

BIG BEND GROUNDWATER MANAGEMENT DISTRICT NUMBER FIVE

REVISED MANAGEMENT PROGRAM

DRAFT

October 11, 2018

Approved by: _____

Date: _____

Contents

INTRODUCTION	3
PURPOSE OF DISTRICT	4
FORMATION OF DISTRICT	5
DISTRICT OPERATION	7
DESCRIPTION OF DISTRICT	7
A. LOCATION AND AREA	7
B. CLIMATE	8
C. SOILS	8
D. DRAINAGE BASINS.....	10
E. WETLANDS.....	11
E. GEOHYDROLOGY.....	11
F. ECONOMY.....	13
HYDROLOGIC MODELING	14
A. BACKGROUND.....	14
B. PURPOSE.....	15
MANAGEMENT ISSUES	15
A. FLUCTUATING WATER LEVELS – STREAM/AQUIFER INTERACTION.....	15
B. WATER QUALITY	17
DISTRICT PROGRAMS	18
A. CONSERVATION AND EFFICIENT APPLICATION OF WATER USE.....	18
B. PUBLIC EDUCATION	18
C. ACCURATE DATA BASE/GIS DATA MANAGEMENT	19
D. CONTINUED RESEARCH.....	19
E. WATER QUALITY	19
F. FLOW METER PROGRAM:	20
G. WATER RIGHTS ADMINISTRATION:.....	21
BIBLIOGRAPHY	21

Figures & Tables

Figure 1	3
Figure 2	4
Figure 3	7
Table 1.....	8
Figure 4	9
Figure 5	11
Figure 6	12
Figure 7	14
Figure 8	15
Figure 9	18

INTRODUCTION

Big Bend Groundwater Management District Number Five was formed in 1976. From the date of inception, the District has been actively developing management goals and establishing objectives to address water resource issues. Considerable progress has been made but there is much more to be accomplished. With the combined efforts of the people of this District, any problem can be met head-on and resolved at the local level. Input and participation at the grassroots level is critical if the resource is to be properly managed.

Water resource development in Big Bend Groundwater Management District #5 (District) has greatly increased from the levels prior to 1960. Figures 1 and 2 illustrate the active water rights in the District over the period of record, 1945 to 2016. The peaks in Figure 1 can be correlated to political, technological, economical and meteorological events. While Figure 2 shows the cumulative number of water rights within the District over time. There is an increasing demand for the use of this precious resource for a variety of needs including irrigation, municipal, industrial, and recreation. The high demand for the resource in this area has caused several areas of the District to become fully appropriated. As development expanded it became apparent that a need existed to properly manage the resource in terms of quality and quantity.

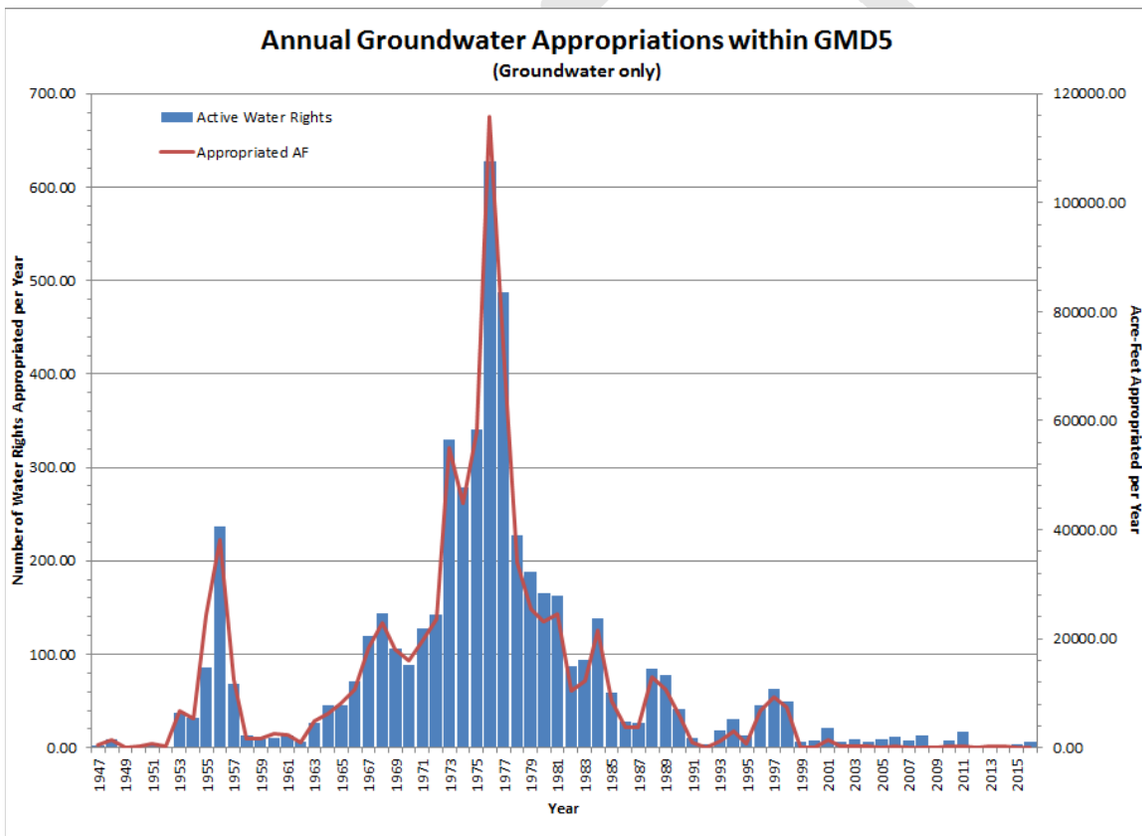


Figure 1

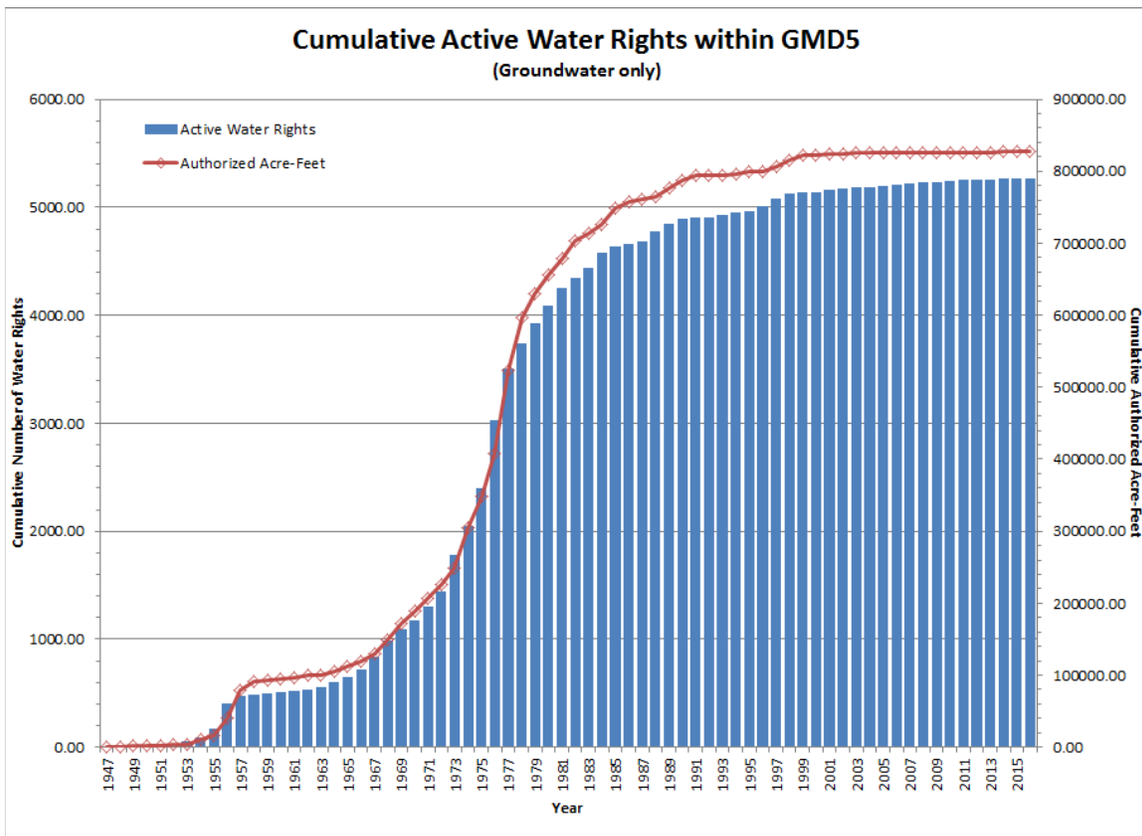


Figure 2

PURPOSE OF DISTRICT

The District was organized through the efforts of concerned citizens to conserve, promote, and manage the groundwater resource so that the quality and quantity of that resource will be maintained for present and future needs. These citizens saw the need for the management of the groundwater resource at the local level, thus allowing local landowners and water users the opportunity to determine their own destiny with respect to the use of groundwater within the basic law of the State of Kansas.

K.S.A 82a-1020. Legislative declaration. It is hereby recognized that a need exists for the creation of special districts for the proper management of the groundwater resources of the state; for the conservation of groundwater resources; for the prevention of economic deterioration; for the associated endeavors within the state of Kansas through the stabilization of agriculture; and to secure for Kansas the benefit of its fertile soils and favorable location with respect to national markets. It is the policy of this act to preserve basic water use doctrine and establish the right of local water users to determine their destiny with respect to the use of groundwater insofar as it does not conflict with the basic laws and policies of the state of Kansas. It is, therefore, declared that in the public interest it is necessary and advisable to permit the establishment of groundwater management districts. (History: L. 1972, ch. 386, 1; July 1.)

FORMATION OF DISTRICT

Russell Herpich, irrigation engineer of Kansas State University, saw the potential of the Big Bend area for groundwater development in the 1960's and the urgent need to conserve and perpetuate this vast natural resource.

The 1972 Kansas Legislature enacted workable legislation enabling the formation of groundwater management districts (K.S.A. 82a-1020 et seq). The Pratt County Soil Conservation District Board of Supervisors, recognizing the benefits of such a district, called a meeting October 16, 1973, to which leaders from the area counties were invited to attend. A series of informative meetings followed, and a steering committee was formed to carry out the organization of the District according to the Kansas Groundwater Management District Act (K.S.A. 82a-1020 et seq). The following steering committee began to function April 11, 1974.

Phil Schrack, Chairman.....	Iuka, Ks
Nathan B. Hayes, Vice Chairman	Mullinville, Ks
Boyd Mundhenke, Secretary	Kinsley, Ks
Larry Panning.....	Ellinwood, Ks
Bill Ball	Sterling, Ks
Omar Schartz.....	Larned, Ks
Bob Wendelburg	Stafford, Ks
Don Brownlee*	Sylvia, Ks

*Don Brownlee represented Reno County even though he could not be a legal member of the committee - 7 being the maximum number on the steering committee.

The steering committee filed a declaration of intent and a proposed map of the District with the Chief Engineer of the Division of Water Resources, Kansas State Board of Agriculture April 16, 1974.

On October 22, 1975 the description of the lands to be included in the proposed District was certified by the Chief Engineer. A petition was then circulated by the steering committee. The petition was approved December 22, 1975 and election called for March 2, 1976, to allow eligible voters of the District the opportunity to decide if the District should be organized. Results of the election were 535 votes in favor and 211 opposed, passing by a 72% majority.

The Certificate of Incorporation was issued by the Secretary of State March 9, 1976 and has been filed in the register of deeds office in each of the eight counties within the District. An organizational meeting was held March 30, 1976, at the St. John Library for the purpose of electing directors and adopting bylaws. The following list reflects the county directors since 1976.

A debt of gratitude is extended to those individuals who have volunteered their time to make the District a functional organization.

DIRECTORS BY COUNTY

BARTON COUNTY

Larry Panning 1974-1993
 Milton Meyer 1993-1999
 Philip Martin 1999-2002
 David Essmiller 2002-2009
 Philip Martin 2009-

EDWARDS COUNTY

Ray Cudney 1976-1984
 Kenneth Keen 1984-1987
 Tom Stejskal 1987-1990
 Kevin Schultz 1990-2002
 Mica Schnoebelen 2002-2005
 Darrell Wood 2005-

RENO COUNTY

Bart Zongker 1976-1980
 Eugene Horton 1980-1984
 Ed Shultz 1984-2013
 Justin Gatz 2013-

PAWNEE COUNTY

Omar Schartz 1976-1979
 Howard Zook 1979-1986
 E. Lee Musil 1986-1991
 Robert Lewis 1991-2005
 Ron Ashworth 2005-2006
 Kraig Froetschner 2006-2011
 Robert Standish 2011-2018
 Kerry Froetschner 2018-

STAFFORD COUNTY

Robert Wendelburg 1974-1989
 Sam Crissman 1989-2001

Larry Chadd 2001-2007
 Kent Lamb 2007-

PRATT COUNTY

Don Fincham 1976-1977
 Jerry Mott 1977-1989
 Ron Schwerdtfeger 1989-1992
 Eugene Stotts 1992-1998
 Vernon Hirt 1998-2010
 Fred Grunder 2010-

RICE COUNTY

Bill Ball 1976-1984
 Greg Wellman 1984-1992
 Curtis Tobias 1992-2017
 Jerry Cullop 2017-

DIRECTOR AT LARGE

Willard McClure 1976-1979
 Allen Klein 1979-1985
 Kenneth Fenwick 1985-1988
 Ron Arnold 1988-1994
 Alan Crane 1994-2006
 Kevin Schultz 2006-2011
 Tom Taylor 2011-

KIOWA COUNTY

Cecil Vieux 1976-1977
 John Rosenberger 1977-1982
 Kenneth Rice 1982-1988
 Russell Fralick 1988-1994
 John Janssen 1994-

DISTRICT OPERATION

The District is managed from an office located at 125 South Main, Stafford, Kansas, and is operated by the board of directors who shall be responsible for setting policy and objectives for the District. The District employs such staff as necessary to carry out the programs of the District.

The board of directors recognized the need for the best possible management of the available resource. Because of this as much local input as possible is being directed at new and improved methods of managing the water supply. This will be accomplished through research, education, demonstration projects and management guidelines.

The board of directors meets the second Thursday each month to review activities of the District and develop programs. An annual meeting for all eligible voters is held early each year to provide information about the District's progress and allow for input from the membership.

DESCRIPTION OF DISTRICT

A. Location and Area

Big Bend Groundwater Management District #5 was so named because of the proximity to the large bend of the Arkansas River in south central Kansas. Portions of the District are located in both the High Plains section of the Great Plains physiographic province and the Arkansas River Lowland section of the Central Lowlands Province. The District encompasses approximately 2.5 million acres of land in portions of eight counties: Barton, Edwards, Kiowa, Pawnee, Pratt, Reno, Rice and Stafford (Figure 3). Table 1 lists the total acreage for each county and the number of acres that have been removed from District tax assessment.

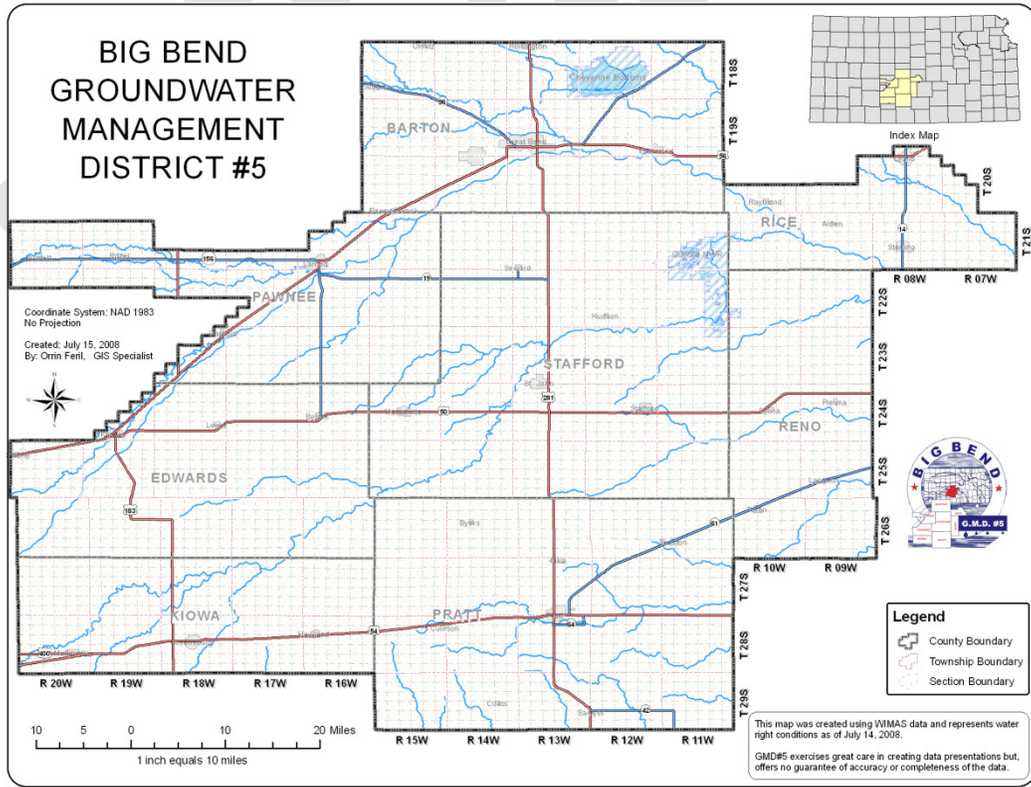


Figure 3

Acreage And Authorized Water Use Data						
08/14/2018						
County	Total Acres *	Acres Assessed **	Acres Petitioned Out	Irrigated Acres ***	Number of Wells ***	Acre-Feet Assessed
Barton	344,880	290,289	30,264	58,055	626	66,996
Edwards	315,130	291,950	17,425	166,923	1,031	155,542
Kiowa	232,456	217,761	6,963	72,723	443	78,732
Pawnee	269,932	247,182	8,355	108,048	876	114,731
Pratt	470,523	422,883	33,416	118,330	868	138,864
Reno	233,597	212,829	12,700	18,716	177	20,656
Rice	149,804	126,796	17,302	43,116	409	39,790
Stafford	508,470	415,947	63,719	111,918	842	128,868
Grand Total:	2,524,791	2,225,637	190,144	697,829	5,272	744,179

* Total acres calculated using updated GIS Data from Kansas Geological Survey
** Acres assessed plus acres excluded does not equal total acres due to lands exempt such as Federal land, municipalities, and tracts less than 40 acres.
*** Irrigated Acres and Number of Wells are calculated using WIMAS data from Kansas Department of Agriculture - Division of Water Resources

Table 1

B. Climate

The District is characterized by a continental type climate. This type of climate has large diurnal and annual variations in temperature. The western half of the area has been classified by Thornthwaite as "dry subhumid" while the eastern most area of the District is classified as "subhumid" (Thornthwaite, 1948).

Precipitation varies considerably from the western edge to the eastern edge, with 20 inches of average annual precipitation in the west to 27 inches in the east. The average for the District is approximately 24 inches per year. The precipitation occurs in the form of rain, sleet, snow, freezing rain, and hail. About 75 percent of this occurs in the period from April to September associated with cyclonic and convective thunderstorm activity.

Temperature fluctuations are large in a continental type climate. Annual variations range from about -10 degrees Fahrenheit to about 105 degrees Fahrenheit. The growing season is sufficiently long so that frost is generally not a problem for most crops grown in the District.

C. Soils

The District has a variety of topographic regions ranging from the broad flat loess mantled Pawnee Valley to the active sand dunes in Edwards and Kiowa Counties. The majority of the District is characterized by low undulating dune topography on which the major drainage patterns have been superimposed. The major soils found in the District are described below and are depicted on Figure 4.

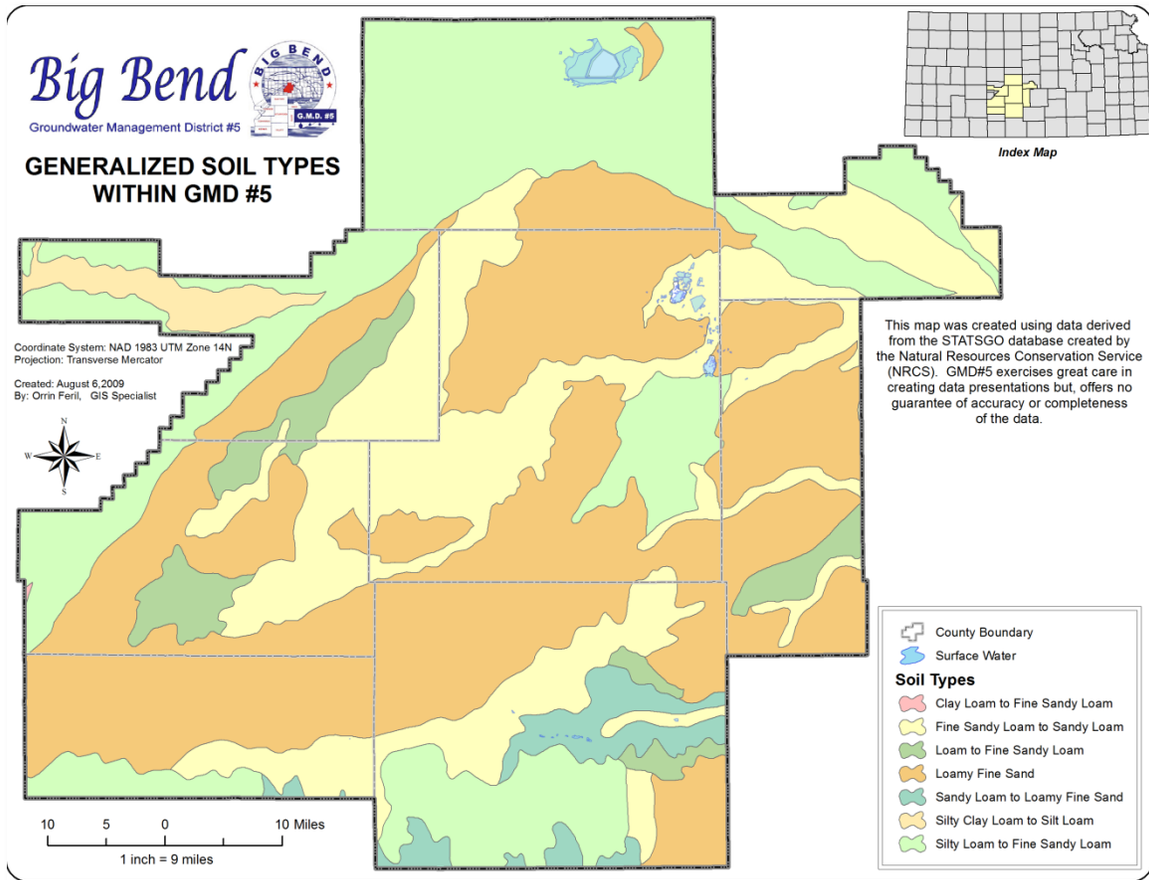


Figure 4

1. The upland, hardland areas of Barton, Pawnee, Pratt, Edwards, Rice, and Kiowa Counties consist of well-developed silty and clayey soils. They are dominantly well drained, deep, fertile soils. Some small places of rock and shale occur on slopes. Water erosion and soil blowing are the major concerns of soil management.
2. The flood plain areas of the major rivers such as the Arkansas River, Rattlesnake Creek, South Fork Ninnescah River, and North Fork Ninnescah River consist of poorly drained and somewhat poorly drained sandy and loamy flooded soils. They are deep to shallow over sandy strata with a fluctuating water table. They are slightly to moderately saline. Most are frequently flooded and some small areas have salt affected spots. The main concerns of soil management are flooding and soil blowing.
3. The flood plain areas of the Pawnee River, Walnut Creek, Blood Creek, Deception Creek, Cow Creek and Little Arkansas River consist of deep, silty and loamy soils and some smaller areas of clayey soils. These are mainly well drained but are flooded and generally have water tables at depths greater than 6 feet. The main concerns of soil management are flooding and soil blowing.
4. The uplands areas of Barton, Pawnee, Edwards, Kiowa, Stafford, Reno, Pratt, and Rice Counties are consisted of moderately sandy and clayey areas. It is the largest area of the District. It is formed in old alluvium that has been reworked upon the surface by the wind. Soils are deep and range from clay to sand. They are dominantly moderately sandy. They are fertile and well drained except small areas are low, wet, and poorly drained and formed in clayey alluvium or sandy or loamy materials underlain by clay. Other small high areas are sand hills. The main concerns of soil management are

soil blowing and soil drainage of low areas. The slope gradient of this entire area is low or very low and suitable outlets for excess water are difficult to establish.

5. The terrace and uplands consisting of silty to clayey soil areas mainly in Barton, Rice and Reno Counties along the Arkansas River and Peace Creek are deep and slowly permeable to very slowly permeable and have varying degrees of salt accumulation layers. Saline and alkali spots are common. The main concerns of soil management are soil blowing and maintaining tilth and fertility.

D. Drainage Basins

Seven major drainage basins are defined within the boundaries of the District (Figure 5). The drainage basins are: the Arkansas River, Pawnee River, Wet Walnut Creek, Rattlesnake Creek, North Fork Ninnescah River, South Fork Ninnescah River and Cow Creek. The Chikaskia and Medicine Lodge Rivers headwaters also originate in the southern part of the District. In addition to these, there are a large number of undrained areas associated with the sand dune regions in the District.

The Arkansas River enters the District south of Kinsley near the Edwards-Kiowa County line. The river makes a large bend to the northeast passing through Larned and Great Bend. From Great Bend it makes a smooth curve to the southeast passing through Ellinwood, Raymond and Sterling. Three major tributaries, the Pawnee River, Wet Walnut Creek, and Rattlesnake Creek, enter the Arkansas River as it transverses the District.

The Pawnee River enters the District west of Burdett and travels about thirty miles to its junction with the Arkansas River near Larned.

Wet Walnut Creek enters the District west of Albert and travels about 25 miles to its junction with the Arkansas River east of Great Bend.

The Rattlesnake Creek drainage basin originates in Ford and Clark Counties. The creek enters the District west of Mullinville, crosses Kiowa, Edwards, Stafford, and Rice Counties and joins the Arkansas River near Raymond in Rice County.

Both the North Fork Ninnescah River and the South Fork Ninnescah River have their headwaters located within the District. The North Fork originates in southern Stafford County and travels northeast toward Plevna where it exits the District. The South Fork originates near Cullison, travels east through Pratt and exits the District on the Pratt-Kingman County line near Cunningham.

Cow Creek enters the District in northeast Barton County and travels approximately 10 miles before exiting the District boundary on the east side of Barton County. Cow Creek traverses approximately 15 miles of Rice County that is not included within the District boundaries before reentering the District near Lyons exiting the District on the Rice-Reno County line east of Sterling.

Although these may be distinct surface drainage basins, the groundwater divides for many of the basins are much more difficult to determine due to the aquifer characteristics. In some cases, the groundwater flow may not coincide with the drainage basin boundary.

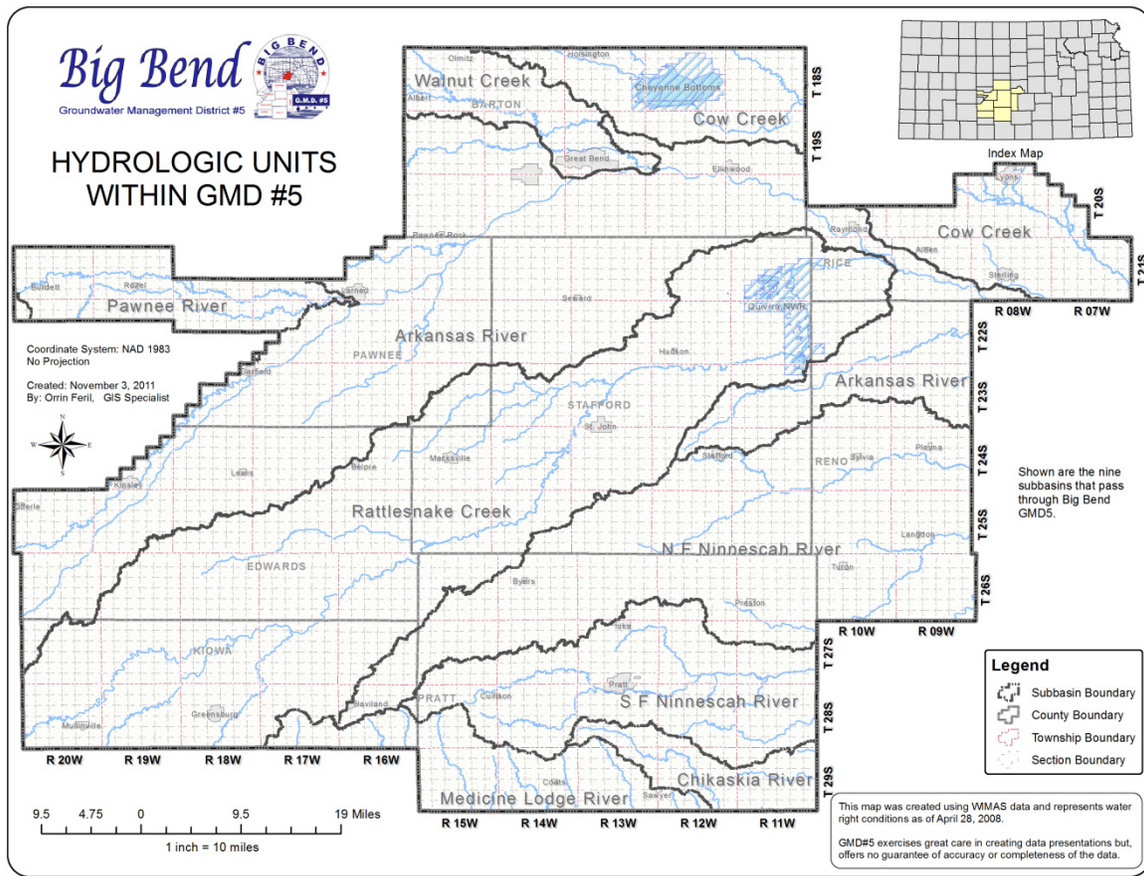


Figure 5

E. Wetlands

The Quivira National Wildlife Refuge, located in northeastern Stafford County, encompasses approximately 33 square miles. The naturally occurring salt marsh has been modified by man, particularly by the construction of canals and related diversion structures. The marsh and its canal system are fed by surface water from Rattlesnake Creek, local runoff, and artesian flow. The Refuge is owned by the U.S. Fish and Wildlife Service which holds a surface water right to divert water from the Rattlesnake Creek for recreational benefit.

Cheyenne Bottoms, located northeast of Great Bend in Barton County, is naturally fed by Blood and Deception Creeks and is drained by Little Cheyenne Creek. Cheyenne Bottoms encompasses approximately 31 square miles. The Kansas Department of Wildlife, Parks and Tourism also has a water right, which permits diversion of water from the Wet Walnut Creek and Arkansas River.

E. Geohydrology

The geologic units pertinent to the hydrogeology of the District vary in age from lower Permian to Holocene. The older formations of the lower Permian and lower Cretaceous form the bedrock surface in this region and are considered to be the base of the Great Bend Prairie aquifer and associated river alluvial aquifers.

Redbeds of Permian age underlie the eastern half of the District (Figure 6). The units included are the Harper Sandstone, Salt Plain Formation, Cedar Hills Sandstone, and undifferentiated lower and upper Permian rocks of the Nippewalla Group and the Whitehorse formation. These units consist of reddish-brown

sandstone, siltstone, shale, salt, gypsum, anhydrite, and limestone. There are very few wells withdrawing water from these formations at the present time. This is mainly due to the highly mineralized water that occurs in these formations. The potential exists for limited development of Permian sources for such uses as secondary oil recovery and salt solution mining.

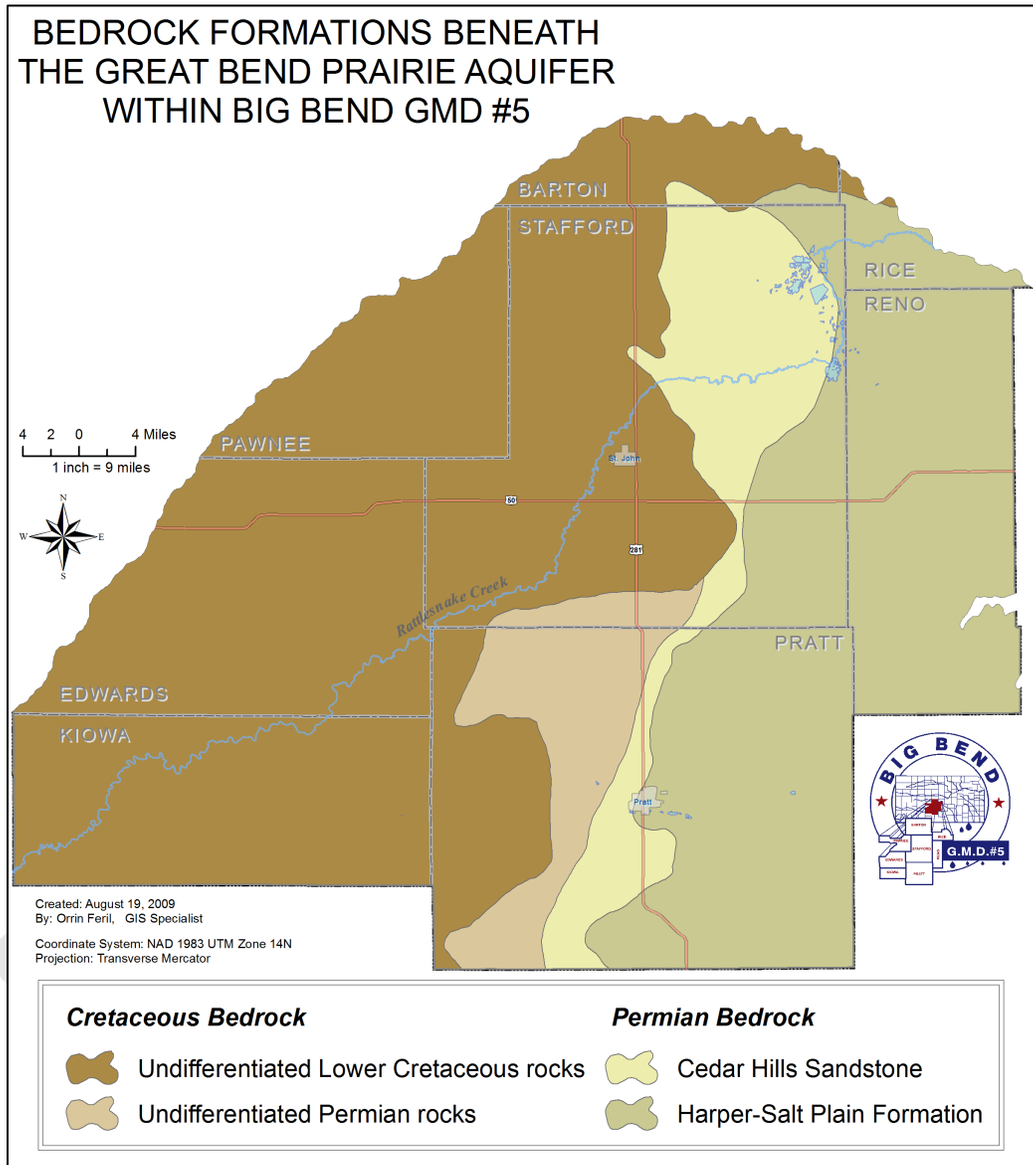


Figure 6

The western half of the District is underlain by rocks of lower Cretaceous age which lie unconformably on the Permian units. Included are the Cheyenne Sandstone, Kiowa Formation and the Dakota Formation. These consist of sandstone, siltstone, shale, and some limestone.

The chemical quality of water from the Cheyenne Sandstone and the Kiowa Formation is very poor and renders these unfit as a source of water in the District. Some excellent quality water is obtained from Cretaceous Dakota Sandstone. However, the extent of this unit is limited in the District. The Dakota formation is used as a source of supply in Barton, Pawnee, Rice, and Edwards counties. It is mainly used for domestic and stockwatering, however, there are some areas where it is used for irrigation and municipal purposes.

Deposits of Quaternary age form the major aquifers in the District. These are composed of unconsolidated silt, sand, gravel, and clay which unconformably overlie the Cretaceous and Permian bedrock formations. The deposits range in age from Pleistocene to Holocene. The Pleistocene sediments were deposited by lateral shifting of streams during four glacial stages (Nebraska, Kansas, Illinois, Wisconsin) and four interglacial stages (Aftonian, Yarmouthian, Sangamonian, Holocene). They were deposited on an erosional surface of Cretaceous and Permian bedrock which must have looked similar to the Smoky Hill River area in Ellsworth County and the exposed Permian bedrock area of Barber County. The deposit thickness ranges from 0 to 300+ feet and average around 120 feet. Capped by eolian deposits of Pleistocene and Holocene age, some of the fluvial deposits have been reworked by recent stream activity to form river alluvium. It is, however, difficult to distinguish the more recent alluvial sediments from the original Pleistocene deposits.

The Quaternary deposits are an excellent source of good quality water across most of the area. Some quality problems relating to mineral intrusion from the underlying Permian bedrock units render certain areas unusable. Wells obtaining water from the Pleistocene deposits will yield from a few hundred gallons per minute to over 2000 gallons per minute, thus making these units desirable for development for all water uses.

Recharge rates in the District are estimated to be between zero and seven inches, with an overall average of 2 ¼ inches. Recharge is dependent on total annual precipitation, surface soils, depth to water, and characteristics of the strata between the land surface and water table. Most important is the timing and amount of precipitation. There have been several recharge studies conducted in the District to estimate the recharge (Sophocleous, 2004). Because of the variability in precipitation, as little 14” during drought periods to nearly 40” during wet periods, recharge should be considered as a percentage of precipitation rather than an average figure.

F. Economy

The availability of plentiful and renewable supplies of good quality water has helped to make an irrigated agricultural economy a reality in the District. The spin-off from this has bolstered the well drilling industry, irrigation service groups, and irrigation equipment dealers, thus establishing off-farm jobs that help establish a healthy economic base supporting the local communities within the area.

Other industries support the economy in the District, such as the oil and gas industry, and many small industries in and around the cities and towns in the District. The District is a prime area for the location of ethanol production due to the availability of irrigated corn production and other crops.

The stabilization of agriculture and the prevention of economic deterioration are major goals outlined in the Groundwater Management District Act and are extremely important to the District. To accomplish these goals, adequate levels of good quality water must be sustained through the administration of a strong management program, which includes education, conservation, and the implementation of policies that will promote the wise use of the resource.

Sustainable water supplies are needed for all uses including domestic, municipal, industrial, recreational, and agricultural. Sustainable yield is defined in the District’s rules and regulations “means the long-term yield of the source of supply, including hydraulically connected surface water or groundwater, allowing for the reasonable raising and lowering of the water table”.

Figure 2 illustrates the rate of development over the past seventy years. There are currently about 825,000 acre-feet of water appropriated for beneficial use within the District. This water is being withdrawn from

the groundwater system by approximately 5,272 large capacity wells and is used to irrigate about 700,000 acres of land as well as supply industrial, municipal and recreational needs in the District.

As Figure 7 shows, the use of water for irrigation purposes is by far the largest with roughly 90 % of all water withdrawn applied to irrigated crops. Indeed the greatest increase in development has been for irrigated agriculture. This increased development has helped to support the economy of the region but this economy can only be maintained if the water resource is sustained.

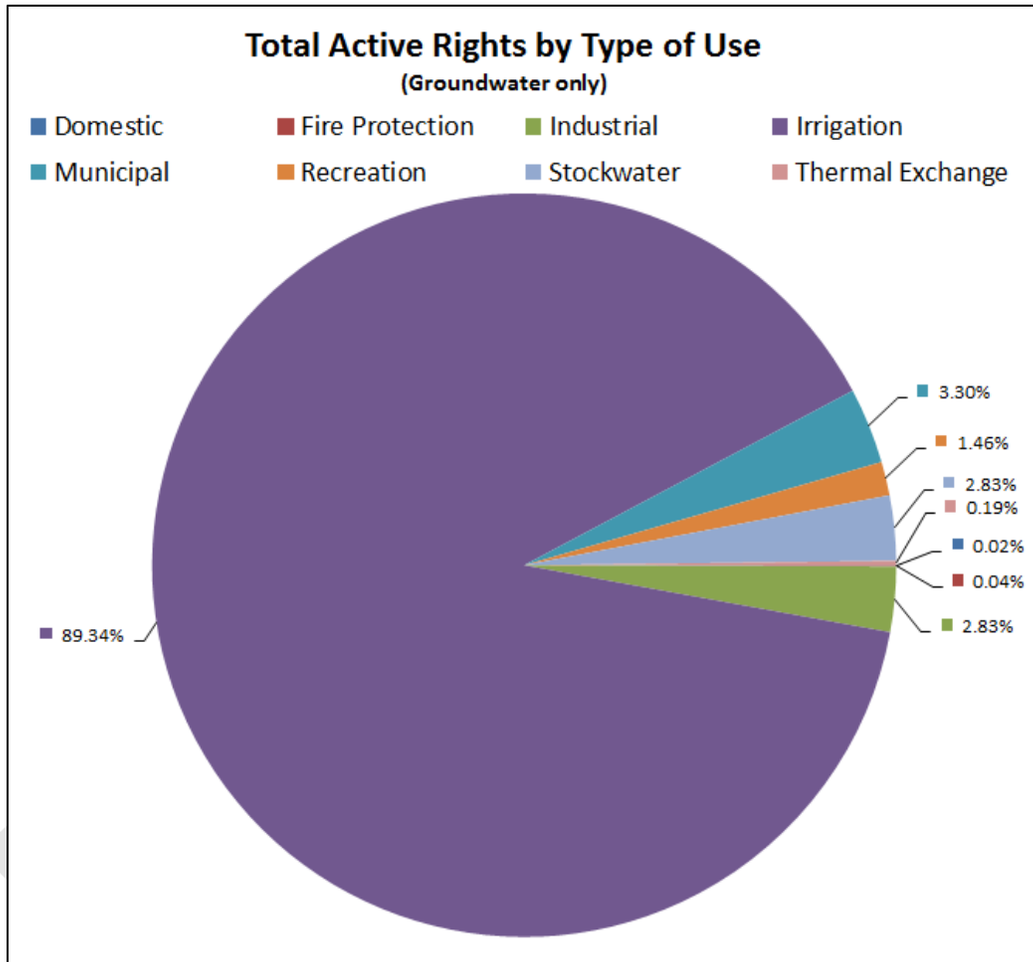


Figure 7

HYDROLOGIC MODELING

A. Background

In 2007, the District board decided it was time to have a comprehensive hydrologic model developed that encompassed the entire District area including the upland watershed areas of the Arkansas River, Pawnee River and Walnut Creek (Figure 8). The model work began in late 2008 and throughout the following year, the technical review committee provided meaningful refinements to the model. The model development was led by Balleau Groundwater, Inc. (“BGW”) with technical contributions and review by Kansas Department of Agriculture Division of Water Resources staff and consultant S.S. Papadopoulos and Associates, Inc., alongside feedback from the Rattlesnake Creek Partnership consisting of Kansas Department of Agriculture Division of Water Resources, Big Bend GMD No. 5, Water Protection

Association of Central Kansas and the U.S. Fish and Wildlife Service. The model (“BBGMDMOD”) and accompanying report were completed in 2010 (Balleau Groundwater, Inc., 2010).

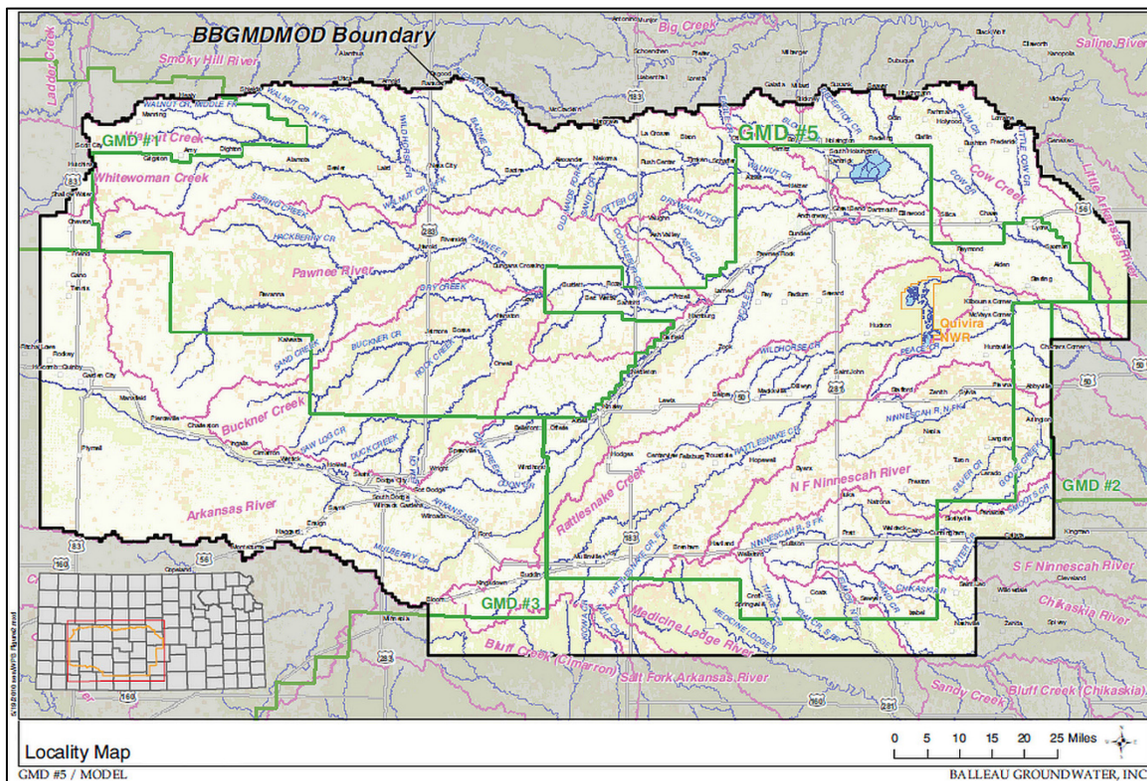


Figure 8

B. Purpose

The purpose of developing the BBGMDMOD is to clarify the relationships between historical groundwater management activities and the associated hydrologic responses of the aquifer. With better understanding of the relationship between these actions and the aquifer responses, then management strategies can be developed that are tailor-fit to address hydrologic concerns into the future. The intent is to better predict the potential hydrologic and economic impact of management strategies. When considering management changes, the BBGMDMOD is best suited to fully analyze the impact of those changes.

MANAGEMENT ISSUES

A. Fluctuating water levels – Stream/Aquifer Interaction

Beginning in 1979, the board was aggressive in the adoption of programs restricting the amount of development. Proposed appropriations were evaluated and recommended for approval based on recharge data. The allowable amount was updated as new information became available. Many areas of the District were considered fully appropriated and closed to any further development in 1990. The remaining basins were closed in 1998. Those areas where development was allowed between 1990 and 1998 had additional restrictions put into place that would protect base flow to streams, in addition to a reduction in the sustainable yield criteria. These restrictions limited development near the streams and the amount of withdrawals for a given area. Points were established every quarter mile on all the major streams and tributaries in the basins that had remained open for development until 1998. Allocations assigned to each stream reach were used in the sustainable yield calculation to determine if additional development would

be possible. The reduction in the allowable appropriation and subsequent closure of the District has helped reach the goals set forth in this management program and Groundwater Management District Act.

During the 1990's it also became apparent that management of the groundwater resource in the District had evolved into a more detailed process. It was determined that in order to manage the groundwater resource, everything in a particular watershed should be evaluated. When using the watershed approach, both water quality and quantity issues become much more relevant to each other. This holistic approach is the underlying principal behind the current rules and regulations governing the District. However, it should be noted that in many cases the groundwater moves from one basin to another.

Water transfers that could potentially export water out of the District should be addressed as they arise. The Kansas Water Transfer Act was developed to address such issues while allowing for District input. The District should assess the local economic impact when reviewing water transfers. Transfers of water from within the District may become more common in the future.

An additional strain on the delicate balance of the local aquifers is the invasive phreatophytes in the area. Several basins in the District have seen an increased presence of invasive phreatophytic trees specifically salt cedar (*Tamarix* spp.) and Russian olive (*Elaeagnus angustifolia* L.). Overall, these phreatophytes may decrease baseflows in streams due to high rates of evapotranspiration from the alluvial zone (Shafroth, et al., 2005) and decrease biodiversity (Zhang, Yin, & Pan, 2002). Historically, it was estimated that the clearing of these trees from stream channels may result in up to 6-9 feet/year of recovered streamflow. However, in field studies the evapotranspiration by salt cedar in these areas is approximately 2.5-4 feet/year (Dahm, et al., 2002). These studies were conducted in the Pecos and Gila Rivers of New Mexico. Due to the pervasiveness of these invasive species and the potential water savings to the stream channels, it is appropriate to pursue the removal of these trees in an efficient manner.

Objectives outlined to reach goals of various basin programs.

1. Support the State Conservation Commission "Water Transition Assistance Program". Seek to utilize program within all basins where water use reductions are necessary.
2. Continue to support the use of district funds in the purchase of water rights in priority areas.
3. Support and cooperate with state and federal agencies to provide incentives for water use reductions and promote the use of such programs.
4. Seek to eliminate over-pumping of authorized quantities.
5. Continue to support conservation programs such as irrigation scheduling, soil moisture monitoring, lower water intensive crops, strip till and other conservation tillage efforts.
6. Continue required flow meter program for maintenance and accurate water use.
7. Continue to investigate methods of artificial recharge in priority areas.
8. Investigate and develop programs in the more efficient application of water for irrigation.
9. Continue to work toward long-term sustainability of the local aquifer system by working with local stakeholders and state agencies to develop a holistic approach utilizing the various tools available which include:
 - a. USDA-NRCS – (CREP, CSP, EQIP, RCPP)
 - b. KDA-DWR – (IGUCA, WCA, MYFA, Augmentation)
 - c. KDA-DOC – (CREP)
 - d. District – (LEMA, Water Right Purchase, RCPP, Temporary Permit Offset)
 - e. Central Kansas Water Bank Association – (Deposit / Lease, Savings Account)
10. Utilize BBGMDMOD to evaluate proposed management changes over time.

B. Water Quality

The quality of the groundwater resource is certainly as important if not more important than the quantity issue. If the quality of the resource is allowed to deteriorate then there is no reason for restricting development from a quantity standpoint because the water will be of little value once polluted. It is extremely difficult and costly to reverse pollution once it has occurred thus the basic objective of the District is to take a preventive posture. The problems that already exist and those that will slip through the prevention program must be remedied in an orderly manner. This can best be accomplished at the local level of government, with the support of various state, federal and other local governments. Several quality issues must be dealt with by the District if we are to maintain the good quality water that we presently enjoy.

1. Natural mineral intrusion: Natural degradation of the Pleistocene sand and gravel aquifer occurs in the eastern half of the District due to dissolution of salt from underlying Permian Bedrock units. This natural intrusion has rendered the lower portion of the aquifer unfit due to the high content of sodium chloride. The dividing line between areas of no mineral intrusion and excessive mineral intrusion is approximately parallel with U.S. Highway 281. West of this divide, the Permian units are overlain by shales of Cretaceous age that form a cap that does not allow the saltwater to migrate into the Pleistocene aquifer (Figure 6). Rules and regulations have been developed that addresses upward movement of the chlorides into the freshwater aquifers.
2. Pollution resulting from oil and gas production: Groundwater pollution from past and present activities of the oil and gas industry is a major problem in the District in several areas. The practice of disposing of oil field brines in unlined pits is no longer practiced, but has created many areas where the groundwater resource is no longer usable. While the District recognizes the tremendous economic benefit gained from this industry, degradation of the groundwater resource cannot be accepted. The District continually works with landowners and the Kansas Corporation Commission to prevent and to resolve oil field related problems.
3. Pollution resulting from other industrial wastes: There has been extensive pollution created by the salt mining industry in Rice County. The District is currently working with the parties involved and the appropriate agencies to remediate the situation that exists southeast of the City of Lyons. This problem is a prime example of what can happen if problems are allowed to continue unattended. The cost for clean-up has been staggering and could have been avoided if proper inspection and maintenance had taken place. The District continues to monitor the pollution situation in Rice County and will assist individual landowners and other entities in the mitigation of industrial wastes.
4. Agrichemical pollution: Farming has evolved over the last several decades to a highly sophisticated industry. This industry uses a wide variety of chemicals in order to maximize crop yield from the available land area. The use of these chemicals presents a potential pollution source and should be evaluated to determine the effects on the groundwater system.
5. Unplugged and improperly constructed water wells: Abandoned water wells that are not properly plugged and improperly constructed water wells represent a possible source of pollution. These create an avenue for a host of contaminants to enter the aquifer. District assistance is available to landowners and other individuals who want information on plugging water wells.
6. Municipal waste lagoons, animal feedlots, and landfills: These sources of potential pollution fall into similar categories. They are currently regulated by the Kansas Department of Health and Environment (KDHE). But the question has arisen as to whether or not the levels of monitoring, inspection, and enforcement by KDHE is adequate to assure that these will not create extensive groundwater pollution.

DISTRICT PROGRAMS

A. Conservation and Efficient application of Water Use

Irrigation scheduling and water conservation programs should be promoted as a means to reduce consumptive use in the District without impacting the local economy. With this in mind, the District has established a network of weather stations throughout the area to allow access via the phone or internet to obtain accurate and timely weather data as well as evapotranspiration (ET) or crop water use values on a daily basis (Figure 9). The information from the weather stations is utilized in irrigation scheduling programs. With the installation of the weather station network, the District should focus on an educational program designed for agricultural producers. Other programs should be designed to educate District water users in reducing runoff and the reuse of tailwater, water lost to evaporation and deep percolation. The District should also promote new technologies in tillage practices, soil moisture monitoring, less water intensive crops and chemical treatments as additional information is developed. Research on the efficient and economical use of water should be encouraged. The District should work with the appropriate entities on the management of drainage problems of surface water. The objective of the District is to reduce long term water use through these programs. A strong educational program must be developed in order to expand the conservation programs and accomplish the objectives outlined.

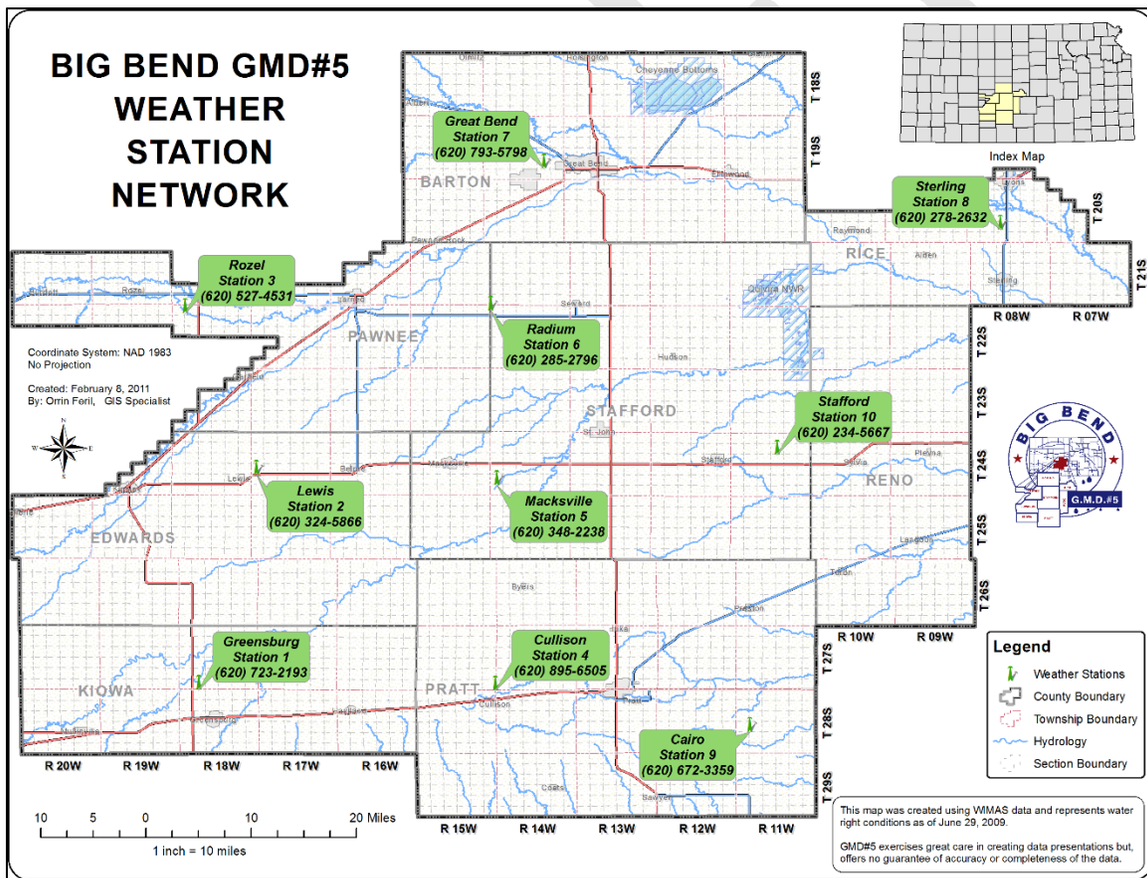


Figure 9

B. Public Education

The District will continue to be a source of information for District members in the areas of geology, water rights, water quality, and other water issues. The District updates members of yearly activities at the annual

meeting as well as through District newsletters, educational seminars, news releases, and the media. Members are encouraged to attend the regular monthly board meetings to voice their concerns. District educational programs should also focus on the area youth to emphasize the importance in the preservation and protection of the resource. Educational programs have been developed and are presented regularly in the area school systems, local civic groups, and agricultural groups.

C. Accurate Data Base/GIS Data Management

The District will continue to establish a database to include the most accurate information regarding water rights, land ownership, water levels, groundwater withdrawals, water quality, hydrogeologic characteristics, and other pertinent information available. District data collection efforts are enhanced by the various research projects and current programs ongoing in the District, and in return will be utilized in the development of future programs. Documenting reductions in consumptive use through increased irrigation efficiency programs will be necessary to determine water use savings. The District should encourage cooperation and the exchange of data between various federal, state and other local agencies in order to benefit from all available information.

D. Continued Research

The District should continue all research necessary to obtain a better understanding of the groundwater system. This will enable the formulation of more specific programs to deal with water appropriation and water quality problems.

The District should also undertake evaluation and development of methods to augment groundwater recharge. Groundwater recharge projects may be instrumental in maintaining sustainable yields in the District. The District should conduct research on the interrelationship between surface and groundwater and encourage the study of such relationships by the appropriate state and federal agencies in conjunction with the District. Administrative programs such as water banking, water right purchases, water transfers and five-year water right programs should also be investigated to determine their effectiveness in a management program. Continued evaluation of more efficient irrigation system equipment and technologies is also needed.

E. Water Quality

1. Extensive research has been conducted on the natural mineral intrusion areas of the District. The purchase of an electromagnetic induction logging tool to determine the extent of the natural saltwater has greatly enhanced the District's efforts. New regulations requiring observation wells near all new large capacity wells will help to monitor and prevent the poor quality water at the base of the aquifer from migrating upward and degrading the fresh water zone in the upper portion of the aquifer. The extensive monitoring well network established by the District and the Kansas Geological Survey should continue to be monitored. Continued monitoring will be necessary to determine the movement of the saltwater and effects from groundwater withdrawals.

2. Present oil and gas activities that need to be addressed include: routine inspection of brine and crude oil holding facilities to assure proper handling and disposal of waste products; the lining of drilling pits due to sensitive groundwater areas, and the contamination which has already occurred from not using lined or portable pits; the assurance that wells are properly plugged upon abandonment; and the elimination of brine used in road construction activities. The District is working and will continue to work very aggressively with the Kansas Department of Health and Environment and the Kansas Corporation Commission to prevent these sources of pollution from becoming major problems.

Research has been conducted to evaluate the impact of injecting oil field brine into the Cedar Hills Formation in relation to the natural mineral intrusion in the eastern half of the District. These injection wells are now being phased out as they become abandoned. The District should continue monitoring of this project because of the hydrologic connection between the Cedar Hills Formation and the freshwater aquifer in the District.

3. Continued monitoring of industrial pollution cases such as the American Salt Plume should take place. Underground storage tanks and other industrial spills are addressed by the Kansas Department of Health and Environment, with most contamination being addressed as each site is discovered. However, steps need to be taken when reviewing proposed permits or potential industrial sites to educate the people of the vulnerability of the natural resources. The District's participation in the water quality arena will greatly help to resolve problems in the preventive mode before they become major catastrophes.

4. Three major areas concerning agricultural pollution need to be addressed. The first is the proper handling, storage, and disposal of chemicals. The practice of dumping excess chemicals and washing down trucks at the bulk storage facilities located in the District creates a very real potential for long term pollution problems. The application of chemicals through the irrigation system is another potential source of pollution. This is being addressed by the chemigation safety law which mandates equipment and procedures to be followed when chemigation is practiced. This should help to prevent major problems from this potential source. The third area of concern is what happens to the chemicals after application. This has not been fully dealt with and needs to be evaluated in greater detail. There is currently research being conducted by the state and federal government to try and resolve the many unanswered questions related to the long term application of agrichemicals. The District has cooperated in conducting research in the transport and effect of these chemicals and should continue such research efforts.

5. The District will continue inspections and follow-up of abandoned wells to assure that they are properly constructed and abandoned to help prevent possible contamination. There should be continued cooperation and support from the Kansas Department of Health and Environment to resolve this possible pollution threat.

6. Possible sources of pollution such as landfills, municipal waste lagoons, and animal feedlots should be recognized by the District. The District should continue to offer assistance to these water users in the design and placement of lagoons, landfills and other facilities of this nature.

7. Pipeline protection wells have been addressed by the District. Special pipeline protection rules and regulations have been developed and adopted by the Kansas Corporation Commission for the District that will protect the freshwater resource from the materials used in those drilling activities.

There are many sources of pollution that should be evaluated for potential impacts to the resource. The key is prevention rather than reacting to crisis and attempting remediation because the later process is far too expensive, time consuming, and uncertain. The District should continue to take an aggressive approach to prevent pollution of the groundwater resource from any source.

F. Flow Meter Program:

The District has required the installation of in-line flow meters on all permitted wells in the District and continues to monitor the use of the flow meters to ensure compliance. The District also offers a testing service to check the accuracy of the flow meters. Staff is certified through the Kansas Department of Agriculture to test the accuracy of the flow meters. The District should continue to work closely with the water users in the District to ensure that the most accurate water use data is being reported. The District will

continue to work with the Kansas Water Office and the Division of Water Resources to assist in the completion of accurate water use reports and the development of educational programs to help District water users understand the importance of reporting accurate water use with inline flow meters.

G. Water Rights Administration:

The District, through cooperative efforts with the Division of Water Resources, shall review all applications to appropriate groundwater for beneficial use, and all changes filed from within the District to ensure compliance with District policies and regulations. The District shall recommend to the chief engineer any actions or additional requirements deemed necessary. The District shall assist water users in water right related issues when requested. The District may develop other criteria that are pertinent to the administration of water rights which do not conflict with the basic laws of the State of Kansas.

Bibliography

- Balleau Groundwater, Inc. (2010). *Hydrologic Model of Big Bend Groundwater Management District No. 5*. consultant report prepared for Big Bend GMD #5.
- Dahm, C. N., Cleverly, J. R., Coonrod, J. E., Thibault, J. R., McDonnell, D. E., & Gilroy, D. J. (2002). Evapotranspiration at the land/water interface in a semi-arid drainage basin. *Freshwater Biology* 47, 831-843.
- Shafroth, P. B., Cleverly, J. R., Dudley, T. L., Stuart, J. N., Taylor, J. P., van Riper III, C., & Weeks, E. P. (2005). Control of Tamarix in the western United States: implications for water salvage, wildlife use, and riparian restoration. *Environmental Management* 35, 231-246.
- Sophocleous, M. (2004). *Ground-water Recharge and Water Budgets of the Kansas High Plains and Related Aquifers*. Lawrence: Kansas Geological Survey Bulletin 249.
- Thornthwaite, C. (1948). An approach toward a rational classification of climate. *Geographical Review*, Vol. 38, No. 1, 55-94.
- Zhang, D., Yin, L., & Pan, B. (2002). Biological and ecological characteristics of Tamarix L. and its effect on the ecological environment. *Science in China Series D: Earth Sciences* 45, 18-22.