Agricultural Water Conservation in the High Plains Aquifer and Arikaree River Basin

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ABSTRACT

Yuma County is the top crop producing County in Colorado that is dependent on groundwater supplies from the High Plains aquifer for irrigation. The Arikaree River, a tributary of the Republican River in eastern Colorado, is supplied with water from the High Plains aquifer. The Arikaree River alluvium is also a habitat for many terrestrial invertebrates and the threatened *Hybognathus hankinsoni* (Brassy Minnow). The constant demand on the High Plains aquifer has created declining water levels at the linear rate of 0.183 m/year with the deepest pool in the Arikaree River drying up in 8 to 12 years. In addition to the demands for habitats, the surrounding irrigated agricultural lands require water for crop production. These challenges are currently confronting farmers in eastern Colorado and this research presents possible alternatives to meet these demands. This research presents a combination water balance model, water conservation model, and water conservation survey results from farmers in eastern Colorado to identify alternatives to extend the life of the Arikaree River. The first alternative was to examine the reduction in irrigation water from removing the 18 alluvial irrigation wells that could extend the Arikaree River pools from drying up for 30 years. The other scenario found that water conservation practices with participation of 43%, 57%, and 62% of farmers would extend the drying time to 20, 30, and 40 years, respectively. The final alternative studied was the required participation in conservation practices to stop the decline of the High Plains Aquifer. The analysis found that 77% participation of farmers in all conservation alternatives or reducing pumping by 62.9% would be necessary to stabilize the High Plains Aquifer.

Keywords: Agriculture; Conservation; Groundwater; Irrigation; Pumping; Water Balance

1. Introduction

Throughout the United States, and especially in Colorado, farmers confront the challenges of meeting water needs for crop production, while trying to maintain natural habitats and conserve dwindling water supplies. The Arikaree River is a tributary of the Republican River on the Great Plains of Eastern Colorado and is groundwater dependent with flows from the underlying High Plains aquifer. The river is characterized by an extensive gallery of mature riparian cottonwoods (*Populus deltoids*), well-developed refuge habitat for threatened fish species such as the Brassy Minnow (*Hybognathus hankinsoni*), as well as habitat for many terrestrial invertebrates sustained by water from the High Plains aquifer. The riparian habitat areas along the Arikaree River are a critical component of stream-riparian ecosystems in the Great Plains [1]. In addition to the demands for the maintenance of habitats, the surrounding irrigated agricultural land requires water as well. The irrigation water supply is groundwater pumped from the High Plains aquifer by high-capacity pumps. In recent years, the river has become a series of disconnected pools or has dried up entirely during the late summer. To sustain both a precarious regional agricultural economy and an aquatic/riparian ecosystem, both dependent on groundwater for existence, there must be tradeoffs to preserve this important resource. The research presented here provides practical guidelines for water conservation, water management practices, and identified feasible and realistic conservation measures for farmers in Eastern Colorado.

1.1. Study Area

The research study area was located in Yuma County, Colorado with the Yuma County border as the eastern and western boundaries. The north and south boundaries constitute the groundwater divide as shown in Figure 1.
from geology and groundwater resources of Yuma County, Colorado, USGS water-supply paper 1539-J [2].

The Arikaree River has headwaters on the plains in eastern Colorado that flow northeast through Kansas before joining the Republican River in the southwest corner of Nebraska. The river is a fluctuating stream [4], primarily sustained by inflow from springs or seeps from the High Plains aquifer and by storm events. The average annual stream flow from 1932 to 2009 has decreased significantly as shown in Figure 2. After the introduction of groundwater pumping in the 1960’s, there is a marked decline in the average annual flows.

The High Plains aquifer is a part of the Ogallala Aquifer, the largest aquifer in the United States. Colorado only has 4% of the High Plains aquifer available for usable water [5,6]. Since the High Plains aquifer both feeds and connects to the Arikaree River, the geomorphology has a significant effect on flow regimes [7]. The Ogallala Formation overlies the Pierre Shale and is made of layers of sand, gravel, clay, limestone, and sandstone [2].

Research has shown that the water table is declining by about 0.25 m/yr near the Arikaree River [8] with the average rate of decline of the water table at 0.34 m/yr [9]. Reference [10] determined an annual water table decline of 0.3 m in the High Plains. Data collected by the Colorado Division of Water Resources [11] found the average water table decline of 2.08 m from 1988 to 2002 that equaled a decline of 0.15 m per year.

The Arikaree Groundwater Management District has reported a decline 1.14 m in saturated thickness from 1997 to 2004 or 0.16 m/year [13].

1.2. Water Conservation

Water conservation can be defined as long-term increase in the productive use of a water supply without compromising the desired water services. Water conservation in terms of agricultural production can also mean more efficient water use, transmission and distribution system efficiency improvements, reduced evaporation and runoff, and the production of crops with reduced water requirements. Opportunities to address the concurrent water needs of irrigators and the stream flow requirements for fish habitat are many and diverse. A comprehensive literature review was completed about the conservation methods and practices used throughout the country and in the arid western United States under conditions similar to the High Plains aquifer and Arikaree River alluvium. The water conservation alternatives were divided into five different categories that included field conservation practices, irrigation conservation practices, management conservation practices, water conservation programs, and lower consumptive use crop selection.

Field practices for water conservation increase the amount of water stored in the soil profile by trapping or holding rain where it falls, or where there is some small movement as surface runoff [14]. Local farmers in a water conservation survey identified the no-tillage field practice as the most feasible conservation measure with approximately 20% of the corn acres in the United States utilizing no-tillage practices.

No-till field management can save 10.2 to 12.7 cm of water for corn in Kansas with the combined growing and non-growing season [15]. In eastern Colorado from 2000 to 2004, corn crop residue also showed to have a significant effect during the non-growing season (October to April) by increasing stored soil water by 5.08 cm when compared to conventional stubble mulch [16]. Wheat stubble will increase soil water storage by 5.08 to 6.35 cm when compared to bare soil [17]. Wheat straw and no-till corn stover will save 6.35 to 7.62 cm of water from early June to the end of the growing season [18]. In Akron, Colorado, it was determined that no-till with wheat resi-
Irrigated agriculture uses approximately 80% of all the available water supplies in the Western United States
[19-22]. Center pivot sprinkler irrigation systems are the most common form of irrigation used in the High Plains of Colorado [22]. About 90% of the irrigation systems use center pivots and pump from the High Plains aquifer [23,24]. The development of multi-functional systems such as low energy precision application (LEPA) allow farmers to apply water and also practice precision application of herbicides, pesticides, and fertigation [25]. The LEPA systems are highly efficient and can achieve application efficiencies in the 95% to 98% range [26] and [27] while other research suggests efficiency ranges from 80% to 95% depending on management [22].

A common water saving upgrade of center pivots is to reduce operating pressure and apply water within or below the crop canopy. Upgrading sprinkler systems to low pressure heads with drop tubes reduces evaporation from the plant surface, especially for corn [28]. If properly utilized, these improvements can result in water savings of 10% to 15% compared to traditional center pivot sprinkler applications [22].

In eastern Colorado, the climate is semi-arid requiring some level of irrigation during drought years to maximize certain crop yields. Water conservation survey results of eastern Colorado farmers found that drought-tolerant crops were the most preferred and feasible water conservation alternative. Today’s best drought-tolerant crop hybrids, developed through conventional breeding, often yield within 75% to 80% of their average low-stress yields under drought stress. Other research comparing hybrid yields for the last three decades showed that genetic improvements have increased yields 2.6% per year [29] due to hybrid water stress tolerance [30]. Reference [31] discovered a new corn hybrid that stressed at 50% of crop required ET produced 27% higher yields, but with adequate water, both hybrids produced similar yields. Corn breeders have found a new germplasm that can reduce water usage by 10% [32]. Xu and Lascano [33] found new corn hybrids that produce the same silage yield with a 75% crop water requirement (CWR) [32].

A wide range of programs to conserve water through state and national agencies exist in Colorado, in Yuma County, and in the Arikaree River basin. The 2007 Census of Agriculture in Yuma County Profile [23] said that 432 farms out of the 970 total farms in Yuma County participated in agricultural conservation programs. The farm participation in conservation programs increased from 28% in 2002 to 45% in 2007 [23]. Water conservation survey results of eastern Colorado farmers found that water use limits were considered a feasible water conservation alternative. Reference [34] conducted research over a 10-year period showing that applying 15.2 cm per crop using limited irrigation can achieve winter wheat yields at 99%, corn yields at 86%, and soybean at 88% of the full irrigation yields. With proper management of 25% - 50% water application reductions, the income reduces by only 10% - 20% [34]. Another successful water use limit program by the Nebraska Upper Republican Natural Resources District (URNRD) allows 184.2 cm (36.8 cm/year) of water in any five-year period [35]. The water use limits have required farmers to be more resourceful and creative in managing water allocations. Research from 1986 to 1999 demonstrated that, if required, farmers could survive with less water usage because they were only using 80% of the allocated water for the five-year period.

Low consumptive use crops can be cool season crops that are subject to lower atmospheric demand that directly relates to lower ET rates. Switching to crops with shorter growing seasons will reduce crop water and irrigation demands in order to conserve water. This research has identified lower water use crops as any crop that has a lower consumptive use than corn, because corn is the dominant irrigated crop grown in eastern Colorado.

2. Materials and Methods

2.1. Water Balance

To address water shortages and impacts to the Arikaree River, a water balance model was developed to compare pre-development (before pumping), post-development (after pumping), future conditions, and the possible impacts of water conservation. This water balance does not account for spatial and temporal variability in parameters such as recharge, evapotranspiration, and pumping, but provides the initial analysis in understanding and modeling the aquifer and river hydrologic system. The model was broken into three distinctive model areas that include the regional High Plains aquifer, the alluvium model, and a complete model combining the High Plains aquifer and alluvium. Figures 3 and 4 show the pre- and post-development model parameters used in the High Plains aquifer and alluvium. Stream inflow from the aquifer was assumed to be 10% of the average stream flow data measured at USGS gauging station #6821360 (Haigler, NE) from 1933 to 1960 based on previous research done by Squires [8]. Stream outflow was the average stream flow measured at USGS gauging station #6821360 (Haigler, NE). The constant flux boundaries specified at the upstream boundary and at the downstream boundary of the alluvium estimations came from the 1958 head contour map [2]. The hy-
A. PRIOR ET AL. 750

Ralluv = 1.88 × 10^7 m³
ETR = 8.10 × 10^6 m³
ETG = 2.77 × 10^6 m³

SFin = 2.30 × 10^6 m³

(Qalluv)out = 1.03 × 10^6 m³
SFout = 2.30 × 10^6 m³

Alluvium
Area = 28,530 ha
Δ Storage = −2.43 cm/yr
Avg Δy = −0.043 m/yr (average from 1968-2010)

(Qalluv)in = 4.45 × 10^6 m³

Regional Aquifer
Area = 149,980 ha
Δ Storage = 0

(Qalluv)out = 1.03 × 10^6 m³
SFout = 7.65 × 10^6 m³ (Ave)

High Plains Aquifer
Area = 121,450 ha
Δ Storage = −4.15 cm/yr

(QHPA)in = 3.77 × 10^6 m³
(QHPA)out = 6.77 × 10^6 m³

RHPA = 3.73 × 10^7 m³
Qflux = 3.43 × 10^7 m³

Figure 3. Initial water balance for the regional aquifer, High Plains aquifer, and the alluvial aquifer (terms in Bold solved in the pre-development water balance).

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Figure 4. Post-development water balance for the High Plains aquifer and the alluvial aquifer (terms in bold Solved for in post-development the water balance).

The specified constant flux boundaries at the upstream boundary and at the downstream boundary of the High Plains aquifer estimates came from the 1958 head contour map [2]. Since the stream flow gauging station is approximately 11,300 meters downstream of the Yuma County boundary, the water balance did not use all of the groundwater flow leaving the boundary. The [2] contours shows the groundwater entering the river prior to the gauging station so they were not used in calculations to avoid double counting water flows. The groundwater flux out of the High Plains aquifer and into the alluvial aquifer was estimated from the pre-development calibrated regional models to match well data and to balance each region.

A pre-development (1933-1960) water balance model was created to determine model calibration groundwater flux between the model boundaries Figure 3. The pre-development water balance has negligible storage change over time (ΔS = 0) for prior to 1960 [8]. A second water
balance (1968-2009) was developed by utilizing the pre-development water balance and current irrigation pumping rates. The post-development water balance model added average (2002-2006) irrigation well pumping output of 71.2 million cubic meters [3,37,42,43].

Figure 4 illustrates the average water balance for the post well-installation period (post-1968). It was assumed that recharge for the alluvium will increase from 15% to 20% because of the increase capacity for infiltration in the alluvium aquifer (1975 to 2010). This calibration was to align the water balance model and the measured well water elevation data. Historically, the main discharge out of the basin was the stream flow that significantly decreased after the installation of irrigation wells. The additional water entering the alluvium represents recharge to the aquifer or evapotranspiration out of the basin. Therefore, the recharge was assumed to linearly increase from 1968 to 1974 to a recharge rate of 20%.

Figure 5 shows a two-dimensional diagram of the HPA and the alluvial aquifer interaction with variables used in Darcy’s Law calculations.

To estimate the groundwater flux into the alluvium throughout time, a one-dimensional form of Darcy’s Law calculated the flow in the x-direction per unit width as shown in Equation (1):

$$Q_{flux} = -K \frac{dh}{dx}$$  \hspace{1cm} (1)

where:

- $Q_{flux}$ = groundwater flux from the HPA to the alluvium ($L^2/t$)
- $K$ = hydraulic conductivity ($L/t$)
- $h = h(x,t)$ = the saturated thickness of the aquifer at x at time t ($L$)
- $\frac{dh}{dx}$ = hydraulic gradient ($L/L$)

Equation (1) also assumed the Dupuit-Forcheimer assumptions [44] are valid. Integrating Equation (1) with the boundary conditions:

- at $x = 0$, $h(0,t) = h_1$
- at $x = L$, $h(L,t) = h_2$

Results in

$$Q_{flux} = \frac{K}{2L} \left( h_2^2 - h_1^2 \right)$$  \hspace{1cm} (2)

where:

- $L$ = length of the transitional area ($L$)
- $h_1(x,t) = h_1(0,t)$ saturated thickness in the HPA at x = 0 at year t
- $h_2(x,t) = h_2(L,t)$ saturated thickness in the alluvial aquifer at x = L at year t
- $t$ = time in years, $t$ = 1933 to 2009

The hydraulic head in the High Plains aquifer is larger than in the alluvium because the High Plains aquifer has a large recharge area in the dune sands north of the river while the river and alluvium are discharge areas, particularly in predevelopment. Hydraulic head in the High Plains aquifer ($h_1$) and hydraulic head in the alluvial aquifer ($h_2$) both change with time due to the change in aquifer storage and precipitation levels. The decline in the High Plains aquifer due to irrigation pumping will result in a decreasing flux into the alluvium aquifer over time. Application of Darcy’s law would suggest that the change in groundwater flux from the High Plains aquifer to the alluvium is not linear over time.

The analysis assumed the slope of the water table towards the river in the alluvium and High Plains aquifer was small to satisfy the Dupuit-Forcheimer assumptions that all flows are horizontal and the hydraulic gradient causing discharge is proportional to the slope of water table [44]. The research assumed the changes in the alluvial water table elevation occurred uniformly across the entire alluvium.

To have confidence in the changes in water table elevations over time, both Darcy’s law and the yearly water balance had to be satisfied. For a yearly water balance:

$$\Delta y(t) = \frac{\text{Out} - \text{In}}{\text{Area}(Sya)}$$

where:

- $\text{Out} = \text{Flow out of model boundary}$
- $\text{In} = \text{Flow into model boundary}$
- $\text{Area} = \text{Area of model boundary}$
- $Sya = \text{Specific yield of aquifer}$

For convenience, this equation was written so that a positive value of $\Delta y(t)$ implies a decline in the water table. For the High Plains aquifer:
Calculations of the decline in water levels in the High Plains aquifer using the method described above were compared to measured well data. Figure 6 shows High Plains aquifer water elevation data at Well #9380 and the calculated water balance model water elevations. The calculations of the water table elevations started at the initial water table elevation that occurred at Well #9380. This well was chosen for this research because it was used in previous research by [8] and had water levels elevations for the entire post-development modeling (1968 to 2009).

Results for the alluvial aquifer are more uncertain and variable due to varying inputs from the High Plains aquifer. Figure 7 shows the calculated water balance model as compares to the actual measured water table levels in three alluvium wells. Water level data was very limited within the alluvium with only three wells with data and so was determined by subtracting the change from the water table elevation at the beginning of the previous season as shown:

\[
\Delta y_{\text{HPA}}(t) = \frac{Q_{\text{fix}}(t) + (Q_{w,\text{out}}(t) + (Q_{w,\text{in}}(t) - R_{\text{HPA}} - (Q_{w,\text{in}}(t) - \Delta y_{\text{HPA}}(t))}{121,450\text{Sy}a}
\]

(3)

The units in Equations (3) and (4) are \(m^3/yr\) in the numerator and \(m^2\) in the denominator.

For the alluvial aquifer:

Research conducted by [8,37] found the average \(\text{Sya}\) to be 0.124, using storm events and groundwater modeling. In addition, wells were installed over a period of years so that \(Q_w\) for both the alluvium and the High Plains aquifer increased from 60% in 1968 to the final constant pumping value in 1975.

The water table elevation at the beginning of each season was determined by subtracting the change from the water table elevation at the beginning of the previous season as shown:

\[
h_{\text{HPA}}(t) = h_{\text{HPA}}(t-1) - \Delta y_{\text{HPA}}(t)
\]

(4a)

\[
h_{\text{alluv}}(t) = h_{\text{alluv}}(t-1) - \Delta y_{\text{alluv}}(t)
\]

(4b)

where:

\(h_{\text{HPA}}(t)\) = saturated thickness in the HPA at time \(t\)

\(h_{\text{alluv}}(t)\) = saturated thickness in the alluvium at time \(t\)

Equations (1) through 4 were used to calculate yearly water table levels changes in the model region. In the first year, the groundwater flux was from the initial water balance and was entered into Equations (3) and (4) to determine the water table elevation changes for the following year. Then the water table elevation changes were entered into Equations (4a) and (4b) to determine the saturated thickness in both aquifers. At that point, equation 2 was used to determine the new groundwater flux. Introducing this new groundwater flux into the next equation allowed for the calculation of water table changes for the following year. Repeating this process for each year from 1968 to 2010 resulted in a yearly groundwater flux, yearly water table elevation in the High Plains aquifer, and yearly water table elevation in the alluvial aquifer. This water balance model was calibrated to match alluvium well data and High Plains aquifer well data. The water balance model projections beyond 2010 appear in future sections. The length of the transitional area, \(L\), in Equation (2) was unknown, but calibrated based on \(Q_{\text{fix}}\) from the water balance model. The planar length on each side of the river where the High Plains aquifer is in contact with the alluvial aquifer is approximately 12,940 m, that would correspond to the average distance from the edge of the alluvium to the monitoring wells in the High Plains aquifer.
The measured water level data in the High Plains aquifer and alluvial aquifer displayed nearly identical characteristics to the water balance models. The Nash-Sutcliffe modeling efficiency statistic was utilized to compare the measured and predicted water levels.

The Nash-Sutcliffe model evaluation statistic is widely used to validate various models [45-47]. The Nash-Sutcliffe model efficiency statistic is defined in Equation (5).

\[
E = 1 - \frac{\sum_{t=1}^{T} (Q_{o}^{t} - Q_{m}^{t})^2}{\sum_{t=1}^{T} (Q_{o}^{t} - \bar{Q}_{o})^2}
\]  

(5)

In this equation, \(Q_{o}\) is an actual measurement, \(Q_{m}\) is the model predicted value, and \(Q_{o}^{t}\) is actual measurement at time \(t\). Nash-Sutcliffe efficiencies can range from \(-\infty\) to \(1\). An efficiency of one (\(E = 1\)) corresponds to a perfect match of modeled values to the measured data. An efficiency of zero (\(E = 0\)) indicates that the model predictions are as accurate as the mean of the observed data. Efficiency less than zero (\(E < 0\)) occurs when the observed mean is a better predictor than the model [45]. In general, a Nash-Sutcliffe efficiency of 0.70 indicates that a model can adequately predict measured values. The High Plains aquifer water balance model and measure data from well #9380 have a Nash-Sutcliffe efficiency of 0.95 from 1968 to 2009. The alluvial aquifer and water balance model has a Nash-Sutcliffe efficiency of 0.46 from 1968 to 2009. This value is much lower due the variability and fluctuation of the water levels from 1968 to 1985. This variability is due to the annual hydrologic conditions and aquifer water being released from storage. The Nash-Sutcliffe efficiency is 0.68 from 1985 to 2009 due to the better correlation of the water balance model and the alluvial well data.

Shallow alluvial groundwater stage directly relates to pool depth across six pairs of wells and pools in the upstream segment from April through October 2007. As the groundwater stage declined during the summer, pool depths also declined. Falke, Fardel, and Griffin [42,49], and [43] found a strong correlation between the alluvial water table and the pool depths. These observations showed a direct relationship between pool stages in the Arikaree River and the alluvial groundwater levels [49]. The deepest pool in the upstream section in 2006 was 1.5 m. Therefore, for these modeling efforts we assume the bottom of the pool was approximately 1.5 m below the water table elevation in 2006.

### 2.2. Water Conservation Model

A water conservation model was created using data from previous research [3,8,37,42,49]. Other data used in the water conservation model was the current participation of local farmers in the noted conservation alternatives that include field conservation practices, irrigation conservation practices, management conservation practices, water conservation programs, and lower consumptive use crop selection. The final water conservation model parameter was the possible future participation of local farmers in water conservation that provides the constant for all alternatives. Modifying this parameter determined what impacts all the participation levels (1% to 100%) would have on the groundwater balance models.

The crop water requirements were calculated by utilizing a collection of reference ET data from the Colorado Agricultural Meteorological Network (CoAgMet). Reference [48] is a network of automatic weather stations distributed across Colorado with data since 1992. The weather stations selected for this research were locations throughout the research area characterized as an irrigation area. The CoAgMet used the Kimberly-Monteith method to estimate crop water use for corn and dry beans. The crop water requirements were 64.2 cm for corn and 55.8 cm for dry beans. Reference [23] found that in Yuma, County that approximately 52% of all the crops harvested and 75% of all the irrigated crops were corn providing the baseline for conservation measures. The water conservation calculations in the irrigation practices, management practices, programs, and crop selection used corn as the baseline. Conservation irrigation practices typically increase the application efficiency with the water savings calculated based on the corn water requirements. The conservation management practices can reduce a percentage of the corn water requirements to calculate the total water savings. The programs section and the crop selection water savings calculations were based on corn being grown throughout Yuma County.

### 2.3. Conservation Survey

A water conservation survey was developed from multiple sources, including consultations with local agricultural experts and a comprehensive literature review of conservation methods. The literature review focused on research conducted in the arid western United States and Colorado that could be implemented in the Arikaree River basin. The purpose of the surveys was to identify the most feasible conservation methods for farmers in eastern Colorado. The surveys were critical to ensure that the communities completely engage in the research in order to successfully gain local insight into feasible conservation measures.

The survey was broken into seven sections: General Farm Information, Field Practices, Irrigation System, Management Practices, Programs, Crop Selection, and Demographic Information. The water conservation sur-
vey. For example, the stream flow out was linearly decreased at a rate of 12,007 m³/year for the best-fit line of measured decline rate (Figure 19371 and 10741 have very similar linear declines from 1987 to 2009 so calibration of the model used these wells. The well data from #11755 is believed to be flashier due to the Pierre Shale geology located near the Colorado and Kansas bounder. The fluctuations of the alluvial water table directly related to the precipitation and stream flow in the Arikaree River Basin. This knowledge about the water table fluctuation leads to the conclusion that the alluvium has had a steady decline in water levels since 1985. The average decline of the alluvial water table from 1985 to 2009 was 0.079 m/year using data from wells #10741 and #19371. Falke [49] took a census of all refuge pool habitat within each of the three segments during late July, the period of lowest connectivity, from 2005-2007. No pools were present in the downstream segment during any of the surveys. In that time range, there were 172 to 218 pools identified in the upstream segment that contained water. The middle segment had between 27 to 35 pools surveyed for habitat [49]. Overall, the upstream segment contained significantly more fish habitat pools than the middle segment during the driest portion of 2005 to 2007 [49]. Given the higher incidence of drying in the downstream and middle segments [50], we chose to model only the upstream portion of the basin where the alluvial aquifer directly connects to the High Plains aquifer, and where essential habitats for fish are most likely to persist into the future.

The first scenario examined the impacts of no changes to the current water usage and pumping rates throughout the High Plains aquifer and the alluvium. The High Plains aquifer will continue to decline at a linear rate of approximately 0.183 m/year (future projections). This rate is a lower decline rate than the measured rate of 0.249 m/year from 1968 to 2009 (Figure 8). A possible reason for this reduced decline is that the High Plains aquifer saturated thickness is decreasing and therefore the flow out of the High Plains aquifer is decreasing. The alluvial aquifer decline starts out slowly throughout the 1960’s and 1970’s and increases with time (1985 to 2009) because the alluvial aquifer is sensitive to changes in the groundwater flux (Figure 9). When less water feeds the alluvium, more water is taken from storage causing the water table elevation to decline. The modeling data matches well with water level data from well #10741. The change in groundwater flux from the High Plains

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The interaction of the High Plains aquifer and alluvial systems in post-development has equilibrium declining at 0.0791 m/ year with constant pumping. When the pumping is stops, it creates a temporary increase and then could create another equilibrium decline at a rate of 0.0941 m/ year according to the water balance model. This scenario could potentially extend the projected pool dry up time to approximately 30 years as shown in Figure 10.

The next model scenario evaluates what level of participation in the identified water conservation practices would be required to stop the decline in the High Plains aquifer (not including elimination of alluvial wells). The model developed included the top conservation alternatives from each of the five survey sections. The impacts to the High Plains aquifer and alluvial aquifer were modeled by reducing the quantity of water pumped to the sum of 44.8 million cubic meters due to conservation measures. It was determined that, in order to stop the decline of the High Plains aquifer water tables it would require 77% participation of local farmers in the project area. Participation would require all participants to practice all five top identified conservation practices. At 77% participation, there would need to be approximately 9446 ha implemented with the most feasible conservation alternatives (no-till, low-pressure sprinkler package, drought tolerant crops, water use limits, and conversion to dry beans). Based on the water balance model results, stopping the decline of the High Plains aquifer would also stop the decline of the alluvial aquifer (Figure 11). The elimination of the High Plains aquifer decline will allow a constant groundwater flux out of the High Plains aquifer into the alluvial aquifer. This constant flux into the alluvial aquifer will potentially bring the system back into equilibrium. This equilibrium rate will be at a significantly lower level than the pre-development equilibrium prior to irrigation pumping. 77% participation would be difficult to achieve without mandatory implementation.
throughout the basin. The water balance model demonstrated that pumping would need to be reduced by at least 44.8 million cubic meters or 62.9% to maintain the current High Plains aquifer water levels and alluvial aquifer.

This scenario examined what level of future farmer participation would be required to delay the habitat pool drying from the estimated current drying time of 10 years to 20, 30, and 40 years (Figure 12). The required conservation participation to extend the pools another 20 years will require future participation of approximately 43%. Water conservation over the extended time of 30 years would need 57% participation. The next extended time period would be 40 years with compulsory water conservation at approximately 62% participation. Table 1 shows the potential water conservation savings for each conservation alternative based on the different level of farmer participation. The water savings impacts for extending the habitat pool drying by 20, 30, and 40 years are shown in Table 2.

4. Conclusions

The relationship between the High Plains aquifer and the alluvial aquifer is important when looking at long term drying trends in the Arikaree River. The High Plains aquifer is primarily recharged in the dune sands. Groundwater flux that occurs from the High Plains aquifer to the alluvium significantly affects the water balance and the consequent water table elevation in the alluvium. The groundwater flux between the High Plains aquifer and alluvium aquifer was studied by combining the water balance data and Darcy’s Law for groundwater flow. Groundwater modeling examined flows at specific locations within the basin.

The High Plains aquifer and the alluvial aquifer affect the river on different time scales. The withdrawals from the High Plains aquifer affect the river annually while withdrawals from the alluvial aquifer due to irrigation pumping and riparian use affect the river daily throughout the growing season. The radius of influence of the irrigation wells from the High Plains aquifer does not intersect the river during one pumping season [8]. The cone of depression of these wells fills in by a change in storage in the High Plains aquifer. This change in storage causes a relatively constant decline in the High Plains aquifer water table elevation from year to year. As the High Plains aquifer water table elevation declines, there

Figure 11. Alluvium aquifer water balance model with 77% future local farmer participation and projected into future to 2050.

Figure 12. Alluvium aquifer water balance model with 43%, 57%, and 62% future local farmer participation and projected into future to 2050.
Table 1. Water savings of conservation alternatives with varying participation.

<table>
<thead>
<tr>
<th>Conservation Alternative</th>
<th>77% Future Participation</th>
<th>62% Future Participation</th>
<th>57% Future Participation</th>
<th>43% Future Participation</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-Tillage</td>
<td>3.72E+06</td>
<td>2.99E+06</td>
<td>2.75E+06</td>
<td>2.08E+06</td>
</tr>
<tr>
<td>Low Pressure Sprinkler Package</td>
<td>5.46E+06</td>
<td>4.40E+06</td>
<td>4.05E+06</td>
<td>3.05E+06</td>
</tr>
<tr>
<td>Drought Tolerant Crops</td>
<td>6.35E+06</td>
<td>5.11E+06</td>
<td>4.70E+06</td>
<td>3.54E+06</td>
</tr>
<tr>
<td>Water Use Limits</td>
<td>2.07E+07</td>
<td>1.67E+07</td>
<td>1.53E+07</td>
<td>1.16E+07</td>
</tr>
<tr>
<td>Converting to Dry Beans</td>
<td>1.05E+07</td>
<td>8.42E+06</td>
<td>7.74E+06</td>
<td>5.84E+06</td>
</tr>
<tr>
<td>Total</td>
<td>4.67E+07</td>
<td>3.76E+07</td>
<td>3.46E+07</td>
<td>2.61E+07</td>
</tr>
</tbody>
</table>

Table 2. Water savings and economic impacts of varying participation.

<table>
<thead>
<tr>
<th>Conservation Action</th>
<th>Water Conservation Participation (%)</th>
<th>Arikaree River Habitat Pool Drying (years)</th>
<th>Water Saved Over Research Area (m³/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Action</td>
<td>0%</td>
<td>2020</td>
<td>0E + 00</td>
</tr>
<tr>
<td>Removal of 18 Alluvial Wells</td>
<td>43%</td>
<td>2040</td>
<td>6.68E + 06</td>
</tr>
<tr>
<td>Participation by Local Farmer</td>
<td>57%</td>
<td>2040</td>
<td>3.46E + 07</td>
</tr>
<tr>
<td>Participation by Local Farmer</td>
<td>62%</td>
<td>2050</td>
<td>3.76E + 07</td>
</tr>
<tr>
<td>Participation by Local Farmer</td>
<td>77%</td>
<td>∞</td>
<td>4.67E + 07</td>
</tr>
</tbody>
</table>

is less groundwater flux from the High Plains aquifer to the alluvial aquifer. This reduction in groundwater flux causes a deficit water balance in the alluvium that reduces the alluvial water table elevation and river stage at the beginning of each season in comparison to the elevations at the beginning of the previous season.

The Arikaree River is one of the last strongholds for Colorado’s threatened Brassy Minnow (*Hybognathus hankinsoni*). Declining alluvial groundwater levels due to irrigation pumping have been shown to have negative effects that extend beyond the aquatic ecosystem in the Arikaree River. The riparian habitat areas along the Arikaree River are a critical component of stream-riparian ecosystems in the Great Plains [1]. Overall, declining alluvial groundwater levels will have far-reaching, negative effects across both terrestrial and aquatic ecosystems in the Arikaree River basin. The evidence presented here indicates that unless there is immediate action taken to counteract the decline in the High Plains aquifer, irrigation operations within the High Plains aquifer will eventually terminate and flows in the Arikaree River will cease.

5. Acknowledgements

We thank William Burnidge, a Northeast Colorado Project Director for The Nature Conservancy for the use and assistance of the Fox Ranch. Gregg Stults a local farmer in Yuma County for his tour of the Arikaree River. We also would like to thank the Central Yuma County Groundwater Management District for participation in the water conservation survey. Funding of this research was provided by Colorado Agricultural Experiment Station.

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