1598 WS: Purchased
2nd Monday

Cornish Util Corp
P O Box 333
Ringling, OK 73456-0333
405/662-2428
M: 51
1st. Tuesday

Ringling Munic. Auth.
P O Box 565
Ringling, OK 73456-0565
405/662-2264
M: 357
2nd & 4th. Mondays

* Ryan Utilities Auth.
P O Box 489
Ryan, OK 73565-0489
405/757-2277
8:00 AM - 4:30 PM
M: 455 WS: Purchased
1st. Tuesday

* Town of Terral
P O Box 399
Terral, OK 73569-0399
405/437-2337
8:30 AM - 12:00 PM
M: 273 WS: Purch/Wells
1st. Tuesday

Waurika PWA
122 S Main
Waurika, OK 73573-3054
405/228-2713
M: 597
1st. Monday

35. JOHNSTON

Johnston Co RWD #2
P O Box 206
Mannsville, OK 73447-0206
405/371-3334
8:30 AM - 4:30 PM
M: 324 WS: Wells
1st. Monday

* Johnston Co RWD #3
P O Box 636
Tishomingo, OK 73460-0636
405/371-2141
9:00 AM - 5:00 PM
M: 748 WS: Wells
2nd Monday

Town of Bromide
P O Box 127
Bromide, OK 74530-0127
405/638-2334
M: 50
3rd Monday

* Coleman Water Works
P O Box 68
Coleman, OK 73432-0068
405/937-4743
M: 150 WS: Wells
3rd Wednesday

Town of Mill Creek
P O Box 16
Mill Creek, OK 74856-0016
405/384-5296
M: 100
2nd Monday

* Ravia PWA
P O Box 179
Ravia, OK 73455-0179
405/371-2710
8:00 AM - 4:00 PM
M: 250 WS: Wells
1st. Monday

Tishomingo WTP
201 S Capital
Tishomingo, OK 73460-1622
405/371-2369
M: 890
1st. Tuesday

Wapanucka PWA
P O Box 247
Wapanucka, OK 73461-0247
405/937-4272
M: 230 WS: Surface
1st. Monday

36. KAY

* Kay Co RWD #1
P O Box 1806
Ponca City, OK 74602-1806
405/767-8945
M: 633 WS: Purchased
2nd Tuesday

Kay Co RWD #2
Rt. 8 Box 16
Ponca City, OK 74601-9808
405/765-3936
M: 19 WS: Purch/Wells

* Kay Co RWD #3
Rt. 1 Box 143
Newkirk, OK 74647-9543
405/362-2682
8:00 AM - 5:00 PM
M: 411 WS: Purchased
1st. Thursday

* Kay Co RWD #4
P O Box 28
Kaw City, OK 74641-0028
405/269-2341
M: 124 WS: Purchased
1st. Saturday

Kay Co RWD #5
Rt. 6 Box 2 White Eagle
Ponca City, OK 74601
405/762-6861

* Blackwell RWC
P O Box 367
Blackwell, OK 74631-0367
405/363-1260
8:00 AM - 5:00 PM
M: 450 WS: Purchased
3rd Monday

Town of Blackwell
P O Box 350
Blackwell, OK 74631-0350
405/363-5490
8:00 AM - 4:30 PM
M: 3558 WS: Surface
1st. & 3rd Tuesdays

Town of Braman
P O Box 48
Braman, OK 74632-0048
405/385-2169
9:00 AM - 3:00 PM
M: 158 WS: Purchased
1st. Tuesday

* Dale Water Corp
Rt. 1 Box 143
Newkirk, OK 74647-9543
405/362-2682
8:00 AM - 5:00 PM
M: 260 WS: Purchased
2nd Thursday

City of Kaw City
P O Box 26
Kaw City, OK 74641-0026
405/269-2525
8:00 AM - 5:00 PM
M: 204 WS: Wells
2nd Tuesday

Kaw Water Inc
P O Box 193
Kaw City, OK 74641-0193

City of Newkirk
P O Box 469
Newkirk, OK 74647-0469
405/362-2117
M: 620
2nd & 4th. Mondays

Tonkawa Tribe
P O Box 70
Tonkawa, OK 74653-0070

City of Tonkawa
117 S 7th
Tonkawa, OK 74653-1254
405/628-2508
M: 893
1st. & 3rd Tuesdays

37. KINGFISHER

* Kingfisher Co RWD #3
Rt. 1 Box 172
Kingfisher, OK 73750-9778
405/375-5114
M:100 WS:Purchased

* Kingfisher Co RWD #4
P O Box 114
Kingfisher, OK 73750-0114
405/375-6765
M:23 WS: Purchased

* Cashion PWA
P O Box 27
Cashion, OK 73016-0027
405/433-2243
8:30 AM - 5:00 PM
M:273 WS:Purchased
1st. Monday

Dover PWA
P O Box 216
Dover, OK 73734-0216
405/828-4212
M:175 WS:Wells
2nd Tuesday

* Town of Hennessey
P O Box 306
Hennessey, OK 73742-0306
405/853-2416
8:00 AM - 5:00 PM
M:995 WS:Wells
1st. Thurs after 1st. Tues

City of Kingfisher
301 N Main
Kingfisher, OK 73750-2756
405/375-3705
M: 1170
1st. & 3rd Monday

Town of Loyal
P O Box 52
Loyal, OK 73847-0052
405/729-4226
M:44 WS:Wells
1st. Wednesday

* Okarche RWD Inc
P O Box 333
Okarche, OK 73762-0333
405/263-4494
8:00 AM - 5:00 PM
M:216 WS:Purch/Wells
1st. Monday

* Town of Okarche
P O Box 116
Okarche, OK 73762-0116
405/263-1295
8:00 AM - 5:00 PM
M:566 WS:Wells
Last Monday

38. KIOWA

* Kiowa Co RW&SD #1
Rt. 1 Box 140
Lone Wolf, OK 73655-9756
405/846-5693
9:00 AM - 5:00 PM
M:74 WS:Purchased
4th. Wednesday

* Gotebo PWA
P O Box 84
Gotebo, OK 73041-0084
405/538-5351
9:00 AM - 4:00 PM
M:191 WS:Purchased
1st. Monday

Hobart PWA
P O Box 231
Hobart, OK 73651-0231
405/726-3100
M: 1230
2nd Tuesday

Lone Wolf PWA
P O Box 38
Lone Wolf, OK 73655-0038
405/846-9078
8:00 AM - 4:00 PM
M:299 WS:Wells
4th. Monday

Mt Park Conservancy Dist
Rt. 1
Mountain Park, OK 73559

Mountain Park PWA
P O Box 190
Mountain Park, OK 73559
405/569-4234
9:00 AM - 3:00 PM
M:185 WS:Wells, Surface
1st. Monday

Mountain View PWA
P O Box 398
Mountain View, OK 73062
405/347-2711
M:520
2nd Monday

North Fork Water Assoc
Rt. 1 Box 149
Lone Wolf, OK 73655-9756

Roosevelt PWA
P O Box 323
Roosevelt, OK 73564-0323
405/639-2681
8:30 AM - 4:00 PM
M:220 WS:Wells
1st. Wednesday

Snyder PWA
721 E Street
Snyder, OK 73566-2054
405/569-2119
M:920
2nd Monday

39. LATIMER

* Latimer Co RWD #1
P O Box 7
Wilburton, OK 74578-0007
918/465-3613
8:30 AM - 5:00 PM
M:1421 WS:Purchased
2nd Tuesday

* Latimer Co RWD #2
Rt. 2 Box 5000
Talihina, OK 74571-9547
918/567-2824 (Chairman's No)
9:00 AM - 5:00 PM
M:438 WS:Purchased
3rd Monday

* Latimer Co RWD #3
P O Box 67
Leflore, OK 74942-0067
918/753-2394
2:00 PM - 5:00 PM
M:72 WS:Purchased
1st. Tuesday

* Latimer Co RWD #4
P O Box 206
Red Oak, OK 74563-0206
918/754-2657
9 AM - 2 PM 1st. Mon of month
M:151 WS:Purchased
1st. Tuesday

Red Oak PWA
P O Box 386
Red Oak, OK 74563-0386
918/754-2832
8:00 AM - 5:00 PM
M:310 WS:Surface
1st. Tuesday

* Wilburton PWA
300 W Main
Wilburton, OK 74578-4048
918/465-2262
8:00 AM - 4:30 PM
M:1160 WS:Surface
2nd Thursday

40. LEFLORE

* LEFLORE Co RWD #1
P O Box 511
Poteau, OK 74953-0511
918/647-2320
8:30 AM - 4:30 PM
M:484 WS:Purchased
2nd Monday

* LEFLORE Co RWD #2
P O Box 398
Pocola, OK 74902-0398
918/436-7201
8:30 AM - 5:00 PM
M:1453 WS:Purchased
1st. Monday

* LEFLORE Co RWD #3
P O Box 124
Whitesboro, OK 74577-0124
918/567-2957
9:00 AM - 1:00 PM
M:580 WS:Purchased
1st. Tuesday

* LEFLORE Co RWD #4
215 S Main St
Spiro, OK 74959
918/962-3351
9:00 AM - 5:00 PM
M:306 WS:Purchased

* LEFLORE Co RWD #5
P O Box 88
Howe, OK 74940-0088
918/658-3548
8:00 AM - 4:30 PM
M:730 WS:Purchased
2nd Monday

LEFLORE Co RWD #9
P O Box 65
Monroe, OK 74947-0065
918/658-2286
9:00 AM - 5:00 PM
M:137 WS:Purchased

LEFLORE Co RWD #11
Rt. 1 Box 1100
Howe, OK 74940-9729

* LEFLORE Co RWD #12
P O Box 943
Poteau, OK 74953-0943
918/647-8570
M:290 WS:Purchased
1st. Thursday

* LEFLORE Co RWD #14
P O Box 10
Spiro, OK 74959-0010
918/962-3421
8:30 AM - 5:00 PM
M:2039 WS:Purchased
1st. Thursday

Arkoma Utility Service
P O Box 277
Arkoma, OK 74901-0277
918/875-3381
M:850
1st. Tuesday

* Bokoshe PWA
P O Box 278
Bokoshe, OK 74930-0278
918/969-2394
8-5 M-Th, 8-12 F
M:236 WS:Purchased
2nd Monday

* Cameron PWA
Rt. 2 Box 4000
Cameron, OK 74932
918/654-3402
M:171 WS:Purchased
1st. Monday

* Heavener Utilities Auth.
401 E 1st. St
Heavener, OK 74937-3215
918/653-2217
8:00 AM - 5:00 PM
M:1024 WS:Surface
3rd Thursday

* LEFLORE Co Water Dist
P O Box 111
Wister, OK 74966-0111
918/677-2360
8:00 AM - 4:00 PM
M:1200 WS:Purchased
2nd Tuesday

* Monroe Water Company
P O Box 65
Monroe, OK 74947-0065
918/658-2286
9:00 AM - 5:00 PM
M:160 WS:Purchased
3rd Thursday

Panama PWA
P O Box 760
Panama, OK 74951-0760
918/963-4116
9:00 AM - 3:00 PM
M:675 WS:Purchased
1st. Monday

Pocola Municipal Auth.
P O Box 397
Pocola, OK 74902-0397
918/436-2388
M: 1047
2nd Tuesday

Poteau PWA
P O Box C
Poteau, OK 74953-1503
918/647-4191
M: 2060
1st. Monday

* Poteau Valley Imp Auth.
Rt. 2 Box 110
Wister, OK 74966-9504
918/655-7500
8:00 AM - 4:30 PM
M:276 WS:Surface
1st. Tuesday

* Spiro East Water Assn.
Rt. 2 Box 480
Spiro, OK 74959-9600
918/962-3355
9:00 AM - 5:00 PM
M:1125 WS:Purchased
4th. Thursday

* Spiro Munic. Imp Auth.
131 S Main
Spiro, OK 74959-2503
918/962-2477
8:00 AM - 5:00 PM
M:850 WS:Surface
2nd Monday

Talihina PWA
P O Box 457
Talihina, OK 74571-0457
918/567-2194
8:00 AM - 5:00 PM
M:591 WS:Surface
1st. Monday

City of Wister
P O Box 370
Wister, OK 74966-0370
918/655-7421
M: 275
1st. Monday

Witteville WD Inc
P O Box 853
Poteau, OK 74953-0853
918/647-8450
M:83 WS:Purchased
1st. Thursday

41. LINCOLN

* Lincoln Co RWD #1
P O Box 178
Sparks, OK 74869-0178
918/866-2444
1:00 PM - 4:00 PM
M:151 WS:Surface
1st. Monday

Lincoln Co RWD #2
P O Box 482
Chandler, OK 74834-0482
405/258-0147 (Chairman's No)
M:161 WS:Purchased

* Lincoln Co RWD #3
P O Box 412
Wellston, OK 74881-0412
405/356-2865 (Chairman's No)
M: 222 WS: Purchased
2nd Tuesday

* Lincoln Co RW&SD #4
P O Box 178
Agra, OK 74824-0178
918/375-2625
7:30 AM - 4:30 PM
M:808 WS:Purch/Wells
1st. Monday after Th

Town of Agra
P O Box 9
Agra, OK 74824-0009
918/375-2344
M: 95
2nd Monday

* Carney PWA
P O Box 566
Carney, OK 74832-0566
405/865-2380
8:00 AM - 12:00 PM
M:295 WS:Wells
2nd Thursday

Chandler PWS
1001 Steele Ave
Chandler, OK 74834-3629
405/258-3200
M: 742
1st. Tuesday

* Davenport Utility Auth.
P O Box 279
Davenport, OK 74026-0279
918/377-2235
9:00 AM - 4:00 PM
M:378 WS:Purchased
1st. Tuesday

* Meeker PWA
P O Box 428
Meeker, OK 74855-0428
405/279-3321
8:00 AM - 5:00 PM
M:425 WS:Surface
3rd Monday

City of Prague
1116 N Broadway
Prague, OK 74864-3523
405/567-2279
M:1027 WS:Wells
2nd Monday

Stroud PWA
P O Box 500
Stroud, OK 74079-0500
918/968-2890
M:1161 WS:Surface
2nd & 4th. Thursdays

* Tryon Utility Auth.
P O Box 203
Tryon, OK 74875-0203
918/374-2227
8:30 AM - 1:30 PM
M:191 WS:Wells
1st. Tuesday

* Wellston PWA
P O Box 353
Wellston, OK 74881-0353
405/356-2476
9:00 AM - 4:30 PM
M:390 WS:Wells
1st. Thursday

42. LOGAN

* Logan Co RWS&SWMD #1
P O Box 993
Guthrie, OK 73044-0993
405/282-0746
8:00 AM - 4:30 PM
M:1051 WS:Wells
2nd Thursday

* Logan Co RWD #2
P O Box 162
Crescent, OK 73028-0162
405/433-2484
8:00 AM - 5:00 PM
M:267 WS:Wells
4th. Thursday

* Logan Co RWSG&SWD #3
P O Box 187
Marshall, OK 73056-0187
405/935-6678
8:00 AM - 3:00 PM
M:645 WS:Wells
4th. Thursday

Coyle PWA
P O Box 248
Coyle, OK 73027-0248
405/466-3741
8:00 AM - 5:00 PM
M:210 WS:Wells
2nd Thursday

Crescent PWA
P O Box 561
Crescent, OK 73028-0561
405/969-2538
M:712
2nd Tuesday

Langston PWA
P O Box 370
Langston, OK 73050-0370
405/466-2271
M:231 WS:Purchased
1st. Monday

* Town of Marshall
P O Box 240
Marshall, OK 73056-0240
405/935-6624
9:00 AM - 2:00 PM
M:120 WS:Purchased
1st. Monday

Meridian Water Supply
P O Box 57
Meridian, OK 73058-0057
405/586-2282
M:23 WS:Surface
1st. Monday

Mulhall Water
P O Box 176
Mulhall, OK 73063-0126
405/649-2334
M: 63
2nd Monday

Orlando Water
P O Box 27
Orlando, OK 73073-0027
405/455-2403
M: 63
2nd Monday

43. LOVE

Love Co RWD #1
P O Box 58
Leon, OK 73441-0058
M:112 WS:Wells
1st. Tuesday

* Love Co RWD #2
P O Box 164
Hackerville, OK 73459-0164
405/276-2675
8:00 AM - 4:30 PM
M:897 WS:Wells
2nd Tuesday

* Marietta PWA
303 W Main St
Marietta, OK 73448-2835
405/276-2181
8:00 AM - 5:00 PM
M:1141 WS:Wells
2nd Tuesday

44. MAJOR

* Major Co RWS&SWD #1
P O Box 375
Fairview, OK 73737-0375
405/227-3321
8:00 AM - 4:30 PM
M:422 WS:Wells
3rd Monday

Town of Ames
P O Box 568
Ames, OK 73718-0568
405/753-4624
M:117 WS:Wells
1st. Thursday

* Town of Cleo Springs
P O Box 297
Cleo Springs, OK 73729-0297
405/438-2243
9:00 AM - 4:00 PM
M:190 WS:Purchased
1st. Wednesday

Fairview Utilities Auth.
P O Box 386
Fairview, OK 73737-0386
405/227-4416
8:00 AM - 5:00 PM
M: 839 WS:Wells
1st. & 3rd Tuesdays

Meno PWA
P O Box 138
Meno, OK 73760-0138
405/776-2275
M:98 WS:Wells
2nd Monday

* Ringwood PWA
P O Box 182
Ringwood, OK 73768-0182
918/883-5550
8:00 AM - 12:00 PM
M:190 WS:Wells
1st. Monday

45. MARSHALL

Kingston PWA
P O Box 638
Kingston, OK 73439-0638
405/564-3750
8:00 AM - 5:00 PM
M:550 WS:Wells
2nd Monday

Madill Water
P O Box 5
Madill, OK 73446-0005
405/795-5586
M: 877
2nd Tuesday

* Marshall Co Water Corp
P O Box 688
Madill, OK 73446-0688
405/795-3368
8:00 AM - 5:00 PM
M:3353 WS:Purch/Surf
3rd Tuesday

Oakland PWA
P O Box 541
Madill, OK 73446-0541
405/795-3467
M:255 WS:Purchased
1st. Monday

46. MAYES

Mayes Co RWD #1
P O Box 729
Pryor, OK 74362-0729
918/825-3758 (Treasurer's No)
M:45 WS:Purchased
1st. Tuesday of Quarter

* Mayes Co RWD #2
P O Box 428
Mazie, OK 74353-0428
918/476-8992
9:00 AM - 4:00 PM
M:1721 WS:Purchased
2nd Monday

* Mayes Co RWD #3
P O Box 348
Disney, OK 74340-0348
918/435-4361
8:00 AM - 4:00 PM
M:776 WS:Surface
1st. Friday

* Mayes Co RWD #4
P O Box 716
Pryor, OK 74362-0716
918/825-4661
8:00 AM - 5:00 PM
M:1066 WS:Purchased
1st. Thursday

* Mayes Co RWD #5 Inc
Rt. 1 Box 1420
Adair, OK 74330-9714
918/785-2330
8:00 AM - 4:00 PM
M:1020 WS:Purchased
2nd Tuesday

* Mayes Co RWD #6
Rt. 1 Box 910
Big Cabin, OK 74332-9527
918/785-2950
8:00 AM - 5:00 PM
M:1228 WS:Purch/Surf
1st. or 2nd Thursday

* Mayes Co RWD #7
1605 S Muskogee
Tahlequah, OK 74464
918/456-2102
8:00 AM - 5:00 PM
M:186 WS:Purch/Surf
2nd Thursday

* Mayes Co RWD #8
P O Box 129
Langley, OK 74350-0129
918/782-9858
9:00 AM - 3:00 PM
M:128 WS:Purchased
1st. Tuesday

* Mayes Co RWD #9
Rt. 2 Box 502
Salina, OK 74365
918/434-5000
9:00 AM - 5:00 PM
M:677 WS:Surface
2nd Tuesday

Adair Municipal Auth.
P O Box 198
Adair, OK 74330-0198
918/785-2432
9:00 AM - 4:00 PM
M:370 WS:Surface
1st. Tuesday

Chouteau PWA
P O Box 1089
Chouteau, OK 74337-1089
918/476-8925
8:00 AM - 5:00 PM
M:859 WS:Purchased
2nd Monday
Craig Water Corp
P O Box 332
Salina, OK 74365-0322

Lakeland Water System
P O Box 1624
Pryor, OK 74361-1624

Langley PWA
P O Box 760
Langley, OK 74350-0760
918/782-9850
9:00 AM - 5:00 PM
M:490 WS:Purch/Wells
1st. Thursday

Town of Locust Grove
P O Box 246
Locust Grove, OK 74352-0246
918/479-5102
M: 379
2nd Monday

* Salina PWA
P O Box 276
Salina, OK 74365-0276
918/434-5026
8:00 AM - 5:00 PM
M:787 WS:Surface
2nd Tuesday

Town of Spavinaw
P O Box 196
Spavinaw, OK 74366-0196
918/589-2278
M: 135
2nd Thursday

47. MCCLAIN

MCCLAIN Co RWD #1
Rt. 1 Box 38D
Rosedale, OK 74831-9721
405/469-4351

MCCLAIN Co RWD #2
Rt. 1 Box 193
Wayne, OK 73095-9764
405/527-3728

* MCCLAIN Co RWD #7
P O Box 428
Purcell, OK 73080-0428
405/527-2177
8:30 AM - 5:00 PM
M:278 WS:Purchased

* MCCLAIN Co RWD #8
P O Box 129
Wayne, OK 73095-0129
405/449-7700
9:00 AM - 12:00 PM
M:440 WS:Wells
2nd Tuesday

Blanchard Mun Imp Auth.
P O Box 480
Blanchard, OK 73010-0480
405/485-9392
M: 549
2nd Tuesday

Town of Byars
P O Box 251
Byars, OK 74831-0251
405/783-4255
M: 82

Canadian Valley Land Co
P O Box 580
Blanchard, OK 73010-0580

Cole Water Works
RR 2 Box 61
Chickasha, OK 73010-9427
405/485-3374
M: 111
1st. Tuesday

Town of Dibble Sewer Sys, OF
P O Box 57
Dibble, OK 73031-0057
405/344-6659
M: 57 WS: Sewer only
1st. Tuesday

* Goldsby Water Auth.
RR 1 Box 52
Washington, OK 73093-9773
405/288-6697
8:00 AM - 2:00 PM
M:347 WS:Purch/Wells
Tues before 1st. Thur

Newcastle PWA
P O Box 179
Newcastle, OK 73065-0179
405/387-5135
M:1111 WS:Wells
2nd Monday

* Purcell PWA
P O Box 71
Purcell, OK 73080-0071
405/527-6561
8:00 AM - 4:30 PM
M:2154 WS:Wells
1st. Monday

Town of Washington
P O Box 127
Washington, OK 73093-0127
405/288-2578
M: 87
1st. Monday

* Wayne PWA
P O Box 119
Wayne, OK 73095-0119
405/449-7748
8:00 AM - 4:30 PM
M:376 WS:Purch/Wells
1st. Monday

48. McCURTAIN

* MCCURTAIN Co RWD #1
P O Box 70
Haworth, OK 74740-0070
405/245-1403
8:00 AM - 4:30 PM
M:1200 WS:Purchased
2nd Tuesday

* MCCURTAIN Co RWD #2
P O Box 30
Millerton, OK 74750-0030
405/746-2727
M:257 WS:Wells
1st. Tuesday

MCCURTAIN Co RWD #5
116 N Broadway
Broken Bow, OK 74728-9766
405/584-2083
9:00 AM - 12:00 PM
M:201 WS:Purch/Surf
2nd Wednesday

MCCURTAIN Co RWD #6
HC 15 Box 284
Smithville, OK 74953

Broken Bow PWA
P O Box 909
Broken Bow, OK 74728-0909
405/584-2885
M: 1132
2nd & 4th. Tuesdays

Clebit Water Corp
Clebit Rt. Box 715
Broken Bow, OK 74728
405/241-5220

* Forest Grove Water
P O Box 178
Idabel, OK 74745-0178
405/286-7483
9:00 AM - 4:00 PM
M:583 WS:Purchased
4th. Monday

City of Garvin
P O Box 584
Garvin, OK 74736-0584
405/286-9226
M: 40
1st. Monday

* Haworth PWA
P O Box 196
Haworth, OK 74740-0196
405/245-2369
8:00 AM - 5:00 PM
M:150 WS:Wells
3rd Tuesday

* Mountain Fork RWC
100 N Broadway
Broken Bow, OK 74728-3934
405/584-2918
8:00 AM - 5:00 PM
M:1600 WS:Purch/Surf
2nd Monday

* Valliant PWA
P O Box 714
Valliant, OK 74764-0714
405/933-4556
8:00 AM - 4:00 PM
M:450 WS:Purchased
2nd & Last Tuesdays

* Wright City PWA
P O Box 370
Wright City, OK 74766-0370
405/981-2100
8:30 AM - 4:00 PM
M:350 WS:Surface
1st. & 3rd Wednesdays

49. McINTOSH

* McIntosh Co RWD #1
HC 60 Box 1430
Checotah, OK 74426-9440
918/473-6920 (Secretary's No)
M:111 WS:Purchased
3rd Tuesday, Quarterly

* Onapa RWD #2
Rt. 2 Box 513
Checotah, OK 74426-9621
918/473-6509
8:00 AM - 4:00 PM
M:800 WS:Purchased
1st. Monday

* Victor RWD #3
P O Box 9
Checotah, OK 74426-0009
918/473-6722 (Secretary's No)
6 AM-8:30 AM or after 5 PM
M:292 WS:Purchased
3rd Thursday

* McIntosh Co RWD #4
P O Box 139
Hitchita, OK 74438-0139
918/466-3641
9:00 AM - 4:00 PM
M:232 WS:Purchased
1st. Thursday

* Shady Grove RWD #5
P O Box 93
Checotah, OK 74426-0093
918/463-5246 (Secretary's No)
M:478 WS:Purchased
2nd Monday

* Vivian RWD #6
P O Drawer 430
Eufaula, OK 74432-0430
918/689-5596
8:30 AM - 5:00 PM
M:586 WS:Wells
1st. Tuesday

* McIntosh Co RWD #7
P O Box 463
Checotah, OK 74426-0463
918/473-6739 (Treasurer's No)
9:00 AM - 1:00 PM
M:246 WS:Purchased
1st. Monday

* McIntosh Co RWSG&
SWD #8
Rt. 4 Box 991
Eufaula, OK 74432-9446
918/689-2117
8:00 AM - 5:00 PM
M:1006 WS:Surface
1st. Thursday

* McIntosh Co RWSG&
SWD #9
HC 60 Box 1085
Checotah, OK 74426-9434
918/473-2110
9:00 AM - 12:00 PM
M:412 WS:Purchased
Last Monday

Shell Creek RWD #12
Rt. 1 Box 98
Hanna, OK 74845-9739
918/657-2478

Checotah PWA
115 N Broadway
Checotah, OK 74426-2429
918/473-5411
M:1375 WS:Surface
2nd Monday

* Hanna PWA
P O Box 296
Hanna, OK 74845-0296
918/657-2255
1:00 PM - 5:00 PM, M-W-F
M:125 WS:Well
Last Tuesday

Hitchita PWA
P O Box 109
Hitchita, OK 74438-0109
M: 37
918/466-3663
50. MURRAY

* Murray Co RSD #1
Rt. 2 Box 155
Davis, OK 73030
405/369-3755 (Chairman's No)
M:23 WS:Sewer only

* Murray Co RWD #1
P O Box 235
Sulphur, OK 73086
405/622-2093
8:00 AM - 5:00 PM
M:1392 WS:Wells
3rd Monday

* Buckhorn RWC
P O Box 155
Sulphur, OK 73086-0155
405/622-2093
8:00 AM - 5:00 PM
M:300 WS:Purchased
2nd Monday

City of Davis
301 E Main
Davis, OK 73030-1905
405/369-2323
M:1273
2nd Monday

Dougherty PWA
P O Box 59
Dougherty, OK 73032-0059
405/993-2312
M:119
2nd Monday

51. MUSKOGEE

* Muskogee Co RWD #1
P O Box 156
Oktaha, OK 74450-0156
918/682-7903
8:30 AM - 4:30 PM/1st-15th
M:735 WS:Purchased
2nd Tuesday

* Muskogee Co RWD #2
P O Box 1345
Muskogee, OK 74402-1345
918/687-5988
M:373 WS:Purchased
1st. Thursday

* Muskogee Co RWD #3
P O Box 173
Council Hill, OK 74428-0173
918/474-3773
8:00 AM -11:30 PM
M:275 WS:Surface
1st. Monday

* Muskogee Co RWD #4
P O Box 758
Ft Gibson, OK 74434-0758
918/478-4322
M:256 WS:Purchased
4th. Monday, Bi-Monthly

* Muskogee Co RWD #5
7181 S Cherokee St
Muskogee, OK 74401-9059
918/682-6380
8:00 AM -4:00 PM
M:1140 WS:Purchased
3rd Thursday

* Muskogee Co RWD #6
P O Box 135
Wainwright, OK 74468-0135
918/474-3545
8:30 AM -12:30 PM
M:629 WS:Purchased
2nd Tuesday

* Muskogee Co RWD #7
P O Box 907
Ft Gibson, OK 74434-0907
918/478-9829
8:00 AM - 4:00 PM
M:494 WS:Purchased
1st. Monday

Muskogee Co RWD #8
P O Box 822
Muskogee, OK 74402-0822

Muskogee Co RWD #9
Rt. 3 Box 103
Muskogee, OK 74401-9503

* Muskogee Co RWD #10
Rt. 1 Box B27
Haskell, OK 74436-9724
918/482-3630 (Chairman's No)
M:90 WS:Purchased

* Muskogee Co RWD #11
Rt. 1 Box 2425
Warner, OK 74469-9750
918/463-2750 (Manager's No)
M:80 WS:Purchased
2nd Monday

* Boynton PWA
P O Box 133
Boynton, OK 74422
918/472-7232
8:30 AM -3:00 PM
M:220 WS:Purchased
1st. Monday

* Braggs PWA
P O Box 149
Braggs, OK 74423-0149
918/487-5952
8:00 AM -5:00 PM, M-Th
M:385 WS:Wells
1st. Thursday

East Central OK Water
P O Box 426
Webbers Falls, OK 74470-0426
918/464-2280
8:00 AM -4:30 PM
M:465 WS:Purchased
2nd Tuesday

Fort Gibson Util Auth.
P O Box 218
Ft Gibson, OK 74434-0218
918/478-3712
8:00 AM -4:30 PM
M:1400 WS:Purchased
2nd & 4th. Tuesday

Haskell PWA
P O Drawer 9
Haskell, OK 74436-0009
918/482-3933
M: 612
1st. or 2nd Monday

Oktaha PWA
P O Box 28
Oktaha, OK 74450-0028
918/683-9101
M: 130
2nd Monday

Oktaha Sewer Dept
P O Box 156
Oktaha, OK 74450-0156

* Porum PWA
P O Box 69
Porum, OK 74455-0069
918/484-5125
8:00 AM -4:30 PM
M:1400 WS:Surface
1st. & 3rd Tuesdays

Taft PWA
P O Box 312
Taft, OK 74463-0312
918/683-0568
8:00 AM -3:00 PM
M:150 WS:Purchased
1st. Monday

* Warner Utilities Auth.
P O Box 170
Warner, OK 74469-0170
918/463-2696
8:00 AM -5:00 PM
M:643 WS:Purchased
1st. Tuesday

52. NOBLE

* Noble Co RWD #1
P O Box 29
Lucien, OK 73757-0029
405/336-3234
M:164 WS:Purch/Surf
Last Thursday

* Billings PWA
P O Box 216
Billings, OK 74630-0216
405/725-3610
8:00 AM -4:00 PM
M:237 WS:Purchased
1st. Thursday

Bressie Water Inc
Rt. 1
Marland, OK 74644-9801
405/268-3280
M:70 WS:Wells

* Marland PWA
P O Box 638
Marland, OK 74644-0638
405/268-3271
9:00 AM -12:00 PM
M:110 WS:Purch/Wells
1st. & 3rd Mondays

* Marland Water Inc
Rt. 1 Box 22
Red Rock, OK 74651
405/336-2907 (Secretary's No)
M:71 WS:Purchased
1st. Monday

* Morr Water Inc
P O Box 223
Morrison, OK 73061-0223
405/336-0246
9:00 AM -4:30 PM
M:428 WS:Purchased
1st. Monday

* Morrison PWA
P O Box 96
Morrison, OK 73061-0096
405/724-3531
8:30 AM -12:30 PM
M:355 WS:Purchased
1st. Monday

* Otoe Missouri Tribe
Rt. 1 Box 62
Red Rock, OK 74651-9754
405/723-4466
8:00 AM -4:30 PM
M:62 WS:Purchased

Perry PWA
Drawer 798
Perry, OK 73077-0798
405/336-9360
M: 1422
1st. & 3rd Mondays

* Red Rock PWA
P O Box 10
Red Rock, OK 74651-0010
405/723-4470
10:00 AM -1:00PM
M:102 WS:Wells
2nd Tuesday

53. NOWATA

* Nowata Co RW&SD #1
P O Box 420
Ochelata, OK 74051-0420
918/535-2302
8:00 AM -5:00 PM
M:206 WS:Purchased
2nd Tuesday

* Nowata Co RWD #1 Cnsld
P O Box 209
Nowata, OK 74048-0209
918/273-0219
M:458 WS:Surface
2nd Thursday

Nowata Co RWD #2
Rt. 2 Box 34
Nowata, OK 74048-9615
918/273-0435
M:71 WS:Purchased

Nowata Co RWD #3
P O Box 726
Nowata, OK 74048-0726
918/273-2265
M:71

Nowata Co RWD #5
P O Box 677
Nowata, OK 74048-0677
M:29

* Nowata Co RWD #6
P O Box 666
Nowata, OK 74048-0666
918/273-0377
After 4:30 PM
M:239 WS:Purchased
2nd Thursday

* Nowata Co RWD #7
P O Box 159
S Coffeyville, OK 74072-0159
918/255-6825
8:00 AM -5:00 PM
M:288 WS:Purchased
2nd Monday

Delaware PWA
P O Box 277
Delaware, OK 74027-0277
918/467-3218
M:250 WS:Surface
2nd Tuesday

Elm Bend Water District Inc,OF
P O Box 465
Nowata, OK 74048
918/273-2265
M:367 WS:Purchased

Lenapah PWA
P O Box 13
Lenapah, OK 74042-0013
918/468-2282
M: 80
2nd Monday

Nowata Municipal Auth.
701 E Modoc
Nowata, OK 74048-3603
918/273-3538
M:1900
1st. Monday

Town of S Coffeyville
P O Box 100
S Coffeyville, OK 74072-0100
918/255-6045
M: 247
1st. & 3rd Monday

Wann PWA
P O Box 66
Wann, OK 74083-0066
918/531-2254
M: 40
10th day of month

54. OKFUSKEE

* Okfuskee Co RWD #1
P O Box 32
Boley, OK 74829-0032
918/667-3341
8:00 AM -5:00 PM
M:165 WS:Well
2nd Tuesday

* Okfuskee Co RW&GD #2
P O Box 508
Okemah, OK 74859-0508
918/623-2487
9:00 AM -4:00 PM
M:800 WS:Purchased
2nd Thursday

* Okfuskee Co RWD #3
P O Box 650
Okemah, OK 74859-0650
918/623-2615
9:00 AM -1:00 PM
M:625 WS:Purchased
1st. Thursday

Town of Bearden
Rt. 2 Box 199
Okemah, OK 74859-9601
918/623-1195
M: 45
2nd Monday

Town of Boley
P O Box 158
Boley, OK 74829-0158
918/667-9790
M: 284
1st. Wednesday

Town of Clearview
Rt. 1 Box 1206
Clearview, OK 74880
405/786-2088
M: 18
2nd Friday

* Paden Utilities Auth.
P O Box 65
Paden, OK 74860-0065
405/932-4441
8:30 AM - 3:00 PM
M:220 WS:Wells
2nd Tuesday

Weleetka PWA
P O Box 396
Weleetka, OK 74880-0396
405/786-2272
M:450 WS:Surface
1st. Thursday

55. OKLAHOMA

* Choctaw Utilities Auth.
P O Box 567
Choctaw, OK 73020
405/390-8276
8:00 AM to 5:00 PM
M: 995 WS: Wells
1st. & 3rd Tuesday

* Deer Creek Water Corp
4621 NW 206th
Edmond, OK 73003
405/348-0285
8:00 AM -12:00 Noon
M:871 WS:Wells
3rd Monday

Grand Lake Towne
P O Box 398
Grand Lake, OK 74349-0398
918/782-2695
M: 48 WS: Purchased
2nd Tuesday

* Harrah PWA
P O Box 636
Harrah, OK 73045-0636
405/454-2951
9:00 AM -5:00 PM
M:788 WS:Wells
1st. & 3rd Thursdays

Jones PWA
P O Box 247
Jones, OK 73049-0247
405/399-5301
M:475
1st. Thurs & 3rd Tues

* Luther PWA
P O Box 56
Luther, OK 73054-0056
405/277-3833
9:00 AM -4:00 PM
M:257 WS:Wells
2nd Tuesday

* City of Spencer
8300 NE 36th
P O Box 660
Spencer, OK 73084
405/771-3226
8:00 AM -5:00 PM
M:1076 WS:Wells
2nd Thursday

56. OKMULGEE

* Okmulgee Co RWD #1
P O Box 205
Schulter, OK 74460-0205
918/652-9546
9:00 AM -5:00 PM
M:665 WS:Purchased
2nd Thursday

* Okmulgee Co RWD #2
P O Box 447
Preston, OK 74456-0447
918/756-8910
8:00 AM -4:30 PM
M:566 WS:Purchased
2nd Monday

Kusa RWD #3
P O Box 236
Henryetta, OK 74437-0236
918/652-8019
1:30 PM -4:00 PM
M:54 WS:Purchased
Last Tuesday

* Okmulgee Co RWD #4
P O Box 40
Dewar, OK 74431-0040
918/652-7465
9:00 AM -5:00 PM
M:591 WS:Purchased
1st. Tuesday

* Okmulgee Co RWD #5
P O Box 176
Henryetta, OK 74437-0176
918/652-2645
M:266 WS:Purchased
1st. Tuesday

* Okmulgee Co RWD #6
P O Box 340
Mounds, OK 74047-0340
918/827-6350
8:30 AM -4:30 PM
M:2250 WS:Purchased
2nd Thursday

* Nuyaka RWD #7
Rt. 4 Box 144
Okmulgee, OK 74447-9804
918/756-1721
8:00 AM -5:00 PM
M:669 WS:Purchased
2nd Tuesday

City of Beggs
P O Box 567
Beggs, OK 74421-0567
918/267-4935
8:30 AM -4:30 PM
M:620 WS:Surface
1st. Monday

Dewar PWA
P O Box 7
Dewar, OK 74431-0007
918/652-4042
8:00 AM -4:30 PM
M:410 WS:Purchased
2nd Thursday

* Dripping Springs RWC
P O Box 1139
Henryetta, OK 74437-1139
918/652-8932
9:00 AM - 5:00 PM
M:180 WS:Purchased
2nd Thursday

City of Henryetta
P O Box 608
Henryetta, OK 74437-0608
918/652-3348
M: 1677
2nd Tuesday

* M & L Water Dist
P O Box 123
Morris, OK 74445-0123
918/733-4324
9:00 AM - 3:00 PM
M:667 WS:Purchased
1st. Tuesday

City of Morris
P O Box 141
Morris, OK 74445-0141
918/733-4222
M: 348
1st. Monday

Okmulgee PWA
P O Box 250
Okmulgee, OK 74447-0250
918/756-4060
M:6000 WS:Surface
2nd Tuesday

* Salem RWC
Rt. 2 Box 444
Henryetta, OK 74437-9424
918/652-8709
7:30 AM -3:00 PM
M:464 WS:Purchased
1st. Tuesday

* Southeast Okmulgee RWC
P O Box 396
Okmulgee, OK 74447-0396
918/756-2832
8:00 AM -5:00 PM
M:94 WS:Purchased
4th. Tuesday

57. OSAGE

* Osage Co RWD #1
P O Box 420
Ochelata, OK 74051-0420
918/535-2302
8:00 AM -5:00 PM
M:368 WS:Purchased
3rd Monday

* Osage Co RWD #3
Rt. 7 Box 320
Ponca City, OK 74604-9003
405/765-4295
M:654 WS:Wells
3rd Tuesday

* Osage Co RWS&SWD #3
Rt. 1 Box 27
Fairfax, OK 74637-9400
918/642-3310
M:242 WS:Purch/Well
2nd Wednesday

* Osage Co RWD #5
P O Box 467
Barnsdall, OK 74002-0467
M:140 WS:Purchased
2nd Monday

* Osage Co RWD #6
2502 W Overlook Dr
Sand Springs, OK 74063-6027
918/245-3648 (Secretary's No)
9:00 AM - 6:00 PM
M:123 WS:Purchased
1st. Tuesday

Osage Co RWD #9
P O Box 583
Barnsdall, OK 74002-0583
847-2711
8:00 AM - 5:00 PM
M:92 WS:Purchased
2nd Wednesday

* Osage Co RWD #11
1410 SE 15th Street
Oklahoma City, OK 73129
405/672-2250
8:30 AM - 4:30 PM
M:125 WS:Purchased

Osage Co RWD #12
Rt. 6 Box 884
Tulsa, OK 74127-9608
918/425-4186 (Chairman's No)

* Osage Co RWD #15
1500 W Rogers Blvd
Skiatook, OK 74070-3904
918/396-2552
8:00 AM -4:30 PM
M:1383 WS:Purchased
2nd Tuesday

Nelagoney RWD #19
HC 63 Box 53
Pawhuska, OK 74056-9429
918/287-3515

* Hulah Water Dist #20
309 E Don Tyler
Dewey, OK 74029
918/534-1980
8:00 AM -5:00 PM
M:183 WS:Surface
3rd Tuesday

Avant Utility Auth.
P O Box 147
Avant, OK 74001-0147
918/263-3205
M: 115
Last Monday

City of Barnsdall
P O Box 879
Barnsdall, OK 74002-0879
918/847-2795
M: 376
1st. Tuesday

Birch Creek RWD
Rt. 2 Box 149
Pawhuska, OK 74056-9227
M:17 WS:Wells
1st. Monday

Burbank PWA
P O Box 59
Burbank, OK 74633-0059
918/648-5383
8:00 AM -12:00 Noon
M:75 WS:Well
2nd Tuesday

Fairfax PWA
P O Box 399
Fairfax, OK 74637-0339
918/642-5211
M: 500
1st. Monday

Grayhorse RWD
P O Box 84
Fairfax, OK 74637-0084
918/642-3614
M:75 WS:Purchased
1st. Wednesday

Gull Bay Water System
Rt. 1 Box 255
Sand Springs, OK 74063-9404

Town of Hominy
P O Box 219
Hominy, OK 74035-0219
918/885-2164
M: 670
3rd Monday

* O-K Rural Water
Rt. 1 Box 405
Grainola, OK 74652-9737
918/433-2225
9:00 AM -4:00 PM
M:568 WS:Wells
1st. Tuesday

Osage PWA
P O Box 7
Osage, OK 74054-0007
918/354-2377
M: 54
1st. Tuesday

City of Pawhuska
P O Box 539
Pawhuska, OK 74056-0539
918/287-3576
8:00 AM -5:00 PM
M:2176 WS:Purch/Surf
1st. & 3rd Mondays

Prue PWA
P O Box 187
Prue, OK 74060-0187
918/242-3613
M: 115
1st. Tuesday

Shidler PWA
P O Box 335
Shidler, OK 74652-0335
918/793-7171
M: 152
2nd Monday

City of Skiatook
P O Box 399
Skiatook, OK 74070-1519
918/396-2797
8:00 AM - 5:00 PM
M:2083
2nd & Last Tuesdays

* Strike Axe Water Co
P O Box 554
Bartlesville, OK 74005-0554
918/534-1980
8:00 AM -5:00 PM
M:308 WS:Purchased
2nd Thursday

Webb City Water
RR 1 Box 91
Webb City, OK 74652-0091
918/765-2621
M: 33
2nd Tuesday

* Town of Wynona
P O Box 580
Wynona, OK 74084-0580
918/846-2526
8:00 AM -4:00 PM
M:232 WS:Wells
3rd Tuesday

58. OTTAWA

* Ottawa Co RW&SD #1
P O Box 324
Wyandotte, OK 74370
918/678-2211
9:00 AM -11:00 AM
M:168 WS:Wells
1st. Monday

* Ottawa Co RWD #2
P O Box 1267
Miami, OK 74354-1267
918/540-1893
8:00 AM -5:00 PM
M:390 WS:Wells
3rd Monday

Ottawa Co RWD #3
Rt. 1 Box 348
Quapaw, OK 74363-9788
918/542-8320

* Ottawa Co RWD #4
P O Box 1267
Miami, OK 74355-1267
918/540-1893
8:00 AM -5:00 PM
M:950 WS:Wells
3rd Thursday

Ottawa Co RWD #5
P O Box 1267
Miami, OK 74355-1267
918/540-1893
8:00 AM -5:00 PM
M:228 WS:Wells
3rd Tuesday

* Ottawa Co RWD #6
P O Box 1267
Miami, OK 74355-1267
918/540-1893
8:00 AM -5:00 PM
M:260 WS:Wells
Last Wednesday

* Ottawa Co RWD #7
P O Box 1267
Miami, OK 74355-1267
918/540-1893
8:00 AM -5:00 PM
M:157 WS:Wells
4th. Monday

* Afton PWA
P O Box 250
Afton, OK 74331-0250
918/257-4304
9:00 AM -4:30 PM
M:580 WS:Surface
3rd Monday

Cardin Water Svc
P O Box 10
Cardin, OK 74335-0010
918/673-2057
M-W-F 8:30 AM -11:30 AM
M:135 WS:Wells

Town of Commerce
P O Box 130
Commerce, OK 74339-0130
918/675-4373
M: 693
1st. Monday

Fairland PWA
P O Box 429
Fairland, OK 74343-0429
918/676-3636
M: 285
1st. Thursday

Picher PWA
P O Box 247
Picher, OK 74360-0247
918/673-1765
M:650
2nd Tuesday

Quapaw PWA
P O Box 706
Quapaw, :OK 74363-0706
918/674-2525
9:00 AM -4:00 PM
M: 290 WS: Wells
2nd Monday

59. PAWNEE

* Pawnee Co RWD #1
Rt. 1 Box 47A
Cleveland, OK 74020-9724
918/243-5451
9:00 AM -5:00 PM
M:823 WS:Wells
3rd Thursday

* Pawnee Co RWD #2
P O Box 103
Terlton, OK 74081-0103
918/757-4125
8:30 AM -5:00 PM
M:514 WS:Purchased
1st. Thursday

* Pawnee Co RWD #2 Inc
P O Box 1165
Mannford, OK 74044-1165
918/865-7932
9:00 AM -5:00 PM
M:159 WS:Purchased
2nd Monday

* Pawnee Co RWD #3
P O Box 6
Pawnee, OK 74058-0006
918/387-2832 (Operator's No)
M:280 WS:Purchased
1st. Tuesday

* Pawnee Co RWD #4
P O Box 9
Pawnee, OK 74058-0009
918/387-2832
M:211 WS:Purchased
1st. Tuesday

Town of Cleveland
105 N Division
Cleveland, OK 74020-3829
918/358-3600
M: 902
2nd Monday

Hallett PWA
P O Box 159
Hallett, OK 74034-0159
918/356-4414
M: 53
1st. Tues after the 10th

* Town of Jennings
P O Box 340
Jennings, OK 74038-0340
918/757-4250
9:00 AM -4:00 PM
M:185 WS:Wells
2nd Monday

* Lone Chimney Water Assoc.
Rt. 1 Box 723
Glencoe, OK 74032-9607
918/762-3581
8:00 AM -4:30 PM
M:70 WS:Surface
2nd Thursday

Pawnee PWA
P O Box 130
Pawnee, OK 74058-0130
918/762-2658
M: 628
1st. & 3rd Mondays

Ralston PWA
P O Box 230
Ralston, OK 74650-0230
918/738-4211
M: 126
Last Thursday

* Ralston Water Inc
Rt. 1 Box 46
Ralston, OK 74650
918/738-4398
M:52 WS:Purchased
2nd Thursday

Westport Water Util Trust
RR 3 Box 11
Cleveland, OK 74020-9504
918/243-7454
M: 109
1st. Monday

60. PAYNE

* Payne Co RWD #1
P O Box 2291
Stillwater, OK 74076-2291
405/372-7622
8:00 AM -5:00 PM
M:205 WS:Purchased
3rd Tuesday

* Payne Co RWC #3
202 S Range Rd.
Stillwater, OK 74074-9325
405/372-4064
8:30 AM -4:30 PM
M:728 WS:Purchased
3rd Wednesday

* Payne Co RWD #3
Rt. 2 Box 495
Perkins, OK 74059-9445
405/624-9285
9:00 AM -5:00 PM
M:366 WS:Purch/Wells
Last Thursday

* Payne Co RWD #4
108 N Main Street
Yale, OK 74085-2508
918/387-2035
9-5 M-F/9-12 Sat
M:267 WS:Purchased
4th. Tuesday

City of Cushing
P O Box 311
Cushing, OK 74023-0311
918/225-2394
M: 2062
1st. & 3rd Tuesdays

* Fifty-One East Water
P O Box 1058
Stillwater, OK 74076-1058
405/372-1151 (Manager's No)
M:541 WS:Purchased
1st. Thursday

Town of Glencoe
P O Box 198
Glencoe, OK 74032-0198
405/669-2271
1:00 PM -5:00 PM
M:235 WS:Purchased
2nd Monday

Town of Perkins
P O Box 9
Perkins, OK 74059-0009
405/547-2445
8:00 AM -5:00 PM
M:950 WS:Purch/Wells
1st. Monday

Ripley PWA
P O Box 68
Ripley, OK 74062-0068
918/372-4287
9:00 AM -4:30 PM
M:202 WS:Wells
1st. Tuesday

* City of Yale
209 N Main
Yale, OK 74085-2509
918/387-2405
8:00 AM -5:00 PM
M:631 WS:Purch/Wells
2nd Tuesday

61. PITTSBURG

* Longtown RWD #1
Rt. 1 Box 706
Eufaula, OK 74432-9246
918/452-3685
9:00 AM -4:00 PM
M:1466 WS:Surface
3rd Thursday

* Pittsburg Co RWD #4
P O Box 297
Canadian, OK 74425-0297
918/339-2287 (Chairman's No)
M:67 WS:Surface

* Pittsburg Co RWD #5
P O Box 102
McAlester, OK 74502-0102
918/426-5555
8:00 AM -5:00 PM
M:481 WS:Purchased
2nd Thursday

* Pittsburg Co RWD #6
P O Box 3309
McAlester, OK 74501
918/426-1440
8:00 AM -4:00 PM
M:287 WS:Purchased
3rd Tuesday

* Pittsburg Co RWD #7
HCR 75 Box 211
Haywood, OK 74501
918/389-4547
8:00 AM -5:00 PM
M:761 WS:Purchased
2nd Thursday

* Pittsburg Co RWD #9
P O Box 1759
McAlester, OK 74501-1759
918/426-1863
9:00 AM -5:00 PM
M:300 WS:Purchased
1st. Tuesday

* Pittsburg Co RWD #11
P O Box 249
Kiowa, OK 74553-0249
918/432-5954
M:195 WS:Purchased
1st. Wednesday

* Pittsburg Co RWD #14
Rt. 1 Box 144
Eufaula, OK 74432
918/429-0136 or 429-2578
8:00 AM -4:00 PM
M:288 WS:Surface
Last Tuesday

Pittsburg Co RW&SD #15
HCR 75 Box 64
Haywood, OK 74501

* Adamson Water Dist
P O Box 3309
McAlester, OK 74502
918/429-0933
8:00 AM -4:00 PM
M:1507 WS:Purchased
2nd Tuesday

Town of Canadian
P O Box 69
Canadian, OK 74425-0069
918/339-2789
M: 87
2nd Monday

Crowder PW (Sewer)
P O Box 98
Crowder, OK 74430-0098
918/334-3534
M:163 WS:Sewer Only
2nd Monday

Town of Haileyville
P O Box 316
Haileyville, OK 74546-0316
918/297-2402
M: 287
1st. Thursday

Town of Hartshorne
1101 Penn Ave
Hartshorne, OK 74547-3834
918/297-2544
M: 606
2nd Monday

Town of Haywood
Star Rt. Gen Del
Haywood, OK 74548-9999

Town of Indianola
P O Box 149
Indianola, OK 74442-0127
918/823-4517
M: 57
1st. Tuesday

Indianola Water Co
P O Box 270
Indianola, OK 74442-0270
918/823-4550
M:569 WS:Purch/Surf
1st. Thursday

Kiowa PWA
P O Box 69
Kiowa, OK 74553-0069
918/432-5621
8:00 AM -5:00 PM
M:410 WS:Surface
Last Monday

Krebs Utilities Auth.
P O Box 156
Krebs, OK 74554-0156
918/423-6519
M:836 WS:Surface
3rd Monday

* Pittsburg Co PWA
Drawer C
Crowder, OK 74430-0003
918/334-3536
8:00 AM -5:00 PM
M:487 WS:Surface
2nd Thursday

Town of Pittsburg
P O Box 200
Pittsburg, OK 74560-0200
918/432-5731
9:00 AM -12:00 PM
M:83 WS:Surface
1st. Monday

Quinton PWA
P O Box 420
Quinton, OK 74561-0420
918/469-2652
8:00 AM -5:00 PM
M:500 WS:Purch/Wells
1st. Thursday

Town of Savanna
P O Box 246
Savannah, OK 74565-0246
918/548-3735
M: 272
1st. Monday

* Tannehill Water Co
P O Box 307
McAlester, OK 74502-0307
918/423-1535
4:30 PM -7:30 PM
M:374 WS:Purchased
1st. Thursday

62. PONTOTOC

Pontotoc Co RWD #1
Rt. 4
Ada, OK 74820-9804

* Pontotoc Co RWD #2
Rt. 3 Box 331-D
Ada, OK 74820-9532
405/436-2545
8:00 AM -5:00 PM
M:656 WS:Purchased
1st. Monday

* Pontotoc Co RWD #3
525 E 12th
Ada, OK 74820-6603
405/436-1077
9:00 AM -5:00 PM
M:593
15th day, Quarterly

Pontotoc Co RWD #4
Rt. 1 Box 226
Ada, OK 74820-9715
405/332-4176
M:282 WS:Purchased

Pontotoc Co RWD #5
2209 Latta Rd.
Ada, OK 74820-8630
405/332-0910 (Chairman's No)

* Pontotoc Co RWD #6
P O Box 26
Fittstown, OK 74842-0026
405/777-2888 (Manager No)
M:299 WS:Purchased
1st. Monday

* Pontotoc Co RWD #7
P O Box 1461
Ada, OK 74820-1461
405/436-2277
8:30 AM -4:30 PM
M:1317 WS:Purchased
1st. Wednesday

* Pontotoc Co RWD #8
P O Box 127
Ada, OK 74820-0127
405/436-3065
9:00 AM -5:00 PM
M:712 WS:Purch/Wells
1st. Thursday

* Pontotoc Co RWD #9
P O Box 86
Stonewall, OK 74871-0086
405/265-9393
8:00 AM -5:00 PM
M:285 WS:Purchased
2nd Monday

Allen PWA
P O Box 402
Allen, OK 74825-0402
405/857-2461
M:502
1st. Monday

Town of Byng
P O Box 331-D
Byng, OK 74820-0331
405/436-2545
M: 252
3rd Monday

Francis PWA
P O Box 162
Francis, OK 74844-0162
405/332-3967
M:150 WS:Surface
1st. Tuesday

Town of Roff
P O Box 323
Roff, OK 74865-0323
405/456-7223
M: 235
1st. Monday

Stonewall PWA
P O Box 278
Stonewall, OK 74871-0278
405/265-4511
M: 170
1st. Thursday

63. POTTAWATOMIE

* Tri-County RWD #2
P O Box 118
Earlsboro, OK 74840-0118
405/997-5390
8:30 AM -4:30 PM
M:1498 WS:Purch/Wells
3rd Monday

Asher Util Dev. Auth.
P O Box 308
Asher, OK 74826-0308
405/784-2242
M:210 WS:Surface
2nd Thursday

Town of Brooksville
RR Box 151
Brooksville, OK 74873-0151
405/598-3497
M: 25
1st. Monday

Town of Macomb
P O Box 57
Macomb, OK 74852-0057
405/598-5787
M: 20
1st. Saturday

* City of Maud
P O Box 217
Maud, OK 74854-0217
405/374-2717
8:00 AM -4:00 PM
M:475 WS:Wells
2nd Monday

* McLoud PWA
P O Box 300
McLoud, OK 74851-0300
405/964-5264
8:30 AM -5:00 PM
M:551 WS:Wells
2nd Thursday

* Pottawatomie Co Dev. Auth.
P O Box 3556
Shawnee, OK 74802-3556
405/273-8064
8:00 AM -4:00 PM
M:398 WS:Purchased
2nd Tuesday

* St Louis Utility Co
P O Box 177
St Louis, OK 74866-0177
405/374-3349
9:00 AM -5:00 PM
M:73 WS:Purch/Well
1st. Monday

* Tecumseh Utility Auth.
114 N Broadway
Tecumseh, OK 74873-3226
405/598-2188
8:00 AM -4:30 PM
M:2272 WS:Surface
1st. Monday

* Wanette PWA
P O Box 142
Wanette, OK 74878-0142
405/383-2246
8:30 AM -4:00 PM
M:190 WS:Wells
1st. Monday

64. PUSHMATAHA

* Pushmataha Co RWD #1
P O Box 160
Clayton, OK 74536-0160
918/569-4326
8:00 AM -4:00 PM
M:373 WS:Purchased
2nd Monday

* Pushmataha Co RWD #2
P O Box 160
Albion, OK 74521-0160
918/563-4318
8:30 -12 Noon/Closed Tue
M:354 WS:Purchased
2nd Monday

* Pushmataha Co RWD #3
P O Box 67
Antlers, OK 74523-0067
405/298-3312
8:00 AM -5:00 PM
M:1336 WS:Purchased
1st. Thursday

* Pushmataha Co RWD #5
P O Box 47
Nashoba, OK 74558
918/755-4409
M:164 WS:Wells
1st. Monday

Town of Albion
P O Box 220
Albion, OK 74521-0220
918/563-4213
M: 30
1st. Monday

Antlers PWA
200 S High
Antlers, OK 74523-3858
405/298-3756
8:00 Am -5:00 PM
M:1400 WS:Surface
1st. Monday

Clayton PWA
P O Box 279
Clayton, OK 74536-0279
918/569-4135
8:00 AM - 4:30 PM
M:375 WS:Surface
2nd & 4th. Monday

65. ROGER MILLS

* Roger Mills Co RWS&
SWMD #1
P O Box 366
Cheyenne, OK 73628-0366
405/497-3485 (Operator's No)
M:106 WS:Wells

* Roger Mills Co RWD #2
P O Box 1000
Leedey, OK 73654-1000
405/488-2900
12:00 Noon -5:00 PM
M:445 WS:Wells
2nd Tuesday

* Cheyenne Utility Auth.
P O Box 10
Cheyenne, OK 73628-0010
405/497-2455
8:00 AM -5:00 PM
M:500 WS:Surface
1st. Thursday after the St.

* Hammon Public Works
P O Box 218
Hammon, OK 73650-0218
405/473-2281
8:00 AM -4:00 PM
M:250 WS:Purchased
Second Tuesday

* Reydon Development Corp, OF
P O Box 114
Reydon, OK 73660-0114
405/655-4592
8:30 AM -12:30 PM
M:96 WS:Wells
Last Tuesday

66. ROGERS

* Rogers Co RSD #1
P O Box 1294
Claremore, OK 74018
918/266-4634
8:00 AM -4:00 PM
M:410 WS:Sewer Only
1st. Monday

Rogers Co RWD #1
700 NW Edgewater Rd.
Claremore, OK 74017
918/342-8074
M: 24 WS :Purchased

* Rogers Co RWD #2
P O Box 211
Claremore, OK 74018-0211
918/341-7166
9:00 AM -4:00 PM
M:738 WS:Purchased
3rd Thursday

Rogers Co RWD #3
P O Box 1225
Claremore, OK 74018-1225
918/341-0851
8:00 AM -4:30 PM
M:4275 WS:Purch/Surf
2nd Tuesday

* Rogers Co RWD #4
P O Box 198
Oologah, OK 74053-0198
918/443-2542
8:00 AM -4:30 PM
M:1790 WS:Surface
2nd Thursday

* Rogers Co RWD #5
P O Box 1980
Claremore, OK 74018-1980
918/266-4634
8:00 AM -4:00 PM
M:2790 WS:Surface
1st. Tuesday

* Rogers Co RWD #6
P O Box 307
Inola, OK 74036-0307
918/543-8749
9:00 AM -1:00 PM/M,Tue&W
M:433 WS:Purchased
Last Thursday

* Rogers Co RWD #7
Rt. 2 Box 417
Claremore, OK 74017-9129
918/341-1115
8:00 AM -5:00 PM
M:1062 WS:Purchased
1st. Thursday

* Rogers Co RWD #8
P O Box 868
Claremore, OK 74018-0868
918/341-4628
8:00 AM -4:00 PM
M:803 WS:Purchased
1st. Tuesday

* Rogers Co RWD #9
P O Box 2365
Claremore, OK 74018
918/341-2365
8:00 AM -5:00 PM
M:212 WS:Purchased
1st. Tuesday

* Rogers Co RWD #12
9616 N Dover Pl
Owasso, OK 74055
918/272-0123 (Chairman's No)
8:30 a.m. - 5:00 p.m.
M:35 WS:Purchased

* Rogers Co RWD #13
P O Box 124
Chelsea, OK 74016-0124
918/789-2557
8:00 a.m. - 4:00 p.m.
M:42 WS:Purchased
3rd Wednesday

Town of Catoosa
P O Drawer 190
Catoosa, OK 74015-0190
918/266-2505
M: 844
1st. & 3rd Mondays

Town of Chelsea
P O Box 48
Chelsea, OK 74016-0048
918/789-2557
M:867
1st. & 3rd Tuesdays

Inola Water Works Inc
P O Box 249
Inola, OK 74036-0249
918/543-2430
M: 415
2nd & Last Mondays

Oologah Municipal Auth.
P O Box 39
Oologah, OK 74053-0039
918/443-2783
8:30 AM -1:30 PM
M:384 WS:Sewage Only
1st. Monday

Winganon Water Co
Rt. 3
Chelsea, OK 74016-9803
405/475-2374 (Chairman's No)

67. SEMINOLE

* Seminole Co RW&SWD #1
P O Box 941
Wewoka, OK 74884
405/257-3727
8:00 AM -4:00 PM
M:120 WS:Purchased
2nd Monday

* Seminole Co RWD #2
P O Box 1535
Wewoka, OK 74884-1535
405/257-3471
M:165 WS:Purchased
1st. Tuesday

* Seminole Co RW&SWD #3
P O Box 142
Cromwell, OK 74837-0142
405/944-5952
9:00 AM -2:30 PM
M:314 WS:Purchased
2nd Monday

* Seminole Co RWD #5
P O Box 695
Wewoka, OK 74884-0695
405/257-2580
M:63 WS:Purchased
1st. Tuesday

Bowlegs Water Works
P O Box 148
Bowlegs, OK 74830-0148
405/398-4671
M: 130
2nd day of Month

* Bowlegs-Lima WD Inc
P O Box 5
Bowlegs, OK 74830-0005
405/398-4469
8:00 AM -4:00 PM
M:810 WS:Wells
1st. Tuesday

Konawa PWA
122 N Broadway
Konawa, OK 74849-2232
405/925-3775
M:535 WS:Wells
1st. Monday

Sasakwa PWA
P O Box 301
Sasakwa, OK 74867-0301
405/941-9501
M: 56
2nd Tuesday

Sasakwa RWD
P O Box 169
Sasakwa, OK 74867-0169
405/941-3595
WS:Wells
2nd Tuesday

City of Seminole
P O Box 1218
Seminole, OK 74868-1218
405/382-4330
M:3000 WS:Wells
2nd Tuesday

City of Wewoka
P O Box 1497
Wewoka, OK 74884-1497
405/257-2413
M: 1157
2nd Tuesday

68. SEQUOYAH

* Sequoyah Co RWD #3
P O Box 339
Sallisaw, OK 74955-0339
918/775-9392
9:00 AM -3:00 PM -Tue
M:334 WS:Purchased
1st. Tuesday

* Sequoyah Co RWD #4
P O Box 339
Sallisaw, OK 74955-0339
918/775-9392
9:00 AM -3:00 PM Tue
M:348 WS:Purchased
2nd Thursday

* Sequoyah Co RWD #5
P O Box 714
Gore, OK 74435
918/489-5898
8:00 AM -3:00 PM
M:400 WS:Purch/Surf
1st. Thursday

* Sequoyah Co RWSG
&SWMD #7
Rt. 1 Box 70
Muldrow, OK 74948-9702
918/427-6587
8:00 AM -5:00 PM
M:1423 WS:Purchased
2nd Monday

Gans Utility Auth.
P O Box 116
Gans, OK 74936-0116
918/775-2411
M:230
1st. Wednesday

Gore PWA
P O Box 181
Gore, OK 74435-0181
918/489-2636
8:00 AM -5:00 PM
M:551 WS:Surface
1st. Tuesday

* Lee Creek RWD
Rt. 3 Box 311
Muldrow, OK 74948
918/427-7090
9:00 AM -5:00 PM
M:97 WS:Purchased
Last Saturday

* Muldrow Util Auth.
P O Box 429
Muldrow, OK 74948-0429
918/427-3226
8:00 AM -5:00 PM
M:1134 WS:Surface
2nd Thursday

Town of Roland
P O Box 49
Roland, OK 74954-0049
918/427-5779
M:823
2nd Tuesday

* Sequoyah Co Water Assn.
P O Box 627
Sallisaw, OK 74955
918/775-9672
9:00 AM -4:30 PM
M:3906 WS:Purch/Surf
Last Tuesday

* Vian PWA
P O Box 687
Vian, OK 74962-0687
918/773-8310
8:00 AM -4:00 PM
M:670 WS:Purchased
3rd Monday

69. STEPHENS

* Stephens Co RW&SD #1
P O Box 245
Velma, OK 73091-0245
405/444-2277
9:00 AM -3:00 PM
M:575 WS:Wells
2nd Monday

* Stephens Co RWS&SWD #3,OF
P O Box 276
Comanche, OK 73529-0276
405/439-5931
8:00 AM -4:00 PM
M:550 WS:Purch/Wells
2nd Monday

Stephens Co RWD #4
P O Box 12
Loco, OK 73442-0012
405/537-2244
M:79 WS:Wells
1st. Monday

* Stephens Co RWD #5
P O Box 52
Marlow, OK 73055-0052
405/658-6109
8:30 AM -4:30 PM
M:1014 WS:Purch/Wells
2nd Tuesday

Comanche PWA
115 N 2nd
Comanche, OK 73529-1495
405/439-8832
M:854 WS:Surface
2nd Tuesday

City of Marlow
P O Box 113
Marlow, OK 73055-0113
405/658-5401
8:00 AM -5:00 PM
M:1900 WS:Wells
Last Tuesday

70. TEXAS

* Texas Co RWD #1
P O Box 568
Adams, OK 73901-0568
405/253-6565
M:81 WS:Wells

* Goodwell PWA
P O Box 759
Goodwell, OK 73939-0759
405/349-2566
9:00 AM -5:00 PM
M:300 WS:Wells
2nd Monday

Guymon Mun Water Sys
219 W Th
Guymon, OK 73942-4798
405/338-3396
M: 2230
2nd & Last Wednesdays

Town of Hardesty
P O Box 126
Hardesty, OK 73944-0126
405/888-4568
9:00 AM -3:00 PM
M:117 WS:Wells
1st. Tuesday

Hooker Municipal Trust
P O Box 67
Hooker, OK 73945-0067
405/652-2885
8:00 AM -5:00 PM
M:772 WS:Wells
1st. Monday

Optima Water Dept
P O Box 34
Optima, OK 73948-0034
405/338-0644
M: 30
2nd Tuesday

* Texhoma PWA
P O Box 309
Texhoma, OK 73949-0309
405/423-7341
8:00 AM -5:00 PM
M:400 WS:Wells
1st. Monday

Town of Tyrone
P O Box 234
Tyrone, OK 73951-0234
405/854-6873
M:317 WS:Surface
1st. Monday

71. TILLMAN

* Tillman Co RWD #1
P O Box 68
Loveland, OK 73553-0068
405/479-5788
8:00 AM -5:00 PM
M:440 WS:Purch/Well/Surf
1st. Tuesday

Davidson PWA
P O Box 172
Davidson, OK 73530-0172
405/568-2600
9:00 AM -11:30 AM
M:232 WS:Purch/Wells
2nd Tuesday

City of Fredrick
P O Box 399
Fredrick, OK 73542-0399
405/335-7551
8:00 AM -5:00 PM
M:2381 WS:Surface
2nd & 4th. Tuesday

City of Grandfield
P O Drawer L
Grandfield, OK 73546-9999
405/479-5215
8:00 AM -5:00 PM
M:675 WS:Purch/Wells
1st. Monday

Hollister Water
P O Box 222
Hollister, OK 73551-0222
405/335-5045
M: 20
2nd Tuesday

Manitou Water Dept
P O Box 8
Manitou, OK 73555-0008
405/397-2241
M: 80
1st. Tuesday

Tillman Co Water Dev. Auth.
P O Box 86
Fredrick, OK 73542-0086
405/335-2349

City of Tipton
P O Box 46
Tipton, OK 73570-0046
405/667-5211
M: 326
1st. Monday

72. TULSA

* Tulsa Co RWD #1
Rt. 4 Box 730
Sand Springs, OK 74063-9656
918/245-3371 (Chairman's No)
M:450 WS:Purchased
2nd Tuesday

* Tulsa Co RWD #2
P O Box 9804
Tulsa, OK 74107-9804
918/445-8852
M:187 WS:Purchased
2nd Thursday

Tulsa Co Water Imp Dist #3
6108 N Peoria
Tulsa, OK 74126-1760
918/425-1745
M:1200 WS:Purchased
Last Working Day

* Tulsa Co RWD #4
Rt. 3 Box 401
Sand Springs, OK 74063-9721
918/224-9493 (Chairman's No)
9:00 AM -7:00 PM
M:41 WS:Purchased
2nd Wednesday

* Tulsa Co RWD #14
411 N Ridge Drive
Sand Springs, OK 74063-6133
918/245-1857 (Chairman's No)
8:00 a.m. - 5:00 p.m.
M: 452 WS: Purchased

Bixby PWA
P O Box 70
Bixby, OK 74008-0070
918/366-4430
M:2715 WS:Purch/Surf
2nd & 4th. Mondays

Town of Collinsville
P O Box A
Collinsville, OK 74021-0425
918/371-1010
9:00 AM -5:00 PM
M:1032
1st. & 3rd Monday

Jenks PWA
211 N Elm
Jenks, OK 74037-3785
918/299-5883
M: 2141
1st. & 3rd Mondays

* Sperry Util Serv Auth.
P O Box 609
Sperry, OK 74073
918/288-7144
9:00 AM -5:00 PM
M:590 WS:Purchased
2nd Tuesday

73. WAGONER

* Wagoner Co RWD #1
P O Box 464
Okay, OK 74446-0464
918/682-0440
8:00 a.m. - 5:00 p.m.
M:134 WS:Surface
1st. Tues after 10th

* Wagoner Co RWD #2
Rt. 2 Box 525C
Wagoner, OK 74467-9558
918/485-3966 (Manager's No)
M:414 WS:Surface
1st. Tuesday

* Wagoner Co RWD #4
P O Box 557
Broken Arrow, OK 74013-0557
918/258-2331
8:00 AM -4:30 PM
M:3980 WS:Surface
2nd Wednesday

* Wagoner Co RWD #5
P O Box 835
Coweta, OK 74429-0835
918/486-5458
9:00 AM -4:00 PM
M:1612 WS:Surface
Last Monday

* Wagoner Co RWD #6
P O Box 187
Wagoner, OK 74467-0187
918/485-3977 (Secretary's No)
8:00 AM - 5:00 PM
M:437 WS:Purchased
1st. Monday

* Wagoner Co RWD #7
P O Box 67
Okay, OK 74446-0067
918/683-4737
9:30 AM -2:00 PM
M:455 WS:Purch/Surf
1st. Thursday

* Wagoner Co RWD #8
P O Box 369
Haskell, OK 74436-0369
918/482-3736
8:00 AM -12:00 PM
M:341 WS:Purchased
1st. Thursday

* Wagoner Co RWD #9
Rt. 1 Box A-271
Wagoner, OK 74467-9709
918/462-3232
8:00 AM -4:30 PM
M:1430 WS:Surface
2nd Thursday

* Wagoner Co RWSG&
SWMD #12, OF
2700 E Pawhuska
Broken Arrow, OK 74014-1835
918/355-1699
8:00 AM -5:00 PM
M:345 WS:Purchased
4th. Thursday

* Wagoner Co RWD #13
1605 S Muskogee
Tahlequah, OK 74464
918/456-2102
M:100 WS:Purchased
2nd Tuesday

Town of Coweta
P O Box 850
Coweta, OK 74429-0850
918/486-2189
M: 1760
1st. & 3rd Mondays

Okay PWA
P O Box 505
Okay, OK 74446-0505
918/687-6585
M:244 WS:Wells
1st. Tuesday

Porter PWA
P O Box 149
Porter, OK 74454-0149
918/483-8331
8:00 AM -5:00 PM
M:496 WS:Purchased
1st. Thursday

Town of Redbird
P O Box 265
Redbird, OK 74458-0265
918/483-7801
M: 56
1st. Tues after the 10th

Tulahassee PWA
P O Box 105
Tulahassee, OK 74466-0105
918/483-2128
M:50 WS:Purch/Surface
1st. Monday

74. WASHINGTON

* Washington Co RWD #1
P O Box 420
Ochelata, OK 74051-0420
918/535-2302
8:00 AM -5:00 PM
M:468 WS:Purchased
2nd Monday

* Washington Co RWD #2
P O Box 420
Ochelata, OK 74051-0420
918/535-2302
8:00 AM -5:00 PM
M:901 WS:Purchased
2nd Thursday

* Washington Co RWD #3
P O Box 70
Collinsville, OK 74021-0070
918/371-2055
8:00 AM -4:30 PM
M:3510 WS:Surface
2nd Monday

* Washington Co RWD #5
419 E Don Tyler
Dewey, OK 74029-2518
918/534-2555
8:00 a.m. - 5:00 p.m.
M:311 WS:Purchased
1st. Tuesday

* Bar Dew Water Assn.
P O Box 420
Ochelata, OK 74051-0420
918/535-2302
8:00 AM -5:00 PM
M:57 WS:Purchased
2nd Monday

Copan PWA
P O Box 219
Copan, OK 74022-0219
405/532-4114
M:385 WS:Surface
1st. Tuesday & 3rd Monday

Dewey PWA
411 E Don Tyler
Dewey, OK 74029-2315
918/534-2272
M:1650
1st. & 3rd Mondays

Town of Ochelata
P O Box 268
Ochelata, OK 74051-0268
918/535-2213
M: 147
2nd Monday

Ramona PWA
P O Box 204
Ramona, OK 74061-0204
918/536-2245
M: 169
3rd Tuesday

75. WASHITA

* Washita Co RWD #2
P O Box 258
Bessie, OK 73622-0258
405/337-6322
9:00 AM -5:00 PM
M:537 WS:5 Wells
1st. Tuesday

City of Bessie
P O Box 38
Bessie, OK 73622-0038
405/337-6602
M: 83
1st. Monday

Burns Flat Util Auth.
P O Box 410
Burns Flat, OK 73624-0410
405/562-3144
M:87 WS:Surface
1st. Monday

* Canute PWA
P O Box 220
Canute, OK 73626-0220
405/472-3111
8:00 AM -4:00 PM
M:253 WS:Purch/Wells
2nd Monday

City of Cordell
P O Box 417
Cordell, OK 73632-0417
405/832-3825
M: 900
1st. & 3rd Mondays

Town of Corn
P O Box 112
Corn, OK 73024-0112
405/343-2255
M:185 WS:Wells
2nd Thursday

City of Dill City
P O Box 37
Dill City, OK 73641-0037
405/674-3376
M: 207
2nd Thursday

Foss Public Water Works
P O Box 8
Foss, OK 73647-0008
405/592-4513
M:52 WS:Wells
2nd Tuesday

Midwestern Ok Dev. Auth.
P O Box 549
Burns Flat, OK 73624-0549
405/562-3111

City of Rocky
P O Box 287
Rocky, OK 73661-0287
405/666-2423
M: 60
1st. Tuesday

Sentinel PWA
P O Box 38
Sentinel, OK 73664-0038
405/393-2171
8:00 AM -5:00 PM
M:454 WS:Purchased
1st. Monday

76. WOODS

* Woods Co RWD #1
Rt. 1 Box 264
Capron, OK 73717
405/829-4410
10:00 AM - 2:00 PM
M:270 WS:Purchased
1st. Monday

* Woods Co RWD #2
HC 60 Box 71
Freedom, OK 73842
405/621-3417 (Secretary's No)
M:19 WS:Purchased
1st. Monday

* Woods Co RWD #3
HC 62 Box 23
Alva, OK 73717
405/327-2004
M:301 WS:Purchased
1st. Tuesday

City of Alva
415 4th Street
Alva, OK 73717-2339
405/327-1340
M: 1570
1st. & 3rd Mondays

Town of Freedom
P O Box 173
Freedom, OK 73842-0173
405/621-3302
8:00 AM - 12:00 PM
M:171 WS:Purchased
1st. Monday

Waynoka Utility Auth.
201 E Cecil
Waynoka, OK 73860-1233
405/824-2261
8:00 AM -5:00 PM
M:593 WS:Wells
1st. & 3rd Mondays

77. WOODWARD

* Woodward Co RWD #1
Rt. 1 Box 28
Freedom, OK 73842-9621
405/621-3265
M:120 WS:Wells
3rd Monday

* Woodward Co RWD #2
P O Box 1221
Woodward, OK 73802
405/256-6337
8:00 AM - 5:00 PM
M:270 WS:Wells
2nd Wednesday

* Ft Supply Utilities
P O Box 156
Ft Supply, OK 73841
405/766-3211
7:30 AM -4:00 PM
M:181 WS:Purch/Surf
1st. Monday

Mooreland PWA
P O Box 157
Mooreland, OK 73852-0157
405/994-5924
8:00 AM -5:00 PM
M:581 WS:Wells
2nd Monday

* Quinlan Community Water
Rt. 2 Box 80
Mooreland, OK 73852-9665
405/697-3389
8:00 AM - 5:00 PM
M:84 WS:Wells
1st. Monday

Sharon Utilities
P O Box 66
Sharon, OK 73857-0066
405/866-3270
M:40 WS:Wells
2nd Tuesday

DIRECTORY OF OKLAHOMA MUNICIPAL WATER SYSTEMS

(Population greater than 10,000)

- Ada - 15,820
231 S. Townsend
Ada, OK 74820-6443
Phone: (405)436-6300
Fax: (405)436-8052
- Altus - 21,910
220 E. Commerce
Altus, OK 73521-3914
Phone: (405)477-1950
Fax: (405)481-2203
- Ardmore - 23,079
P.O. Box 249
23 S. Washington
Ardmore, OK 73402-0249
Phone: (405)223-2933
Fax: (405)221-2575
- Bartlesville - 34,256
P.O. Box 699
600 S. Dewey
Bartlesville, OK 74005-0699
Phone: (918)337-5242
Fax: (918)337-5261
- Bethany - 20,075
P.O. Box 219
6700 N.W. 36th St.
Bethany, OK 73008-0219
Phone: (405)789-2146
Fax: (405)787-5467
- Broken Arrow - 58,043
P.O. Box 610
220 S. 1st St.
Broken Arrow, OK 74013-0610
Phone: (918)251-5311
Fax: (918)251-6642
- Chickasha - 14,988
101 N. 6th St.
Chickasha, OK 73018-2408
Phone: (405)222-6020
Fax: (405)222-6029
- Claremore - 13,280
P.O. Box 249
104 S. Muskogee
Claremore, OK 74018-0249
Phone: (918)341-2365
Fax: (918)341-7705
- Del City - 23,928
P.O. Box 15177
4517 SE 29th St.
Del City, OK 73155-5177
Phone: (405)677-5741
Fax: (405)671-2807
- Duncan - 21,732
P.O. Box 969
720 Willow
Duncan, OK 73534-0969
Phone: (405)252-0250
Fax: (405)252-3491
- Durant - 12,823
P.O. Box 578
201 N. 3rd St.
Durant, OK 74701-0578
Phone: (405)924-7200
Fax: (405)924-3490
- Edmond - 52,315
P.O. Box 2970
100 E. First
Edmond, OK 73083-2970
Phone: (405)348-8830
Fax: (405)359-3765
- El Reno - 15,414
P.O. Drawer 700
101 N. Choctaw
El Reno, OK 73036-0700
Phone: (405)262-4070
Fax: (405)262-9618
- Elk City - 10,428
P.O. Box 1100
120 S. Jefferson
Elk City, OK 73648-1100
Phone: (405)225-3230
Fax: (405)225-3234
- Enid - 45,309
P.O. Box 1768
401 W. Owen Garriott Rd.
Enid, OK 73702-1768
Phone: (405)234-0400
Fax: (405)234-8946
- Guthrie - 10,518
P.O. Box 908
101 N. 2nd
Guthrie, OK 73044-0908
Phone: (405)282-2489
Fax: (405)282-0192
- Lawton - 80,561
103 SW 4th St.
Lawton, OK 73501-4031
Phone: (405)581-3500
Fax: (405)581-3366
- McAlester - 16,370
P.O. Box 578
1st & Washington
McAlester, OK 74502-0578
Phone: (918)423-9300
Fax: (918)426-6225
- Miami - 13,142
P.O. Box 309
129 5th St.
Miami, OK 74355-0309
Phone: (918)542-6685
Fax: (918)540-1947
- Midwest City - 52,267
P.O. Box 10570
100 N. Midwest Blvd.
Midwest City, OK 73140-1570
Phone: (405)732-2281
Fax: (405)739-1399
- Moore - 40,318
301 N. Broadway
Moore, OK 73160
Phone: (405)793-5000
Fax: (405)799-1825
- Muskogee - 37,708
P.O. Box 1927
3rd & Okmulgee
Muskogee, OK 74402-1927
Phone: (918)682-6602
Fax: (918)684-6278
- Mustang - 10,434
135 N. Mustang Rd.
Mustang, OK 73064
Phone: (405)376-4521
Fax: (405)376-7726
- Norman - 80,071
P.O. Box 370
201 W. Gray
Norman, OK 73070-0370
Telephone: (405)366-5406
Fax: (405)366-5418
- Oklahoma City - 444-719
200 N. Walker
Oklahoma City, OK 73102-2232
Telephone: (405)297-2011
Fax: (405)297-2570
- Okmulgee - 13,441
P.O. Box 250
111 E. Fourth St.
Okmulgee, OK 74447-0250
Telephone: (918)756-4060
Fax: (918)758-1122
- Owasso - 11,151
P.O. Box 180
207 S. Cedar
Owasso, OK 74055-0180
Telephone: (918)272-2251
Fax: (918)272-4999
- Ponca City - 26,359
P.O. Box 1450
516 E. Grand Ave.
Ponca City, OK 74602-1450
Telephone: (405)767-0300
Fax: (405)767-0344
- Sand Springs - 15,346
P.O. Box 338
100 Broadway Ave.
Sand Springs, OK 74063-0338
Telephone: (918)245-8751
Fax: (918)245-7101
- Sapulpa - 18,074
P.O. Box 1130
425 E. Dewey
Sapulpa, OK 74067-1130
Telephone: (918)224-3040
Fax: (918)224-6660
- Shawnee - 26,017
P.O. Box 1448
9th & Broadway
Shawnee, OK 74802-1448
Telephone: (405)273-1250
Fax: (405)878-1581
- Stillwater - 36,676
P.O. Box 1449
723 S. Lewis
Stillwater, OK 74076-1449
Telephone: (405)372-0025
Fax: (405)377-1029
- Tahlequah - 10,398
111 S. Cherokee
Tahlequah, OK 74464-3843
Telephone: (918)456-0651
Fax: (918)456-1242
- Tulsa - 367,302
200 Civic Center
Tulsa, OK 74103
Telephone: (918)596-7411
Fax: (918)596-9010
- Weatherford - 10,124
P.O. Box 569
522 W. Rainey
Weatherford, OK 73096-0569
Telephone: (405)772-7451
Fax: (405)772-5112
- Woodward - 12,340
1219 8th St.
Woodward, OK 73801-3287
Telephone: (405)256-2280
Fax: (405)254-8514
- Yukon - 20,935
P.O. Box 850500
532 W. Main
Yukon, OK 73085-0500
Telephone: (405)354-1895
Fax: (405)354-4357

DIRECTORY OF AGENCIES AND ASSOCIATIONS

FEDERAL AGENCIES

ENVIRONMENTAL PROTECTION AGENCY REGION 6

1445 Ross Avenue
Dallas, TX 75202-2733

Oklahoma Public Water Supply Program

Larry Wright, Acting Chief
Source Water Protection Branch
Phone: 214/665-7150
Fax: 214/665-2191
Exec. Mail: 214/665-6648

Office of Groundwater & Drinking Water

Ken Hay, Education/Training Specialist
US Environmental Protection Agency
Washington, DC 20460
Phone: 202/260-5526
202/260-5552
Fax: 202/260-3464
Fax: 202/260-4656

US ARMY CORP OF ENGINEERS DEPT. OF THE ARMY

P.O. Box 61
Tulsa, OK 74121-0061
Phone: 918/669-7201

Public Affairs Office

Phone: 918/669-7366

STATE AGENCIES

OKLAHOMA GOVERNOR'S OFFICE

202 State Capitol
Oklahoma City, OK 73105
The Honorable Frank Keating, Governor Phone: 405/521-2345

OKLAHOMA STATE LEGISLATURE

Oklahoma State Senate
State Capitol Building
Oklahoma City, OK 73150
Phone: 405/524-0126

Oklahoma House of Representatives

State Capitol Building
Oklahoma City, OK 73105
Phone: 405/521-2711

OKLAHOMA CORPORATION COMMISSION

Jim Thorpe Building
Oklahoma City, OK 73150
Phone: 405/521-2334

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY (DEQ)

1000 Northeast Tenth Street
Oklahoma City, OK 73117-1212
Mark Coleman, Executive Director
Steve Thompson, Deputy Executive Director
Phone: 405/271-8056

OKLAHOMA DEQ LABORATORIES

State Environmental Laboratory
Judith Duncan, Director
1000 N.E. 10th Street
Oklahoma City, OK 73117-1212
Phone: 405/271-5240

Tulsa Environmental Laboratory

4616 E. 15th Street
Tulsa, OK 74112
Phone: 918/744-1000

OKLAHOMA WATER RESOURCES BOARD

3800 N. Classen Boulevard
Oklahoma City, OK 73118
Phone: 405/530-8800
Fax: 405/530-8900

Duane Smith, Executive Director
Michael R. Melton, Assistant to Director
Dean Couch, General Counsel
Harold Springer, Chief Engineer

Administrative Services Division

James Schuelein, Chief

Planning and Management Division

Michael E. Mathis, Chief

Financial Assistance Division

Joe Freeman, Chief

Water Quality Programs Division

Derek Smithee, Chief

OWRB FIELD OFFICES

Lawton Office

601 C Avenue, Suite 101
P.O. Box 886
Lawton, OK 73502
Phone: 405/248-7762
Fax: 405/248-0737

McAlester Office

321 S. 3rd Street, Suite 5
McAlester, OK 74501
Phone: 918/426-5435
Fax: 918-426-6144

Tulsa Office

State Agencies Bldg, Room 2
440 South Houston
Tulsa, OK 74127
Phone: 918/581-2925
Fax: 918-581-2754

Woodward Office

2411 Williams Avenue, Suite 116
Woodward, OK 73801
Phone: 405/256-1014
Fax: 405/256-1015

ASSOCIATIONS

SUB-STATE PLANNING DISTRICTS

Association of Central Oklahoma Governments

Zach Taylor, Executive Director
6600 N. Harvey Place, Suite 200
Oklahoma City, OK 73116-7902
Phone: 405/848-8961
Fax: 405/840-9470

Association of South Central Oklahoma Governments

Blaine H. Smith, Jr., Executive Director
802 Main
Duncan, OK 73533
Phone: 405/252-0595
Phone: 800/658-1466
Fax: 405/252/6170

Central Oklahoma Economic Development District

Wayne J. Manley, Executive Director
400 North Bell St.
Shawnee, OK 74801-6999
Phone: 405/273-6410
Phone: 800/375-8255
Fax: 405/272-3213

Eastern Oklahoma Development District

Bruce Mahaffey, Executive Director
P.O. Box 1367
Muskogee, OK 74402-1367
Phone: 918/465-2367
Phone: 800/388-3633
Fax: 918/682-5444

Grand Gateway Economic Development Association

Ed Crone, Executive Director
P.O. Drawer B
Big Cabin, OK 74332-0502
Phone: 918/783-5793
Phone: 800/482-4594
Fax: 918/783-5786

Indian National Council of Governors

Jerry Lasker, Executive Director
201 West 5th, Suite 600
Tulsa, OK 74103-4212
Phone: 918/584-7526
Fax: 918/583-1024

Kiamichi Economics Development District

Chester Dennis, Executive Director
P.O. Box 638
Wilburton, OK 74578-0638
Phone: 918/465-2367
Phone: 800/722-8180
Fax: 918/465-2367

Northern Oklahoma Development Authority

Larry Tipps, Executive Director
2901 N. Van Buren
Enid, OK 73703
Phone: 405/237-4810
Phone: 800/749-1149
Fax: 405/237-8280

Oklahoma Economic Development Authority

Mike Bostic, Executive Director
P.O. Box 668
Beaver, OK 73932-0668
Phone: 405/6254531
Phone: 800/658-2844
Fax: 405/625-3420

Southern Oklahoma Development Authority

P.O. Box 848
Ardmore, OK 73401-0848
Phone: 405/226-2250
Phone: 800/211-2116
Fax: 405/226-2258

South Western Oklahoma Development Authority

Gary Gorshing, Executive Director
P.O. Box 569
Burns Flat, OK 73624-0569
Phone: 405/562-4884
Phone: 800/627-4882
Fax: 405/562-4880

NATIONAL RURAL WATER ASSOCIATION

2915 South 13th
Duncan, OK 73533
Rob Johnson, Chief Executive Officer
Phone: 405/252-0629
Fax: 405/255-4476

RURAL DEVELOPMENT

100 USDA, Suite 108
Stillwater, OK 74074-2654
Phone: 405/742-1060
Fax: 405/742-1101
Charles P. Rainbolt, State Director
Phone: 405/742-1000
Charles R. Smith, Administrative Officer
Phone: 405/742-1004

Rural Utilities, Community Facilities & Business Programs

Harvey D. Smith, Program Director
Phone: 495/742-1060

Christy Hodge, Loan Specialist
Rock Davis, Loan Specialist
Kenny Quigley, Loan Specialist
Toni Cookson, Loan Technician
Candy Taylor, Loan Technician
Kevin LeGrand, Engineer
Rick Schlegel, Engineer
Cathy Stricklin, Clerk

Rural Housing

Patsy Graumann, Program Director
Phone: 405/742-1070

RURAL DEVELOPMENT DISTRICT OFFICES

Woodward District Office
Jerry L. Browning, Director
4902 Oklahoma
P.O. Box 1186
Woodward, OK 73802
Phone: 405/256-3375
FAX: 405/256-9411

Stillwater District Office

Dalton Melton, Director
800 E. 6th, Room 20
Stillwater, OK 74074
Phone: 405/624-0144
Fax: 405/372-8145

Hobart District Office

Richard Eskew, Director
806 W. 11th Street
Hobart, OK 73651
Phone: 405/726-5625
Fax: 405/726-2144

Atoka District Office

Joe Daniel, Director
102 W. Ruth Avenue
Atoka, OK 74525
Phone: 405/889-6668
Fax: 405/889-7417

INDIAN HEALTH SERVICE

Oklahoma City Area IHS
3625 N.W. 56th Street
Five Corporate Plaza
Oklahoma City, OK 73112
Phone: 405/951-3800
Fax: 405/951-3932

Office of Environmental Health & Engineering

Ward Conaway, P.E. Acting Associate Director

Division of Environmental Health Services

Jack Christy, RS, Director

Division of Sanitation Facilities Construction

Greg Haase, P.E., Acting Director