

Middle Arkansas River 2007 Field Analysis Summary

Subbasin Water Resource Management Program

Division of Water Resources Kansas Department of Agriculture 109 SW Ninth Street - 2nd Floor Topeka, KS 66612-1283 785-296-6087

Table of Contents V. Water Use 19 **Figures** Figure 2: NCDC Annual Precipitation in Middle Arkansas Subbasin 1949-2006......4 Figure 4: Streamflow Measurement Sites 6 Figure 5: Streamflow at USGS Gages 1940-2007......7 Figure 10: Groundwater Levels in Eastern Barton County Subsection and Rice County............ 12 **Tables**

I. Introduction

In 1998, the Kansas Department of Agriculture, Division of Water Resources (KDA-DWR) formed a group of local stakeholders to address water resources within the Middle Arkansas River subbasin through the Subbasin Water Resource Management Program (SWRMP). The project required field verification to obtain an understanding of the water resource conditions within the area while incorporating long-term objectives and management solutions. Field verification activities include streamflow measurements and groundwater level measurements, thus allowing a better understanding of the stream-aquifer interaction between the Great Bend Prairie aquifer (High Plains) and the Arkansas River.

The Middle Arkansas River subbasin has an area of approximately 781,455 acres, including parts of Barton, Edwards, Kiowa, Pawnee, Rice, Rush and Stafford counties (Figure 1). Approximately three-fourths of the Middle Arkansas River subbasin lies within the boundaries of the Big Bend Groundwater Management District No. 5 (GMD #5) and overlies an unconfined/semi-confined aquifer system called the Great Bend Prairie aquifer, which is a part of the High Plains aquifer. Groundwater levels are generally shallower along river corridor and become deeper in portions away from river areas.

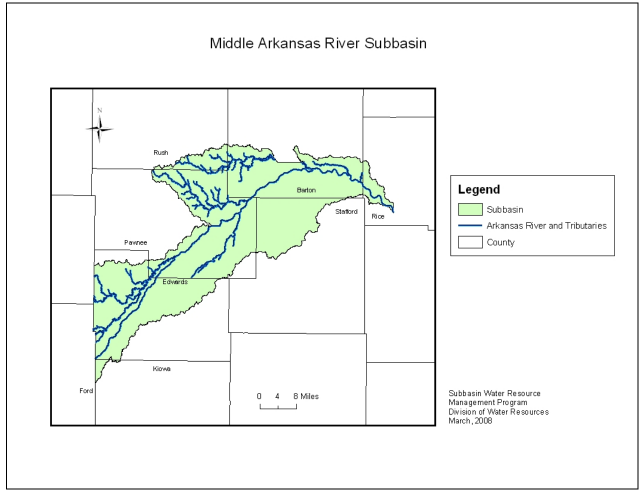


Figure 1: Middle Arkansas River Subbasin

Precipitation averages 24.88 in. per year in this region with highly variable climatic conditions; some areas receive large amounts of rainfall while other areas lack significant rainfall. Water levels respond differently across the subbasin. Areas around the river alluvium tend to react quickly to recharge, while in areas where a clay aquitard is present water levels tend to react more slowly.

II. Precipitation

Average precipitation in the Middle Arkansas subbasin is based on four precipitation stations located at: Kinsley in Edwards County, Larned in Pawnee County, Great Bend in Barton County, and Albert 5 SE in Barton County. Figure 2 shows the annual variation in precipitation. This chart was derived from National Climatic Data Center (NCDC) weather stations. The chart shows the mid-1950s as a very dry period with 1956 being the lowest precipitation year at 12.14 in. The highest precipitation total occurred in 1973 with 41.75 in. of precipitation. The 1990's had several years of above average precipitation. Annual precipitation data from these NCDC stations is currently available through 2006.

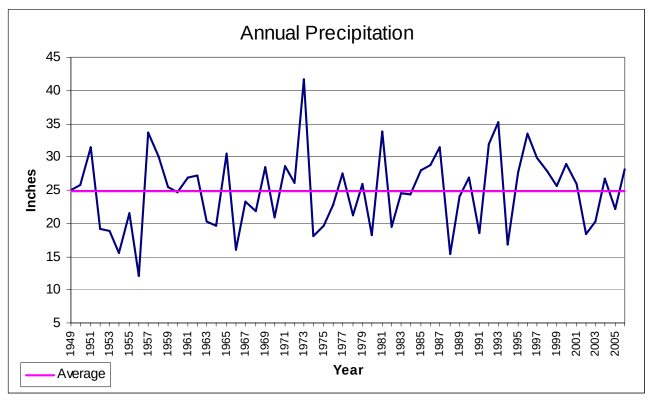


Figure 2: NCDC Annual Precipitation in Middle Arkansas Subbasin 1949-2006

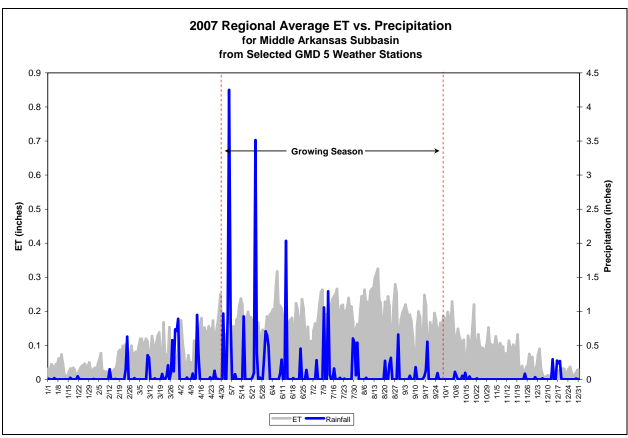


Figure 3: GMD #5 Evapotranspiration and Precipitation

Figure 3 graphs the 2007 evapotranspiration and precipitation conditions in the Middle Arkansas subbasin. This information comes from three GMD #5 weather stations including: Great Bend, Lewis, and Radium. The three stations received an average 33.0 in. of precipitation for 2007. This figure is significantly above the average 24.88 in. of precipitation documented over the period of record. Even with the above average precipitation, the subbasin still had a deficit of moisture because evapotranspiration totaled 42.2 in.

III. Surface Water

The Arkansas River flows easterly from the Colorado border until it reaches the Ford/Edwards County line. From there the river trends to the northeast to Great Bend where it bends to the south and begins to flow towards the Kansas-Oklahoma border.

The SWRMP measures the flow of the Middle Arkansas River at 10 streamflow sites on a quarterly basis (Figure 4) with site 1 beginning at the Ford Bridge and continuing downstream to the confluence of the Arkansas River and Walnut Creek, near Great Bend (site 10). In addition, there are three USGS stream gage sites at Kinsley, Larned and Great Bend.

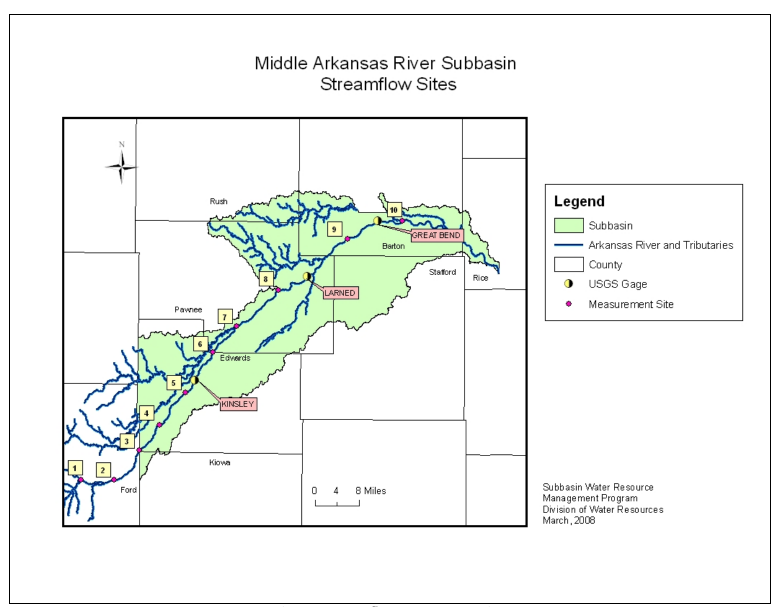


Figure 4: Streamflow Measurement Sites

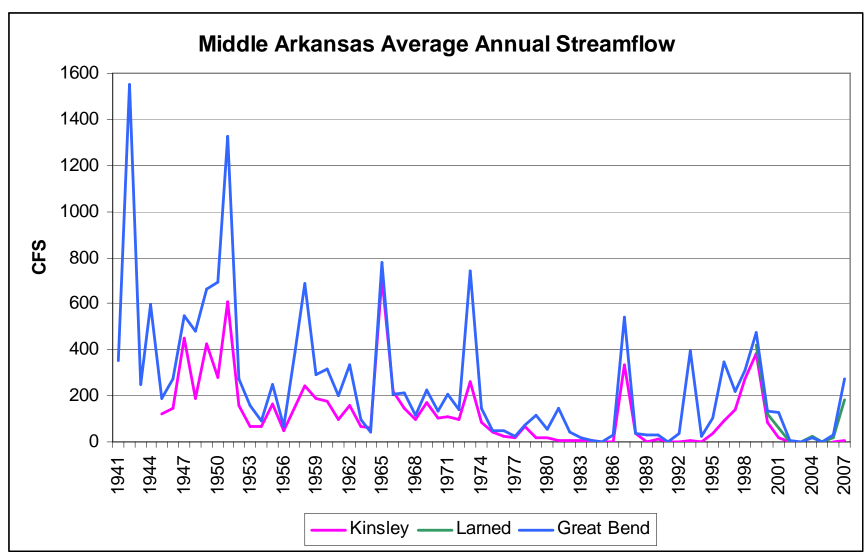


Figure 5: Streamflow at USGS Gages 1940-2007

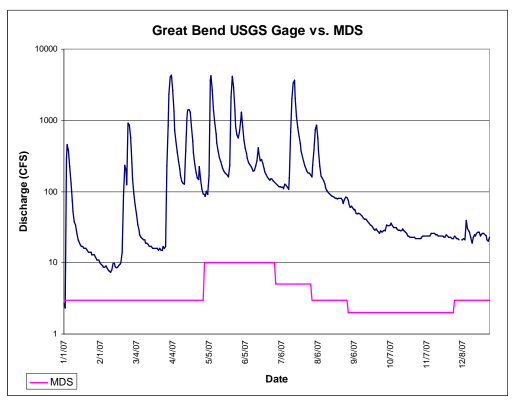


Figure 6: Great Bend USGS Streamflow and MDS

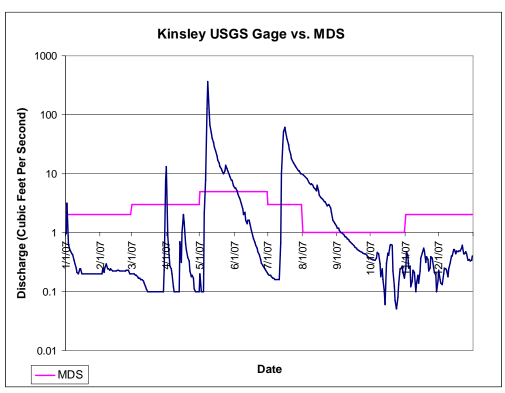


Figure 7: Kinsley USGS Gage Streamflow and MDS

Table 1: MDS Values at USGS Streamflow Gages

Gage	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
Great Bend	3	3	3	3	10	10	5	3	2	2	2	3
Kinsley	2	2	3	3	5	5	3	1	1	1	2	2

During low-flow periods, the stream between measurement site 1 and 2 is a gaining stretch of the river, and continues to gain until it reaches the Ford-Edwards county line. At sites 3 and 4 the river reach begins a losing stretch until it reaches Kinsley (site 5). The reach of river for streamflow measurement sites 5 and 6 indicates a gaining stretch of the stream. As the river continues to flow northeasterly to Garfield (site 7), downstream of the confluence of Big Coon Creek and the Arkansas River it loses flow. As the stream flows towards Larned (site 8), upstream of the confluence of the Pawnee River and the Arkansas River, measurements indicate a gaining stretch of the stream. Between sites 8 and 9 the stream segment can be a losing stretch, during low flow periods coupled with the diversion of water into Cheyenne Bottoms. Site 10 is downstream of the confluence of Walnut Creek and the Arkansas River and is a gaining stretch of the stream.

The Great Bend streamflow gage has a longer record dating back to 1941, while recording at Kinsley streamflow gage started in 1945 and Larned streamflow gage started in 1999. Over the periods of record, the average streamflows at Kinsley was 123.15 cfs, Larned was 92.21 cfs and Great Bend was 250.30 cfs. During the 1990s, the subbasin received above average precipitation but the streamflow averages were lower with Kinsley gage at 94.71 cfs and Great Bend at 193.86 cfs. Average streamflow continued to decline during the 2000s with Kinsley at 18.30 cfs and Great Bend at 73.84 cfs (Figure 5).

In 1984, the Kansas Legislature amended the Kansas Water Appropriation Act to establish Minimum Desirable Streamflow (MDS) for specific USGS streamflow gages. MDS administration could be enacted by legislature if flow at a gage site fell below a set value for seven consecutive days. It would be lifted if flow continued above the value for fourteen consecutive days. MDS was established at the Great Bend and Kinsley USGS streamflow gages. Table 1 shows the MDS values for both the Kinsley and Great Bend USGS streamflow gages. Figure 6 and Figure 7 show the streamflow measurements for 2007 in comparison to MDS values set at each gage. Flow at the Great Bend gage satisfied the MDS criteria for the entire year of 2007 except for a very brief time at the beginning of January. Flow at the Kinsley gage started the year not meeting MDS criteria. May was the period of highest flows. The Kinsley gage did not meet the MDS criteria during the end of the year.

Since MDS was established in 1984, the frequency of streamflow at Kinsley below MDS criteria has been greater than at Great Bend. Figure 7 and Figure 8, show the low flow conditions at the Kinsley gage the majority of year and MDS criteria was not maintained. Kinsley did not meet MDS criteria for 318 days in 2007. On the other hand, high flows at the Great Bend gage resulted in MDS criteria not being met for only 16 days (Figure 6). MDS is not established at the Larned gage.

Figure 8 shows the Middle Arkansas River struggled to meet MDS criteria from 2002-2006. The Great Bend gage did not meet MDS during the year 2005 and the Kinsley gage did not meet MDS from 2002-2006.

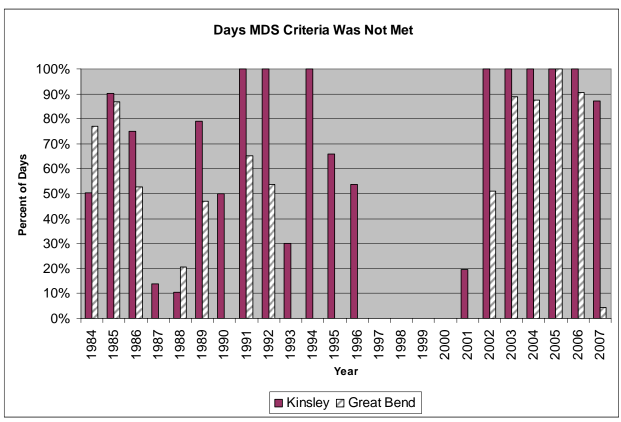


Figure 8: Streamflow and MDS Criteria

IV. Groundwater

The Middle Arkansas River subbasin primarily overlies the Great Bend Prairie portion of the High Plains aquifer. The Kansas Geological Survey (KGS), the Kansas Department of Agriculture and the GMD #5 combine efforts and measure 132 groundwater levels in the subbasin (Figure 9). SWRMP collects additional water level measurements tri-annually in the winter, spring and fall.

Only winter (December, January, and February) measurements are used for the monitoring well water level charts, since those measurements are considered to be the least influenced by irrigation well pumping. Figure 10 to Figure 16 chart groundwater levels in all the monitoring wells current and historic water levels. The y-axis is labeled DBLS (feet). The DBLS stands for depth below land surface. Legal descriptions are found in the appendix. Some counties were split for ease of viewing. The charts include all monitoring wells known to KDA-DWR with current available data.

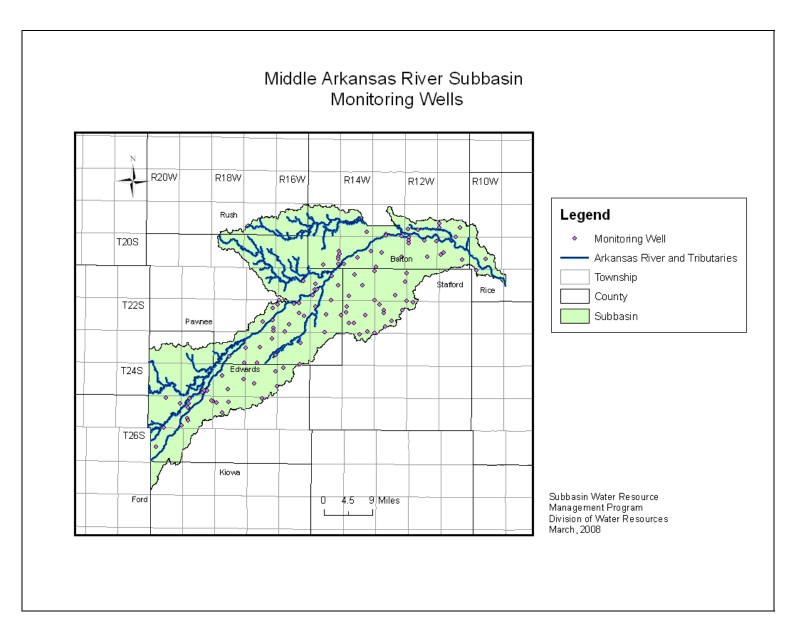


Figure 9: Middle Arkansas River Subbasin Monitoring Wells

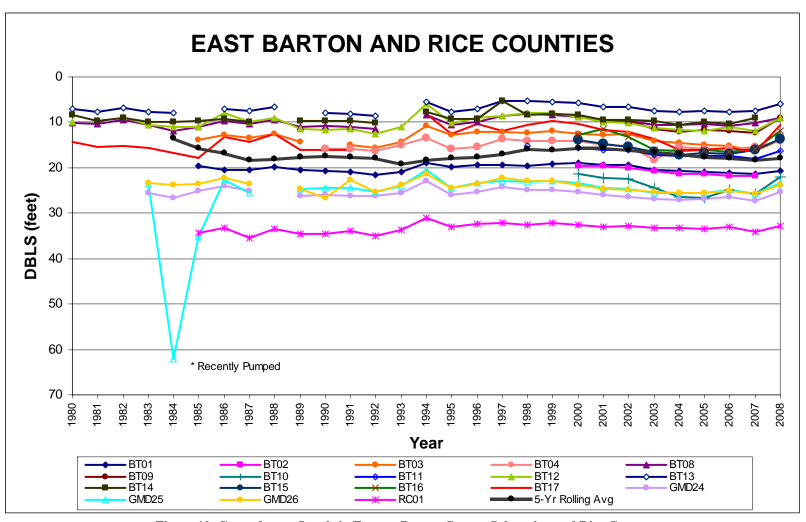


Figure 10: Groundwater Levels in Eastern Barton County Subsection and Rice County

East Barton and Rice counties have 18 monitoring wells (Figure 10). These wells show slight fluctuations in water levels until 1994. At this time, levels increase approximately two to three feet followed by a decline of similar magnitude in 1995. After a period of increase during the late 1990s, water levels started a downward trend from 1999 to 2007. The 2008 water levels were up for all the wells. The five-year rolling average exhibited a net decline of 4.34 ft over the period of record.

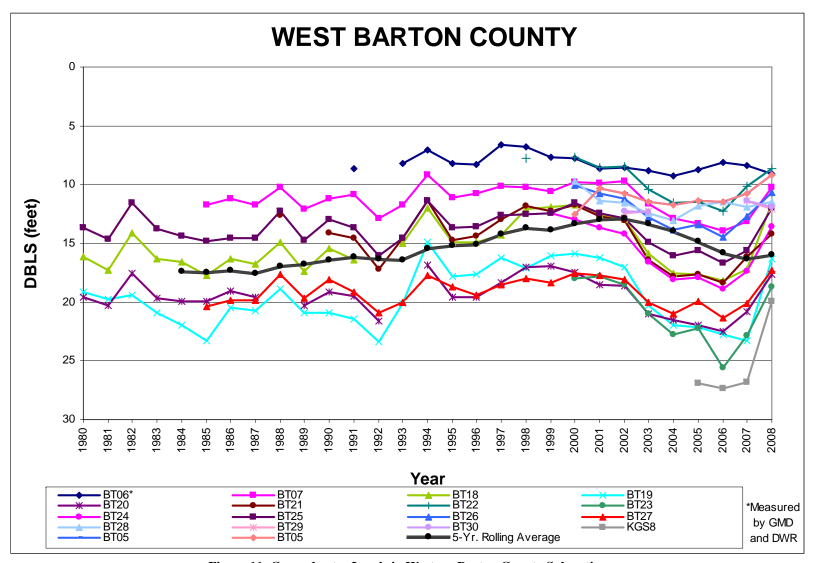


Figure 11: Groundwater Levels in Western Barton County Subsection

West Barton County has 18 monitoring wells (Figure 11). Many of the wells saw an increase in water levels in 2008, some by several feet. BT06, BT29 and BT30 saw declines in water levels in 2008. The five-year rolling average was on a recent decline but has a net increase of 1.37 ft since 1984.

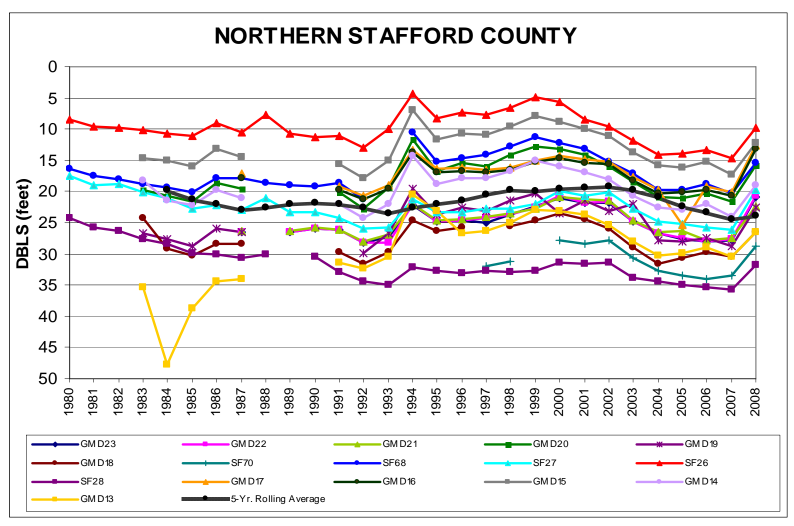


Figure 12: Groundwater Levels in Northern Stafford County Subsection

Northern Stafford County has 16 monitoring wells (Figure 12). The monitoring wells display a gradual decrease in water levels from 1980 until 1993. An increase in water levels can be seen in 1994 of about seven to eight feet. A decline occurs in 1995 followed by a gradual increase in levels until around 1999, and then overall declines through 2007. All the monitoring wells exhibited an increase in water levels in 2008. The five-year rolling average also had a slight increase of 0.5 ft in 2008 but a net decline of 4.22 ft over the period of record.

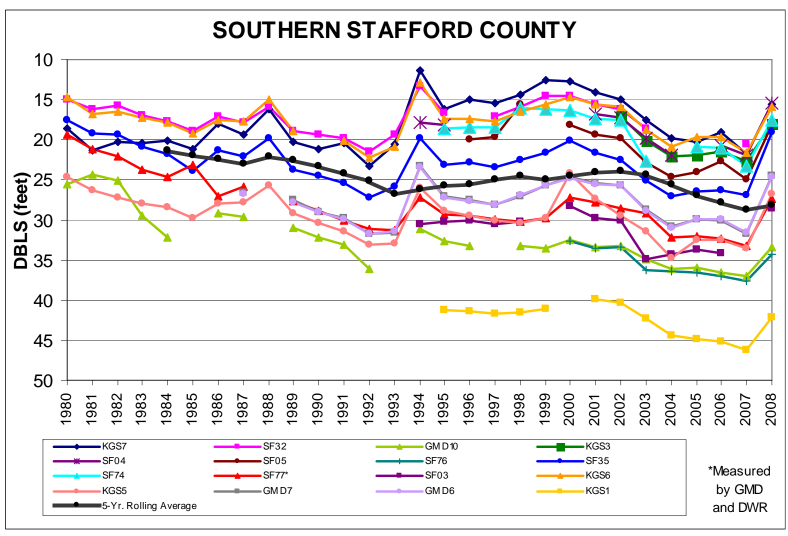


Figure 13: Groundwater Levels in Southern Stafford County Subsection

Southern Stafford County's 16 monitoring wells show a declining trend in water levels from 1980 to 1993 (Figure 13). Water levels then increased approximately seven feet in 1995, and then declined the following years three to four feet. From 1996 to 1999, water levels increase and then generally decline through 2007. All measured wells saw an increase in water levels in 2008. The five-year rolling average saw an increase 0.58 ft in 2008 but has exhibited a net decline of 6.81 ft over the period of record.

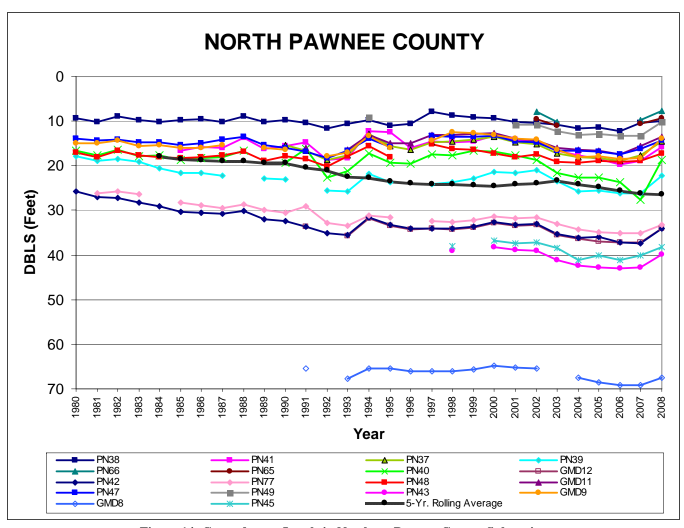


Figure 14: Groundwater Levels in Northern Pawnee County Subsection

Figure 14 displays 18 monitoring wells in northern Pawnee County. The water levels decreased gradually until around 1993 and increased approximately three to four feet in 1994. At this point, a decrease of about two feet occurred over several years followed by a rebound of about a foot occurring until 2007. All the wells saw a rise in water levels in 2008. In fact, some had increases of several feet. The five-year rolling average shows a net decline of 8.5 ft since 1984.

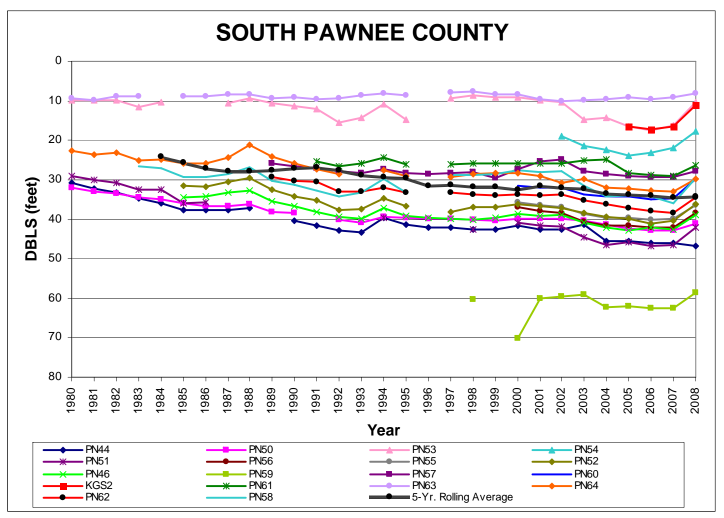


Figure 15: Groundwater Levels in Southern Pawnee County Subsection

Southern Pawnee County reacts similarly to northern Pawnee (Figure 15). Eighteen monitoring wells declined prior to 1993, only to increase three to four feet in 1994. Water levels declined two feet the next year and begin to increase until 2000. At this time, they begin to decline until 2006. All the wells had increasing water levels in 2008 except for PN44 that saw a decline. The five-year rolling average had an increase of 0.48 ft in 2008, but it had a net decline of 9.94 ft over the period of record.

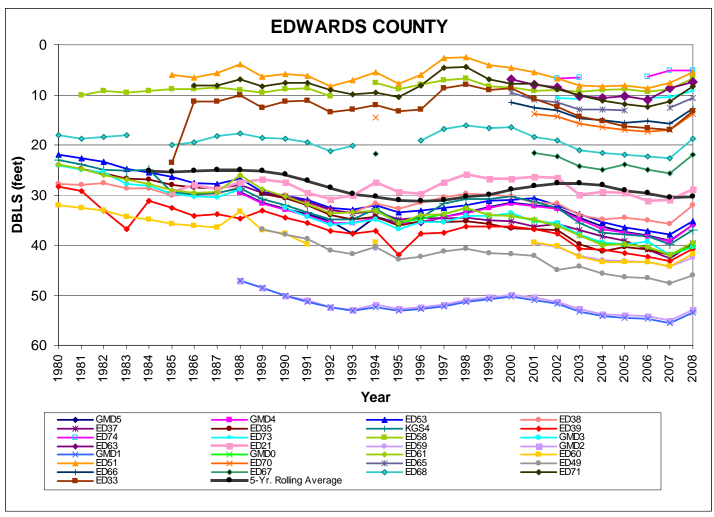


Figure 16: Groundwater Levels in Edwards County

Edwards County has 29 monitoring wells. Water levels show a more prevalent declining trend from 1980 to 1993 than other areas (Figure 16). Most of the wells in Edwards County have a gradual downward trend. Only one well had a decline in water levels in 2008 (ED74, 0.14 ft). The average 2008 increase in water levels throughout the county was 2.41 ft. The five-year rolling average was up in 2008 (0.07 ft), but exhibits a net decline of 5.17 ft over the period of record.

V. Water Use

The Middle Arkansas River subbasin has a total of 1,464 water rights with an authorized quantity of 262,657 acre-feet. The subbasin has very few vested water rights compared to appropriated water rights. Surface rights make up less than 1% of the number of rights in the subbasin but almost 10% of the authorized quantity (Table 2). This is due to a large surface water right for Kansas Department of Wildlife and Parks, Cheyenne Bottoms Wildlife Area in Barton County for over 18,000 acre-feet. Appropriated groundwater rights are authorized for 232,477 acre-feet per year. Irrigation, stock, domestic, recreation, industrial and municipal water rights are used for this water use analysis.

Table 2: Water Rights and Authorized Quantities in the Middle Arkansas Subbasin

Source	Type	No. of Rights	Authorized Quantity (AF)
Surface	Vested	1	75.00
Ground	Vested	48	5,572.91
Surface	Appropriated	8	24,531.55
Ground	Appropriated	1,407	232,477.20

The water use ranges from 200,537 acre-feet in 1991 to 89,412 acre-feet in 1993. The average water use over the twenty year span was 158,668 acre-feet (Figure 17). Water use in the late 1990's tended to be below average. However the early 2000s were a time of higher water use. Water use in 2006 (the most recent year for which complete records are available) was 158,698 acre-feet. This was up from 2005 and near the average for the subbasin.

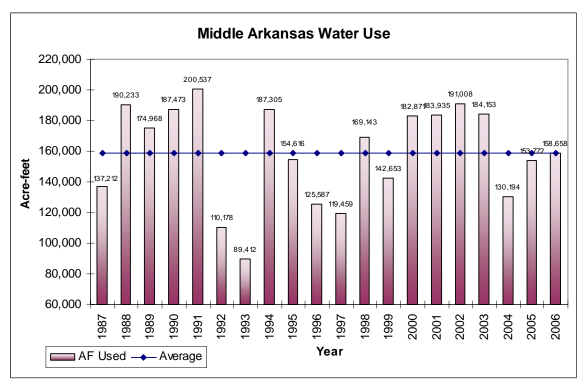


Figure 17: Middle Arkansas Subbasin Water Use 1987-2006

VI. Conclusions

Precipitation in the Middle Arkansas River subbasin was well above average in 2007. Streamflow conditions in 2007 reflect this as well. MDS values were met almost 100% of the time at the Great Bend USGS gage during 2007. At the Kinsley gage, streamflow met MDS values 89 days in 2007. Before 2007, MDS had not been met at the Kinsley gage for five consecutive years. Water levels throughout the subbasin were higher in 2007 compared to 2006. This trend is due in part to the above average precipitation. Continued monitoring of hydrologic conditions and their response to climate variations is important for evaluating the long-term effects of water usage on this subbasin and protection of property rights. It is equally important to understand how fast the system recovers after recharge events as it is to understand the impacts of pumping and other factors on the hydrologic system.

VII. Appendix

GMD #5 Weather Stations			
S-T-R	Station	County	
NW 5-28-18	Greensburg	KW	
NW 30-24-17	Lewis	ED	
SW 5-22-18	Rozel	PN	
SW 6-22-14	Radium	SF	
SW 18-19-13	Great Bend	BT	
Monitoring Wells			
Location	Code	County	USGS ID
21S 13W 06NWSWSW 03	GMD23	SF	381517098480503
21S 13W 06NWSWSW 02	GMD22	SF	381517098480502
21S 13W 06NWSWSW 01	GMD21	SF	381517098480501
21S 12W 06SWSWNW 03	GMD20	SF	381456098412803
21S 12W 06SWSWNW 02	GMD19	SF	381456098412802
21S 12W 06SWSWNW 01	GMD18	SF	381456098412801
21S 14W 09NWNWSE 01	SF70	SF	381439098522201
21S 13W 13NESWSE 01	SF68	SF	381338098414301
21S 14W 22NENESW 01	SF27	SF	381253098503401
21S 13W 27SESESE 02	SF26	SF	381120098434802
21S 14W 32NWNESW 01	SF28	SF	381108098531801
21S 14W 36SESESE 02	GMD17	SF	381030098481302
21S 14W 36SESESE 01	GMD16	SF	381030098481301
21S 12W 31SWSWSW 03	GMD15	SF	381028098413003
21S 12W 31SWSWSW 02	GMD14	SF	381028098413002
21S 12W 31SWSWSW 01	GMD13	SF	381028098413001
22S 12W 05NWNWSE 01	KGS7	SF	381015098401201
22S 13W 05SWNWSW 01	SF32	SF	380948098465901
22S 14W 07NENESW 01	GMD10	SF	380923098535101
22S 13W 12SWNESW 02	KGS3	SF	380855098421602
22S 13W 08SESENW 01	SF04	SF	380849098460901
22S 13W 17NENESW 01	SF05	SF	380832098461001
22S 14W 18NESWSW 01	SF76	SF	380830098535101
22S 14W 14SWSWNE 01	SF35	SF	380757098500901
21S 13W 22SWNWSW 01	SF74	SF	380703098443801

22S 14W 28NWSWNE 01				
22S 13W 29SENESE 01 KGS6 SF 380617098460101 22S 14W 35SESENW 01 KGS5 SF 380519098492701 23S 13W 06NWNWNW 02 GMD7 SF 380509098480402 23S 13W 06NWNWNW 01 GMD6 SF 380509098480401 23S 14W 03NW 01 KGS1 SF 380569098480401 23S 14W 03NW 01 KGS1 SF 380456098511001 21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 15W 11SWNWNW 01 PN38 PN 381340998565201 21S 15W 17SWSWSW 01 PN37 PN 381333099025001 21S 15W 24NWNWSE 01 PN39 PN 38125309855801 21S 15W 24NWNWSE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN66 PN 381210099003401 21S 15W 30NENWNE 01 PN66 PN 381108099005301 22S 15W 30NENEDE 04 GMD12 PN 38108099005301 22S 15W 03NENENE 04 GMD12 PN 38102098870002 22S 15W 03NENENE 04 PN42 PN 381022098870002 22S 15W 03NENENE 01 PN48 PN 381022098870002 22S 16W 06NWNWNE 01 PN48 PN 381022098870002 22S 16W 06NWNWNE 01 PN48 PN 381022098870002 22S 16W 05NWNWNE 01 PN49 PN 381022098870002 22S 16W 05NWNWNE 01 PN49 PN 3809909303601 22S 16W 05SWSWW 01 PN49 PN 38099090001 22S 16W 05SWSWSW 01 PN49 PN 380930990900001 22S 16W 35NWNWSE 01 PN50 PN 38074099033001 22S 16W 35NWNSE 01 PN44 PN 38095099033401 22S 16W 35NWNSE 01 PN45 PN 38095099033401 22S 16W 35NWNSE 01 PN44 PN 38095099033401 22S 16W 35NWNSE 01 PN45 PN 38095099033401 22S 16W 35NWNSE 01 PN44 PN 38095099030001 22S 16W 35NWNSE 01 PN44 PN 38095099030001 22S 16W 35NWNSE 01 PN50 PN 38095099030001 23S 16W 35NWSE 01 PN60 PN 380950990300002 23S 16W 35NSWSE 01 PN	22S 14W 29NWNWSE 01	SF77*	SF	380652098532601
22S 14W 35SESENW 01 KGS5 SF 380519098492701 23S 13W 06NWNWNWW 01 GMD7 SF 380509098480402 23S 13W 06NWNWWW 01 KGMD6 SF 380509098480401 23S 14W 03NW 01 KGS1 SF 380456098511001 20S 10W 27 NWNWNWW 01 RC01 RC 381718098251501 21S 10W 06 NENESE 03 GMD26 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 15W 11SWNWNW 01 PN37 PN 38133099025001 21S 15W 24NWNWSE 01 PN41 PN 381333099025001 21S 15W 24NWNWSE 01 PN37 PN 381316098595801 21S 15W 29NWNENE 01 PN66 PN 38121009905401 21S 15W 30NENWNE 01 PN66 PN 38121009905401 21S 15W 03NENENE 04 GMD12 PN 38110809905301 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 03NWNWS 01 PN48 PN 381022098570001 22S 16W 03SWNWSW 02 PN47 PN 38093099074001 22S 16W 02SWNENE 01 GMD11 PN 38093099074001 22S 16W 02SWNENE 01 GMD11 PN 38093099074001 22S 16W 03SWNWWW 01 PN49 PN 38093099074001 22S 16W 3SWNWWW 01 PN45 PN 38093099074001 22S 16W 3SWNWWW 01 PN45 PN 38093099074001 22S 16W 3SWNWWW 01 PN45 PN 38093099090101 22S 16W 3SWNWWW 01 PN50 PN 38093099033001 22S 16W 3SWSESE 01 PN44 PN 38093099033001 22S 16W 3SWSESE 01 PN46 PN 38063099033001 22S 16W 3SWSESE 01 PN46 PN 38063099033001 22S 16W 3SWSESE 01 PN46 PN 38063099033001 22S 16W 3SWSESE 01 PN50 PN 38063099033001 22S 16W 3SWSESE 01 PN50 PN 38063099030001 22S 16W 3SWSESE 01 PN50 PN 380630990300001 23S 18W 3SSESESE 01 PN60 PN 380030990300001 23S 18W 3SSESESE 01 PN60 PN 380030990300000000000000000000000000000	22S 14W 28NWSWNE 01	SF03	SF	380642098522101
23S 13W 06NWNWNW 02 GMD7 SF 380509098480402 23S 13W 06NWNWNW 01 GMD6 SF 380509098480401 23S 14W 03NW 01 KGS1 SF 380509098480401 20S 10W 27 NWNWNW 01 RC01 RC 381718098251501 21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 10W 06 NENESE 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 381333099025001 21S 15W 17SWSWSW 01 PN37 PN 381316098595801 21S 15W 24NWNWSE 01 PN86 PN 381250988558801 21S 15W 29NWNENE 01 PN66 PN 381210098694601 21S 15W 30NENENE 01 PN66 PN 381210098694601 21S 15W 30NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 01 PN40 PN 381022098570001 22S 15W 03NENENE 01 PN40 PN 381022098570001 22S 15W 03NENENE 01 PN48 PN 381022098570001 22S 15W 03NENENE 01 PN48 PN 381022098570001 22S 16W 02SWNENE 01 PN48 PN 381022098570001 22S 15W 03NENENE 01 PN49 PN 381022098570001 22S 15W 03NENENE 01 PN49 PN 381022098570001 22S 15W 03NENENE 01 PN49 PN 38093099034601 22S 15W 03NENENE 01 PN49 PN 38093099034601 22S 16W 02SWNEWW 02 PN47 PN 38093099034601 22S 16W 02SWNEWW 01 PN49 PN 38093099034601 22S 16W 03SWNWW 02 PN47 PN 38093099034601 22S 16W 03SWNWW 01 PN49 PN 3809309900101 22S 16W 03SWNWW 01 PN49 PN 3809309900101 22S 16W 03SWNWW 01 PN49 PN 38093099000101 22S 16W 03SWNWW 01 PN49 PN 3809309900001 22S 16W 03SWNWW 01 PN45 PN 3809309900001 22S 16W 03SWNWW 01 PN45 PN 3809309900001 22S 16W 03SWNWW 01 PN45 PN 3809309900001 22S 16W 03SWNWW 01 PN49 PN 3809309900001 22S 16W 03SWNWW 01 PN45 PN 3809309900001 22S 16W 03SWNWW 01 PN45 PN 3809300900001 22S 16W 03SWNWW 01 PN45 PN 380930000000000000000000000000000000000	22S 13W 29SENESE 01	KGS6	SF	380617098460101
23S 13W 06NWNWNW 01 GMD6 SF 380509098480401 23S 14W 03NW 01 KGS1 SF 380456098511001 20S 10W 27 NWNWNW 01 RC01 RC 381718098251501 21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271801 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 15W 11SWNWNW 01 PN38 PN 381431098565201 21S 15W 17SWSWSW 01 PN37 PN 38133099025001 21S 15W 17SWSWSW 01 PN37 PN 3813316098595801 21S 15W 34WNWSE 01 PN39 PN 381250998553801 21S 15W 30NENWNE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN65 PN 381210099003401 21S 15W 30NENENE 04 GMD12 PN 38102098596901 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 PN77 PN 381022098570002 22S 15W 03NENENE 01 PN48 PN 381022098570002 22S 16W 03NENENE 01 PN48 PN 381021099074601 22S 16W 03SWNWSW 02 PN47 PN 380958099032601 22S 16W 03SWNENE 01 GMD11 PN 38095809903601 22S 16W 03SWNENE 01 PN48 PN 381021099074601 22S 16W 03SWNENE 01 PN49 PN 38095809903601 22S 16W 03SWNENE 01 GMD11 PN 38095809903601 22S 16W 03SWNENE 01 GMD11 PN 38095809903601 22S 16W 03SWNWW 02 PN47 PN 38094099043602 22S 16W 03SWNWW 01 PN49 PN 38095809903601 22S 15W 33NENENE 01 PN43 PN 38095809903601 22S 15W 33NENENE 01 PN49 PN 38095809903601 22S 15W 33SWNWW 01 PN49 PN 38095809903601 22S 15W 33SWNWW 01 PN49 PN 38095809903601 22S 15W 33SWNWW 01 PN49 PN 38095809903601 22S 15W 35SWNWW 01 PN45 PN 38095809903601 22S 15W 35SWNWW 01 PN45 PN 38095809903601 22S 15W 35SWNWW 01 PN50 PN 38095809903601 22S 15W 35SWSEE 01 PN50 PN 38095809903601 22S 15W 35SWSWSE 01 PN50 PN 38095809903201 22S 15W 35SWSWSE 01 PN50 PN 38095809903201 22S 15W 35SWSWSE 01 PN50 PN 38095809903201 22S 15W 35SWSWSE 01 PN50 PN 380958099032001 23S 16W 35SWSEE 01 PN50 PN 380958099032001 23S 16W 35SWSWSE 01 PN50 PN 380958099030001 23S 18W 35SESES 01 PN60 PN 38005909912401 23S 18W 35SESES 01 PN60 PN 38005099912401 23S 18W 35SESES 01 PN60 PN 38005099912401 23S 18W 35SESES 01 PN60 PN 380050999124001 23S 18W 35SESES 01 PN60 PN 380050999124001 23S 18	22S 14W 35SESENW 01	KGS5	SF	380519098492701
23S 14W 03NW 01	23S 13W 06NWNWNW 02	GMD7	SF	380509098480402
20S 10W 27 NWNWNW 01 RC01 RC 381718098251501 21S 10W 06 NENESE 03 GMD26 RC 381529098271802 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271801 21S 15W 16W 6 NENESE 01 GMD24 RC 381529098271801 21S 15W 17SW/SWSW 01 PN38 PN 381419098565201 21S 15W 17SW/SWSW 01 PN37 PN 38131609859801 21S 15W 24NWNWSE 01 PN39 PN 381253098553801 21S 15W 24NWNWSE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN66 PN 381210098596601 21S 15W 31NWNESE 01 PN65 PN 38110098506501 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570001 22S 16W 03WNWNE 01 PN48 PN 381022098570001 22S 16W 03NENENE 01 PN77 PN 38093990901601 22S 16W 03SWNWSW 02 PN47	23S 13W 06NWNWNW 01	GMD6	SF	380509098480401
21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 38133099025001 21S 15W 24WWNWSE 01 PN37 PN 381316098595801 21S 15W 24WWNWSE 01 PN39 PN 381210098595801 21S 15W 30NENWNE 01 PN66 PN 381210099003401 21S 15W 30NENWE 01 PN65 PN 381210098594601 21S 15W 30NENENE 01 PN40 PN 381120098594601 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN47 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381022098570001 22S 16W 03SWNWSW 02 PN47 PN 3809369099032601 22S 16W 02SWNENE 01 GMD11	23S 14W 03NW 01	KGS1	SF	380456098511001
21S 10W 06 NENESE 03 GMD26 RC 381529098271803 21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271802 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 38133099025001 21S 15W 24WWNWSE 01 PN37 PN 381316098595801 21S 15W 24WWNWSE 01 PN39 PN 381210098595801 21S 15W 30NENWNE 01 PN66 PN 381210099003401 21S 15W 30NENWE 01 PN65 PN 381210098594601 21S 15W 30NENENE 01 PN40 PN 381120098594601 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN47 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381022098570001 22S 16W 03SWNWSW 02 PN47 PN 3809369099032601 22S 16W 02SWNENE 01 GMD11	20S 10W 27 NWNWNW 01	RC01	RC	381718098251501
21S 10W 06 NENESE 02 GMD25 RC 381529098271802 21S 10W 06 NENESE 01 GMD24 RC 381529098271801 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 38133099025001 21S 15W 17SWSWSW 01 PN37 PN 381316098595801 21S 15W 24NWNWSE 01 PN39 PN 381253098553801 21S 15W 30NENWNE 01 PN66 PN 381210098594601 21S 15W 30NENWNE 01 PN65 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 381108099005301 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 03SWNWWSW 02 PN47 PN 3809399074601 22S 16W 03SWNWSW 01 PN48 PN 38094999043602 22S 16W 03SWNWSW 02 PN47 PN 38094999043602 22S 16W 03SWNWSW 01 PN49 <t< td=""><td>21S 10W 06 NENESE 03</td><td>GMD26</td><td>RC</td><td>381529098271803</td></t<>	21S 10W 06 NENESE 03	GMD26	RC	381529098271803
21S 10W 06 NENESE 01 GMD24 RC 381529098271801 21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 381333099025001 21S 15W 17SWSWSW 01 PN37 PN 381333099025001 21S 15W 24NWNWSE 01 PN39 PN 3812100980595801 21S 15W 24NWNWSE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN65 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 05 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570002 22S 16W 06NWNWNE 01 PN48 PN 381022098570001 22S 16W 06SWSWW 02 PN47 PN 38094099043602 22S 16W 06SWSWW 01 PN49 PN 38094099043602 22S 16W 05WSWWW 01 PN49	21S 10W 06 NENESE 02	GMD25	RC	381529098271802
21S 15W 11SWNWNW 01 PN38 PN 381419098565201 21S 16W 14NESESW 01 PN41 PN 381333099025001 21S 15W 17SWSWSW 01 PN37 PN 381316098595801 21S 15W 24NWNWSE 01 PN39 PN 38121009903401 21S 15W 30NENWNE 01 PN66 PN 38121009903401 21S 15W 29NWNENE 01 PN65 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 381108099005301 22S 15W 33NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380958099032601 22S 16W 06SWSWSW 01 PN49 PN 380930990974901 22S 15W 07NESESE 01 PN43 PN 38093099090101 22S 16W 35WNWWW 01 GMD9		GMD24	RC	381529098271801
21S 16W 14NESESW 01 PN41 PN 381333099025001 21S 15W 17SWSWSW 01 PN37 PN 381316098595801 21S 15W 24NWNWSE 01 PN39 PN 381253098553801 21S 15W 30NENWNE 01 PN66 PN 381210098053401 21S 15W 29NWNENE 01 PN65 PN 381210098594601 21S 15W 33NENENE 01 PN40 PN 381108099005301 22S 15W 03NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWE 01 PN48 PN 381021099074601 22S 16W 05SWNENE 01 GMD11 PN 380958099032601 22S 16W 05SWSWSW 01 PN49 PN 38094909043602 22S 16W 05SWSWSW 01 PN49 PN 380949099043602 22S 16W 07NESESE 01 PN43 PN 380949099043602 22S 15W 07NESESE 01 PN43 PN 38092009090101 22S 15W 15SWNWNW 01 PN45		PN38		
21S 15W 17SWSWSW 01 PN37 PN 381316098595801 21S 15W 24NWNWSE 01 PN39 PN 381253098553801 21S 15W 30NENWNE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN65 PN 381210099903501 21S 15W 31NWNESE 01 PN40 PN 38110809905301 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381022099670001 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 15W 07NESES 01 PN49 PN 38093099074901 22S 15W 05WSWW 01 PN49 PN 38093099074901 22S 15W 15SWNWNW 01 GMD9 PN 38093099074901 22S 15W 15SWNWNW 01 PN43 PN 38093099074901 22S 15W 15SWNWNW 01 PN45 PN </td <td></td> <td></td> <td></td> <td></td>				
21S 15W 24NWNWSE 01 PN39 PN 381253098553801 21S 15W 30NENWNE 01 PN66 PN 381210099003401 21S 15W 29NWNENE 01 PN65 PN 3812100998594601 21S 15W 31NWNESE 01 PN40 PN 381102098594601 21S 15W 03NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381022098570001 22S 16W 05SWNENE 01 GMD11 PN 38094099074601 22S 16W 05SWNENE 01 PN43 PN 38094099043602 22S 16W 05SWSWSW 01 PN49 PN 38094099043602 22S 15W 07NESESE 01 PN43 PN 38094099043602 22S 15W 07NESESE 01 PN43 PN 38093099090101 22S 15W 15SWNWWW 01 GMD9 PN 38093099090101 22S 15W 15SWNWWW 01 PN45 PN 380758098550501 22S 15W 33SESWNE 01 PN44 PN				
21S 15W 30NENWNE 01 PN66 PN 38121009903401 21S 15W 29NWNENE 01 PN65 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 381108099005301 22S 15W 03NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 06SWSWSW 02 PN47 PN 380939099074901 22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 15W 07NESESE 01 PN43 PN 380930990901801 22S 15W 15SWNWWW 01 GMD9 PN 38093099090101 22S 15W 15SWNWWW 01 PN45 PN 380620999033401 22S 15W 13SESWNE 01 PN45 PN 380758098550501 22S 16W 23NENENE 01 PN50				
21S 15W 29NWNENE 01 PN65 PN 381210098594601 21S 15W 31NWNESE 01 PN40 PN 38110809905301 22S 15W 03NENENE 04 GMD12 PN 381022098570002 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 38092709901801 22S 15W 07NESESE 01 PN43 PN 38092709901801 22S 16W 15NESESE 01 GMD9 PN 380923099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380820099033401 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 17W 24SWNWSW 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53				
21S 15W 31NWNESE 01 PN40 PN 38110809905301 22S 15W 03NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 38093999074901 22S 15W 07NESES 01 PN43 PN 380927099001801 22S 16W 15NESESE 01 GMD9 PN 380920099033401 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380645099053301 22S 17W 36NWNESE 01 PN54		†		
22S 15W 03NENENE 04 GMD12 PN 381025098565901 22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 380939099043602 22S 15W 07NESESE 01 PN43 PN 38093099904901 22S 15W 07NESESE 01 GMD9 PN 38093099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN44 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380742099090001 22S 17W 28NWWSWS 01 PN54 PN 38064809915801 22S 16W 28NWSWSE 01 PN54				
22S 15W 03NENENE 02 PN42 PN 381022098570002 22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 38094099043602 22S 16W 06SWSWSW 01 PN49 PN 38093099074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 15W 12SWNWNW 01 GMD9 PN 38093099090101 22S 15W 15SWNWNW 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 38074209900001 22S 17W 36NWNESE 01 PN54 PN 380648099105801 22S 17W 36NWNESE 01 PN56 PN 38054809903301 22S 17W 36SW 01 PN55 PN		<u> </u>		
22S 15W 03NENENE 01 PN77 PN 381022098570001 22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 38093999074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 380920099090101 22S 16W 15NESESE 01 GMD8 PN 38082099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380744099023201 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 17W 36NWNESE 01 PN54 PN 380648099105801 22S 17W 36NWNESE 01 PN55 PN 380556099083901 22S 15W 33SESESE 01 PN55				
22S 16W 06NWNWNE 01 PN48 PN 381021099074601 22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 38090309990101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380744099023201 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 17W 36SW 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 38051309862001 22S 15W 33SESESE 01 PN52 PN				
22S 16W 02SWNENE 01 GMD11 PN 380958099032601 22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 38090309909101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 38074209909001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN54 PN 380648099053301 22S 17W 36NWNESE 01 PN56 PN 38055099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 15W 33SESES 01 PN52 PN 380513098580601 22S 17W 12NWNWSW 02 PN59 PN <td></td> <td>·</td> <td>+</td> <td></td>		·	+	
22S 16W 03SWNWSW 02 PN47 PN 380949099043602 22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 380903099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380523099084701 22S 15W 33SESES 01 PN55 PN 38051309962201 22S 15W 33SESESE 01 PN59 PN 380412099085601 23S 17W 12NWNWSW 02 PN59 PN 38042099031201 23S 17W 25NENESW 01 PN60 PN				
22S 16W 06SWSWSW 01 PN49 PN 380939099074901 22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 380903099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380744099023201 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380742099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380513099062201 22S 15W 33SESESE 01 PN52 PN 38051309908201 22S 15W 33SESESE 01 PN46 PN 3805130990850601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 17W 25NENESW 01 PN60 PN<		_		
22S 15W 07NESESE 01 PN43 PN 380927099001801 22S 17W 12SWNWNW 01 GMD9 PN 380903099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 38051309962201 22S 15W 33SESESE 01 PN46 PN 380412099085601 23S 17W 12NWNWSW 02 PN59 PN 380420099112401 23S 17W 16SESENW 01 PN60 PN 380240099112401 23S 17W 25NENESW 01 PN61 PN </td <td></td> <td></td> <td></td> <td></td>				
22S 17W 12SWNWNW 01 GMD9 PN 380903099090101 22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 38051309962201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380240099112401 23S 17W 25NENESW 01 PN60 PN 380131099080901 23S 18W 28SENESE 01 PN61 PN </td <td></td> <td></td> <td>1</td> <td></td>			1	
22S 16W 15NESESE 01 GMD8 PN 380820099033401 22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN53 PN 380648099105801 22S 16W 28NWSWSE 01 PN54 PN 380648099105801 22S 17W 36NWNESE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380246099112401 23S 17W 25NENESW 01 PN60 PN 380240099142901 23S 18W 28SENESE 01 PN63 PN<				
22S 15W 15SWNWNW 01 PN45 PN 380815098575801 22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 38013099080901 23S 18W 36SENESW 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN </td <td></td> <td></td> <td></td> <td></td>				
22S 15W 13SESWNE 01 PN44 PN 380758098550501 22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN61 PN 38013099080901 23S 18W 36SENESW 01 PN64 PN 38013099143901 23S 17W 33SWSWNE 02 PN62 PN <td></td> <td></td> <td></td> <td></td>				
22S 16W 23NENENE 01 PN50 PN 380744099023201 22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380131099080901 23S 18W 28SENESE 01 PN61 PN 380131099080901 23S 18W 36SENESW 01 PN63 PN 380105099174801 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN<				
22S 17W 24SWNWSW 01 PN53 PN 380712099090001 22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380246099112401 23S 17W 16SESENW 01 PN60 PN 380240099142901 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 36SENESW 01 PN63 PN 38013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 37595809032002				
22S 17W 27NWNWSE 01 PN54 PN 380648099105801 22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 36SENESW 01 PN63 PN 380105099174801 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
22S 16W 28NWSWSE 01 PN51 PN 380645099053301 22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380131099080901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 36SENESW 01 PN63 PN 380013099143901 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
22S 17W 36NWNESE 01 PN56 PN 380556099083901 22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 3800105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002			+	
22S 17W 36SW 01 PN55 PN 380523099084701 22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002			1	
22S 16W 32SWSESE 01 PN52 PN 380513099062201 22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002			 	
22S 15W 33SESESE 01 PN46 PN 380513098580601 23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
23S 17W 12NWNWSW 02 PN59 PN 380412099085601 23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
23S 16W 11SWSESW 01 PN57 PN 380328099031201 23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
23S 17W 16SESENW 01 PN60 PN 380246099112401 23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				
23S 18W 13SESESE 01 KGS2 PN 380240099142901 23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				380328099031201
23S 17W 25NENESW 01 PN61 PN 380131099080901 23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				380246099112401
23S 18W 28SENESE 01 PN63 PN 380105099174801 23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002				380240099142901
23S 18W 36SENESW 01 PN64 PN 380013099143901 23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002	23S 17W 25NENESW 01	PN61	PN	380131099080901
23S 17W 33SWSWNE 02 PN62 PN 380005099121102 23S 16W 35SWSWSE 02 PN58 PN 375958099032002	23S 18W 28SENESE 01	PN63	PN	380105099174801
23S 16W 35SWSWSE 02 PN58 PN 375958099032002	23S 18W 36SENESW 01	PN64	PN	380013099143901
	23S 17W 33SWSWNE 02	PN62	PN	380005099121102
24S 16W 05SWNW 02 GMD5 ED 375926099064002	23S 16W 35SWSWSE 02	PN58	PN	375958099032002
	24S 16W 05SWNW 02	GMD5	ED	375926099064002

	1	T	T
24S 16W 05SWNW 01	GMD4	ED	375926099064001
24S 17W 12NESWNE 01	ED53	ED	375847099081601
24S 18W 17NENWSE 01	ED38	ED	375801099191001
24S 18W 13SENESW 01	ED37	ED	375732099144301
24S 17W 20NESESW 01	ED35	ED	375655099123501
24S 17W 24SESESE 01	KGS4	ED	375629099075901
24S 18W 28SENESW 01	ED39	ED	375550099175601
24S 19W 26SWSESE 01	ED74	ED	375544099224201
24S 19W 35NENWNE 01	ED73	ED	375537099222601
24S 19W 34NESESE 01	ED58	ED	375513099231701
25S 17W 03NWNESW 01	GMD3	ED	375431099105401
25S 19W 05NESWSW 01	ED63	ED	375421099254401
25S 20W 03NWSWSE 01	ED21	ED	375406099303401
25S 18W 06SWSWSW 01	ED59	ED	375358099205601
25S 19W 01SESESW 02	GMD2	ED	375357099211202
25S 19W 01SESESW 01	GMD1	ED	375357099211201
25S 18W 09NENENE 02	GMD0	ED	375350099174701
25S 18W 09NENENE 01	ED61	ED	375346099174801
25S 18W 07NENWSE 01	ED60	ED	375339099201601
25S 19W 08NWSESE 01	ED51	ED	375329099260101
25S 20W 12SENENE 01	ED70	ED	375326099273801
25S 19W 17NWNESE 01	ED65	ED	375250099260101
25S 18W 20NENENW 01	ED49	ED	375201099190201
25S 19W 29NW 01	ED66	ED	375106099261801
25S 19W 29NESWSW 01	ED67	ED	375055099255301
25S 19W 31SWNENW 01	ED68	ED	374954099270701
25S 20W 34SWSWSW 01	ED71	ED	374935099304801
26S 20W 20NWNWSW 01	ED33	ED	374558099321601
19S 13W 36SWSE 01	BT06*	BT	382517098481501
19S 11W 19NWSESE 01	BT01	BT	382307098345601
19S 11W 26 NWSENE 01	BT03	BT	382225098304401
19S 11W 30NESWNW 01	BT02	BT	382221098344801
19S 12W 28SENWSW 02	BT04	BT	382202098391202
19S 12W 30SENWSW 01	BT05	BT	382150998412401
19S 14W 36NWNWSW 01	BT07	BT	382137098493201
19S 13W 33SENWNW 02	BT29	BT	382113098454901
19S 13W 33SENWSW 01	BT30	BT	
20S 11W 03NENWNW 01	BT11	BT	382107098454901 382047098312801
20S 12W 06NESWSW 01			
20S 12W 03NESWSW 01	BT14	BT	382044098410801
	BT13	BT	382018098375001
20S 12W 06SESENW 01	BT15	BT	382010098410801
20S 11W 06SWSWSW 01	BT08	BT	382004098352101
20S 12W 07NESENW 01	BT16	BT	381944098410801
20S 15W 13NESESE 01	BT23	BT	381843098552101
20S 14W 13SESENW 01	BT20	BT	381827098485101
20S 13W 17SESESW 01	BT18	BT	381821098463901
20S 11W 17SWSWSE 01	BT09	BT	381819098340601
20S 11W 19NESWSW 01	BT10	BT	381753098344701

20S 15W 24NESESE 01	BT24	BT	381750098552101
20S 15W 24SENWSE 01	BT25	BT	381739098552101
20S 13W 24SESWNW 01	BT19	BT	381734098423001
20S 12W 23SWSWNE 01	BT17	BT	381734098372501
20S 14W 22SWSESW 01	BT21	BT	381725098514101
20S 11W 26NENESW 01	BT12	BT	381714098300701
20S 15W 25NESWSW 01	BT26	BT	381701098554601
20S 14W 31NENESW 01	BT22	BT	381622098542301
20S 15W 33NESESE 01	BT27	BT	381614098583801
20S 15W 36NESWSW 01	BT28	BT	381610098554601
20S 13W 31SE 01	KGS8	BT	381554098474901