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Documentation and Testing of the WEAP Model for the Rio Grande/Bravo Basin

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ABSTRACT

The Rio Grande/Bravo basin is located in North America between two riparian nations, the United States (U.S.) and Mexico. This river is currently considered a water scarce area with less than 500 m³ per person per year of water available. Throughout the decades there has been a lot of population growth in the basin, with population expected to double over the next three decades.

The Physical Assessment Project promotes regional cooperation between the U.S. and Mexico to work towards more effectively managing the Rio Grande/Bravo's resources. This report falls under Task 3 of the project by documenting and testing the basin-wide model constructed Using WEAP software.

The documentation of the model addresses all of the inputs for demands and supplies for the river. The model is also set up to include operating policies of the different countries and how they each allocate water to their demands. The supplies in the model include tributary inflows, as well as reservoir and groundwater storage.

This report is the first of many testing phases. The two items that were evaluated here, by comparing them against historical records, were the reservoir storage volumes and the streamflow for six International Boundary Water Commission (IBWC) gages. This testing demonstrated that the model has the right logic and flow pattern, however adjustments need to be made to the reservoir releases in order to fully represent the existing system.

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1. INTRODUCTION

The Rio Grande/Bravo basin is located in North America along the border of the United States (U.S.) and Mexico. This region is considered one of the most water stressed areas in the world with less than 500 m³ of water available per person per year as of 2001 (Figure 1). The water stress indexes are shown in Table 1.

Table 1: Water Stress Indexes (Giordono and Wolf 2002)

Term	Amount of Water	Results
Relative sufficiency	> 1700 m ³ /person/year	
Water stress	< 1700 m ³ /person/year	intermittent, localised shortages of freshwater
Water scarcity	< 1000 m ³ /person/year	chronic and widespread freshwater problems
Absolute scarcity	< 500 m ³ /person/year	

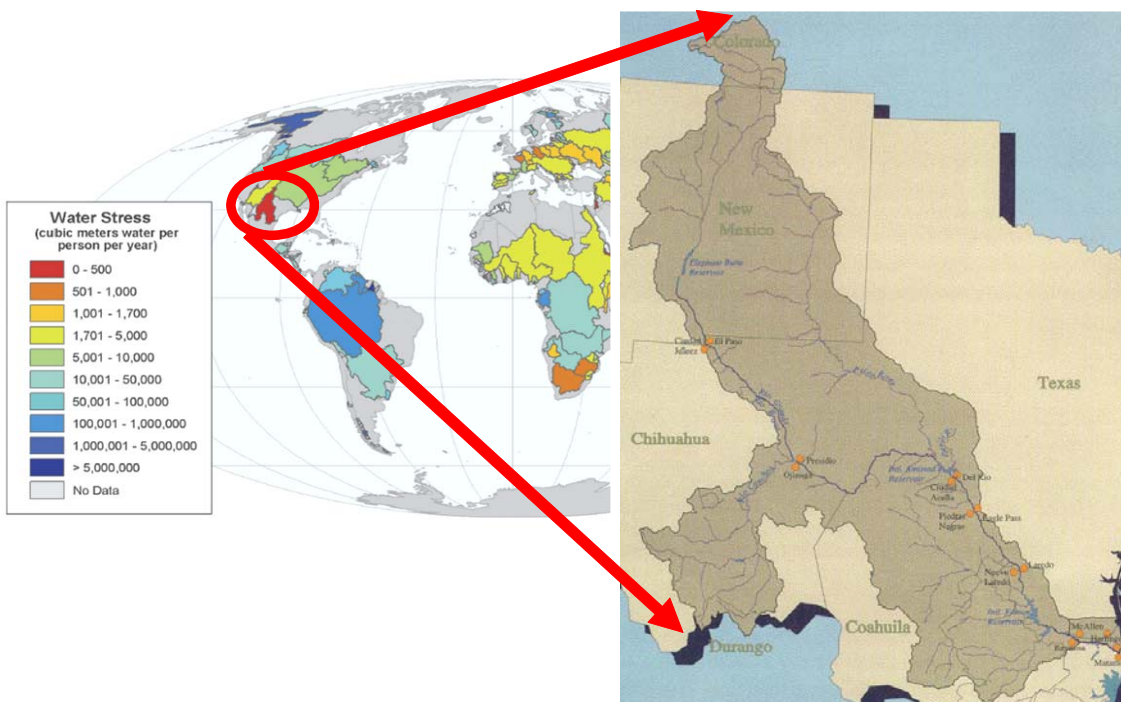


Figure 1: Global Water Stress and location of the Rio Grande basin

(Source: Stress - www.transboundarywaters.orst.edu; Rio Grande diagram - www.rioweb.org)

This river forms a binational border and international agreements have been in place since the formation of the International Boundary and Water Commission (IBWC) in 1889. The 1944 Water Treaty between the U.S. and Mexico established water allocations for both the Colorado River and the Rio Grande/Bravo. The treaty states, generally, that 432.7 million cubic meters

(MCM) (350,000 acre-feet) of water must be provided by Mexico as an annual average over a five year period below the confluence with the Rio Conchos (IBWC 1944).

The headwaters of the Rio Grande/Bravo are located in Colorado and the river flows southeast towards the Gulf of Mexico as shown in Figure 2 encompassing a total area of 555,000 km² with 228,000 km² in Mexico and 327,000 km² in the U.S.

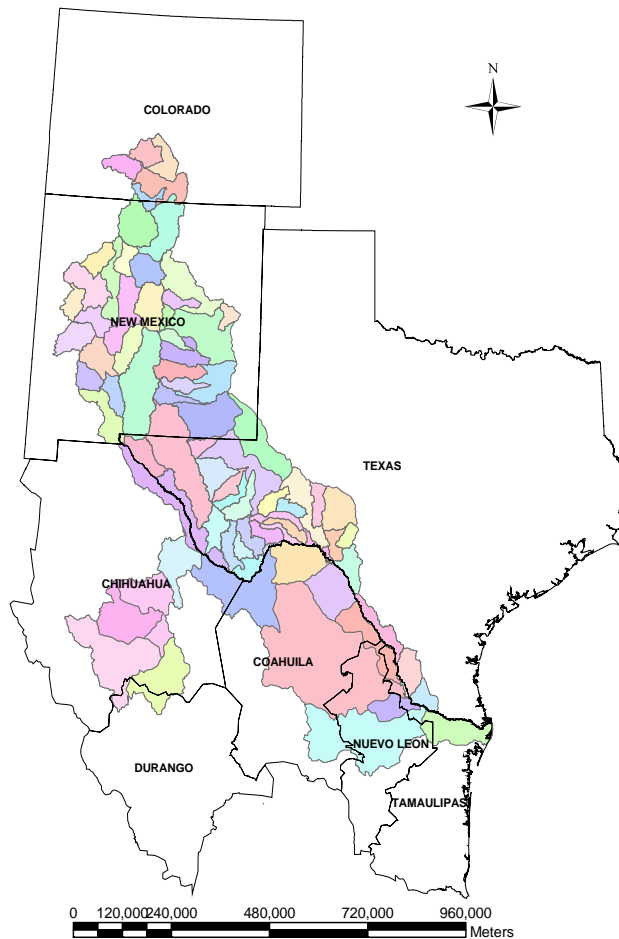


Figure 2: Rio Grande/Bravo Basin (McKinney et al. 2006)

This large river basin is highly stressed by the current population needs and will continue to be stressed because the population (9.73 million in December 2001) is expected to double by 2030 (CRWR 2006a).

This report describes the basin-wide Water Evaluation and Planning System (WEAP) model (SEI 2006) that was constructed to help evaluate stakeholder driven scenarios to more effectively manage these highly stressed water resources. This report also describes the background of the

overall project, the WEAP software used for the basin-wide model, documenting the current model inputs, model testing, and then future work.

1.1. PHYSICAL ASSESSMENT PROJECT DESCRIPTION

This work was conducted in conjunction with the Physical Assessment Project which is attempting to promote regional cooperation and policy development between and among the U.S. and Mexico. Technical assistance under the Physical Assessment Project is provided by both Mexican and U.S. experts and institutional counterparts; the project’s steering committee, comprised of universities, non-governmental organizations, and government research institutes in the U.S. and Mexico, is shown in Figure 3.

The overall objective of the Physical Assessment Project is to “examine the hydro-physical opportunities for expanding the beneficial uses of the fixed water supply in the Rio Grande/Bravo to better satisfy an array of possible water management objectives, including meeting currently unmet needs in all sectors (agricultural, urban, and environmental), all segments, and both nations” (CRWR 2006a). The project website address is: www.riogrande-riobravo.org.

Task 3, Construct a Reconnaissance-Level Model at the Basin-Wide Scale, of the Physical Assessment Project is the main focus of this report. In particular, subtasks 3.1, Assembling the WEAP Tool, and 3.3, Refining the WEAP Model (CRWR 2006b). The purpose of this report is to document the current data inputs into the model and initial testing of the model.



Figure 3: Physical Assessment Project Steering Committee (CRWR 2006a)

1.2. WEAP SOFTWARE

The software used for modeling the water management system of the Rio Grande/Bravo is Water Evaluation and Planning System (WEAP) developed by the Stockholm Environment Institute (SEI 2006). The license fee for this software is waived for academic, governmental, and other non-profit organizations in developing countries, including Mexico. Some of the highlights for using this software are that it has an integrated approach, easily involves stakeholders, Uses a priority-drive water balance methodology, and has ways to implement different scenarios in a friendly interface (Table 2). WEAP software also uses a graphic User interface that imports graphic files from other software systems to help create models, such as geographic information systems (GIS) Shapefiles. The WEAP model schematic generated for the Rio Grande/Bravo is shown in Figure 4. The Physical Assessment Project team has developed WEAP tutorials in Spanish and English for the Rio Conchos basin (Nicolau del Roure and McKinney 2005). These exercises are easy to use, step by step instructions addressing how to construct a WEAP model for this particular basin.

Table 2: WEAP Software Highlights (WEAP 2006)

Integrated Approach	Unique approach for conducting integrated water resources planning assessments
Stakeholder Process	Transparent structure facilitates engagement of diverse stakeholders in an open process
Water Balance	A database maintains water demand and supply information to drive mass balance model on a link-node architecture
Simulation Based	Calculates water demand, supply, runoff, infiltration, crop requirements, flows, and storage, and pollution generation, treatment, discharge and in stream water quality under varying hydrologic and policy scenarios
Policy Scenarios	Evaluates a full range of water development and management options, and takes account of multiple and competing uses of water systems
User-friendly Interface	Graphical drag-and-drop GIS-based interface with flexible model output as maps, charts and tables

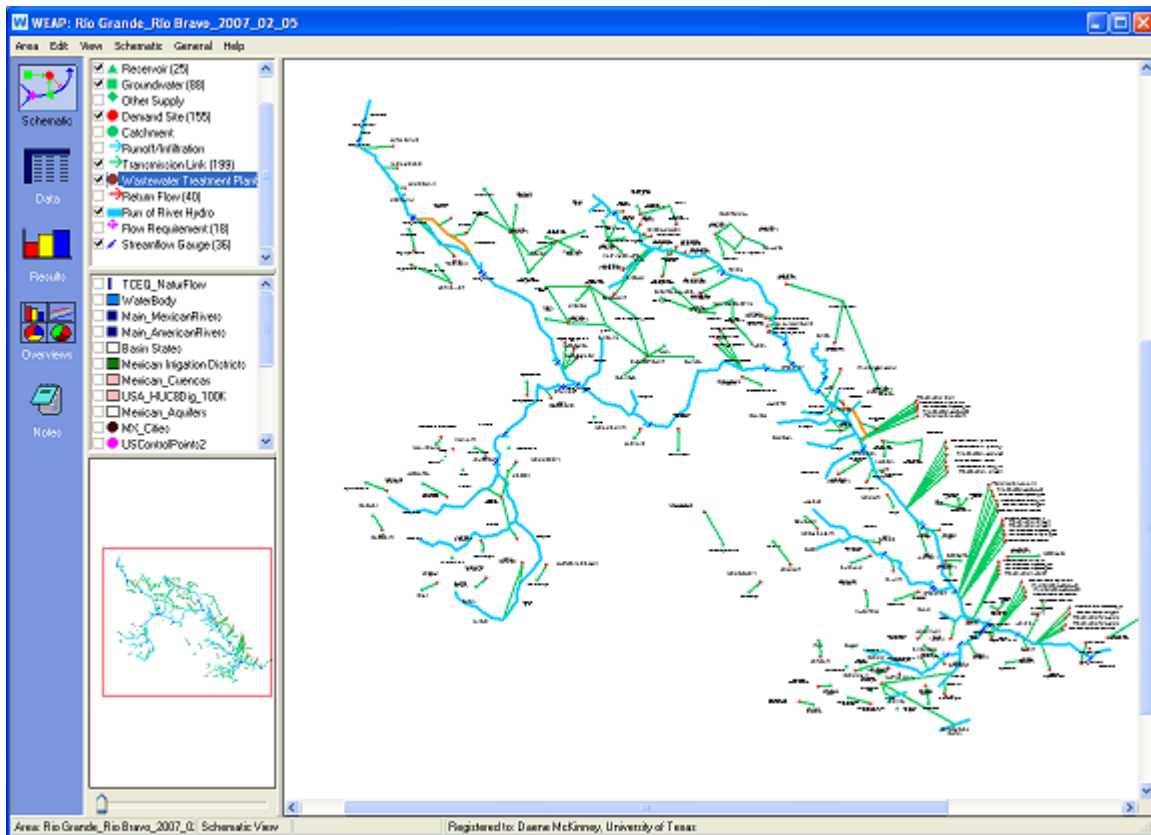


Figure 4: Schematic of the Rio Grande/Bravo WEAP Model

The Rio Grande/Bravo WEAP model utilizes three main screens. The first screen is the Schematic View as shown in Figure 4. This screen enables the User to add nodes, demand sites, transmission links, etc. The second screen is the Data View as shown in Figure 5. There are six main branches to the Data View including Key Assumptions, Demand Sites, Hydrology, Supply and Resources, Water Quality and Other Assumptions. The project is currently working with four of the six branches, Key Assumptions, Demand Sites, Supply and Resources and Water Quality. Each of these areas is further broken down into smaller branches. First, the branches for Key Assumptions are shown in Figure 6 and are currently being used for reservoir operating policies, demand priority levels, treaty requirements and the Texas Watermaster logic. Second, every Demand Site has its own branch as illustrated in Figure 7. Lastly, Supply and Resources is divided into five sub-branches; Linking Demands and Supply, River, Groundwater, Local Reservoirs, and Return Flows as shown in Figure 8. The last screen view used is for results. This screen is used after the model has been run and displays the results graphically or tabular. The model also has a feature where the user can export the results to a comma separated variable (.csv) file or a spreadsheet file.

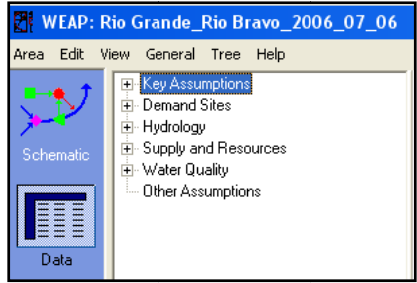


Figure 5: Data View for WEAP

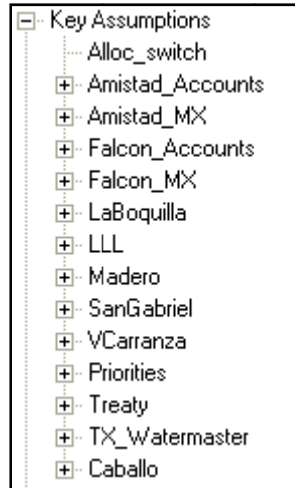


Figure 6: Key Assumptions Branches

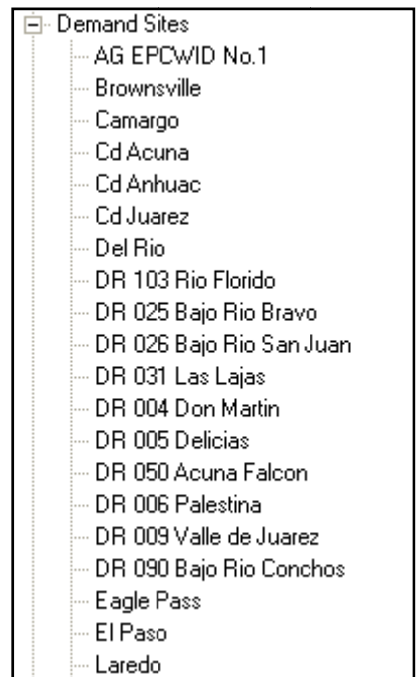


Figure 7: Demand Site Branches

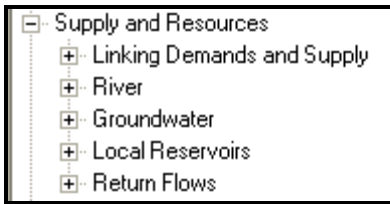


Figure 8: Supply and Resources Branches

2. RIO GRANDE/BRAVO WEAP MODEL

Data for the Rio Grande/Bravo WEAP model have been collected from numerous sources. The main source for data is the Rio Grande/Bravo geodatabase which was created through the cooperation of the Center for Research in Water Resources (CRWR) of the University of Texas at Austin, the Texas Commission on Environmental Quality (TCEQ), Instituto Mexicano de Tecnología del Agua (IMTA), and the Comisión Nacional de Agua (CNA) (Patiño-Gomez and McKinney, 2005). The Rio Grande/Bravo geodatabase is a relational Arc Hydro geodatabase containing geographic, hydrologic, hydraulic and related data for the entire basin. The Rio Grande/Bravo Geodatabase was also used to create the shapefiles for the WEAP model.

Other major sources of data include the Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM) and a Rio Grande/Bravo model developed with the software Oasis by Tate (2002).

2.1. WEAP MODEL GEOGRAPHY

The Rio Grande/Bravo WEAP model includes the main stem of the Rio Grande/Bravo from the USGS gage at San Marcial, above Elephant Butte reservoir in New Mexico, to the Gulf of Mexico. The main tributaries on the U.S. side include the Pecos and Devils Rivers and Alamito, Terlingua, San Felipe and Pinto Creeks. The main tributaries on the Mexican side include the Rio Conchos and its tributaries, Rio San Diego, Rio San Rodrigo, Rio Escondido, Rio Salado, Rio San Juan, Rio Alamo and Arroyo Las Vacas (Figure 9). For analysis, this document divides the basin into five sections; Upper, Rio Conchos, Pecos, Middle and Lower subbasins.

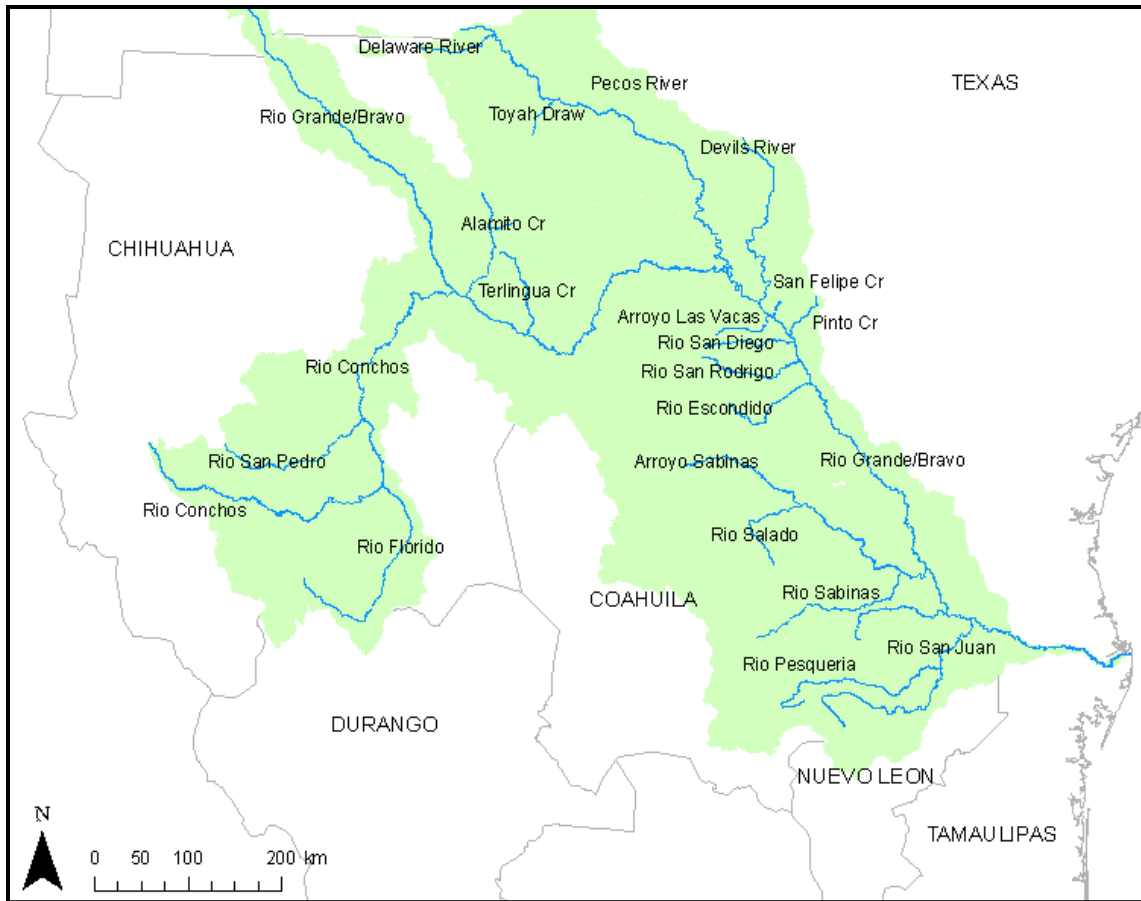


Figure 9: Main Tributaries of the Rio Grande/Bravo included in the WEAP Model

The Upper subbasin includes the main stem of the Rio Grande/Bravo from Elephant Butte Reservoir to above the confluence of the Rio Conchos (Appendix A). This section of the basin is located in the U.S. states of New Mexico and Texas and the Mexican state of Chihuahua. The two major reservoirs are Elephant Butte and Caballo.

The Rio Conchos subbasin contains the Rio Conchos and its main tributaries which lie in the Mexican state of Chihuahua and a small portion of Durango State (Appendix A). This section is the key for Mexico to meet its obligations under the 1944 Treaty. The two main tributaries for the Rio Conchos are the Rio Florido and the Rio San Pedro. The four main reservoirs in this subbasin are San Gabriel, La Boquilla, Francisco Madero and Luis L. Leon.

The Pecos River subbasin, in the U.S. states of New Mexico and Texas (Appendix A) encompasses the Pecos River beginning at the Texas – New Mexico border to the confluence with the Rio Grande/Bravo. This basin includes them main tributaries including The Delaware River and Toyah Creek. The main reservoir in this subbasin is Red Bluff.

The Middle Rio Grande/Bravo subbasin extends from the confluence of the Rio Conchos to the outflow of Amistad International Dam (Appendix A) and forms the border between the U.S. state of Texas and the Mexican states of Chihuahua and Coahuila.

The Lower Rio Grande/Bravo subbasin extends from the inflow of Amistad International Dam to the inflow into the Gulf of Mexico and also forms the border between Texas and the Mexican states of Coahuila, Nuevo Leon and Tamaulipas (Appendix A). There are four reservoirs of interest in this section including, Falcon International Dam, V. Carranza, and El Cuchillo. The V. Carranza reservoir is located on the Rio Salado tributary and El Cuchillo reservoir is located on the Rio San Juan.

2.2. STREAMFLOW DATA

The Rio Grande/Bravo WEAP model utilizes naturalized streamflow flow and channel loss data from the Texas Commission on Environmental Quality (TCEQ) Water Availability Modeling (WAM) project (Appendix B and Brandes, 2003). Naturalized flows are calculated to represent historical streamflow in a river basin in the absence of human development and water use. A series of monthly naturalized flows were calculated for the Rio Grande/Bravo basin from El Paso to the Gulf of Mexico and along the major tributaries of the Pecos River and the Rio Conchos (Brandes, 2003).

Naturalized flows are used in the Rio Grande/Bravo WEAP model as input for both headflows and incremental flows. In the model, headflows are specified for 21 rivers and creeks (Figure 10). Incremental flows were calculated for 22 sites in the model to represent unaccounted gains along stream reaches (Figure 11). These incremental flows for various reaches in the model were calculated by taking the difference between the naturalized flows at an upstream gage and the naturalized flow at the corresponding downstream gage multiplied by the loss factor for the reach. A detailed description of the calculations for both naturalized flows and incremental flows are included in Appendix B.

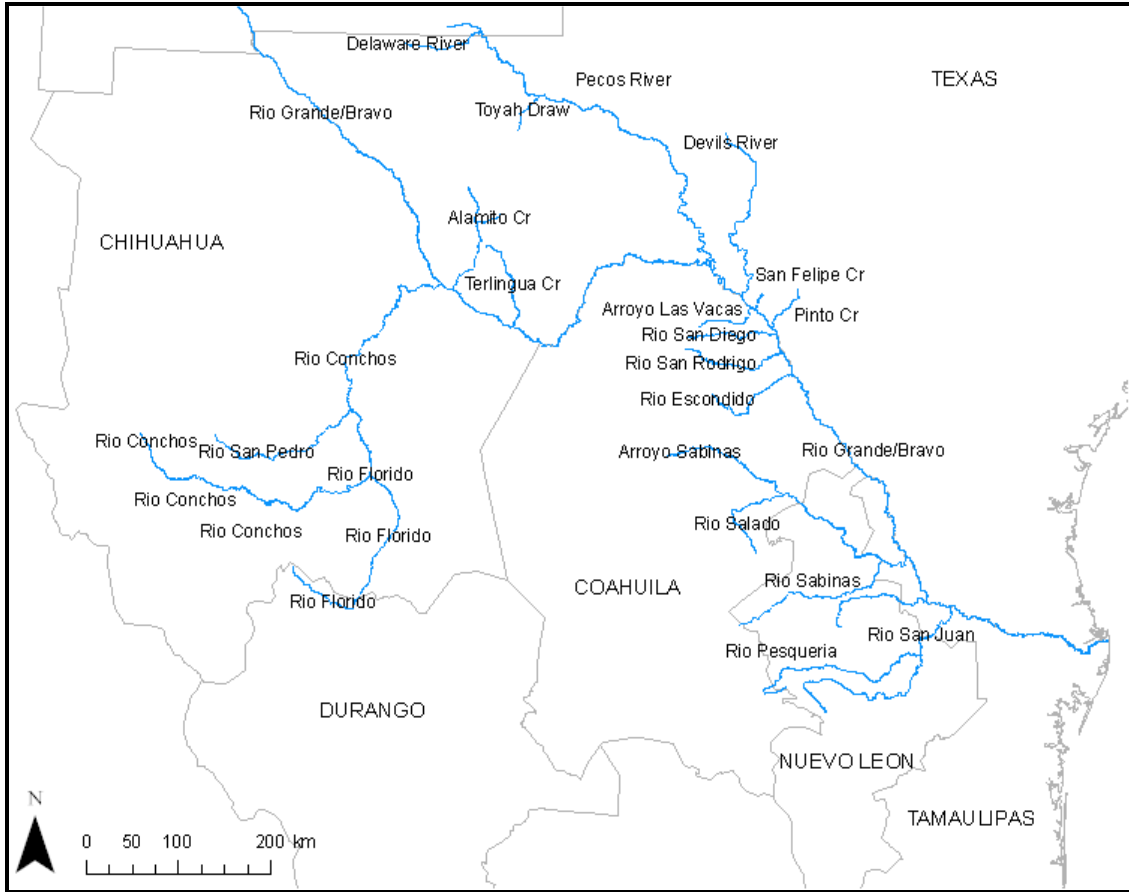


Figure 10: Rivers with TCEQ Naturalized Headflow for the WEAP Model

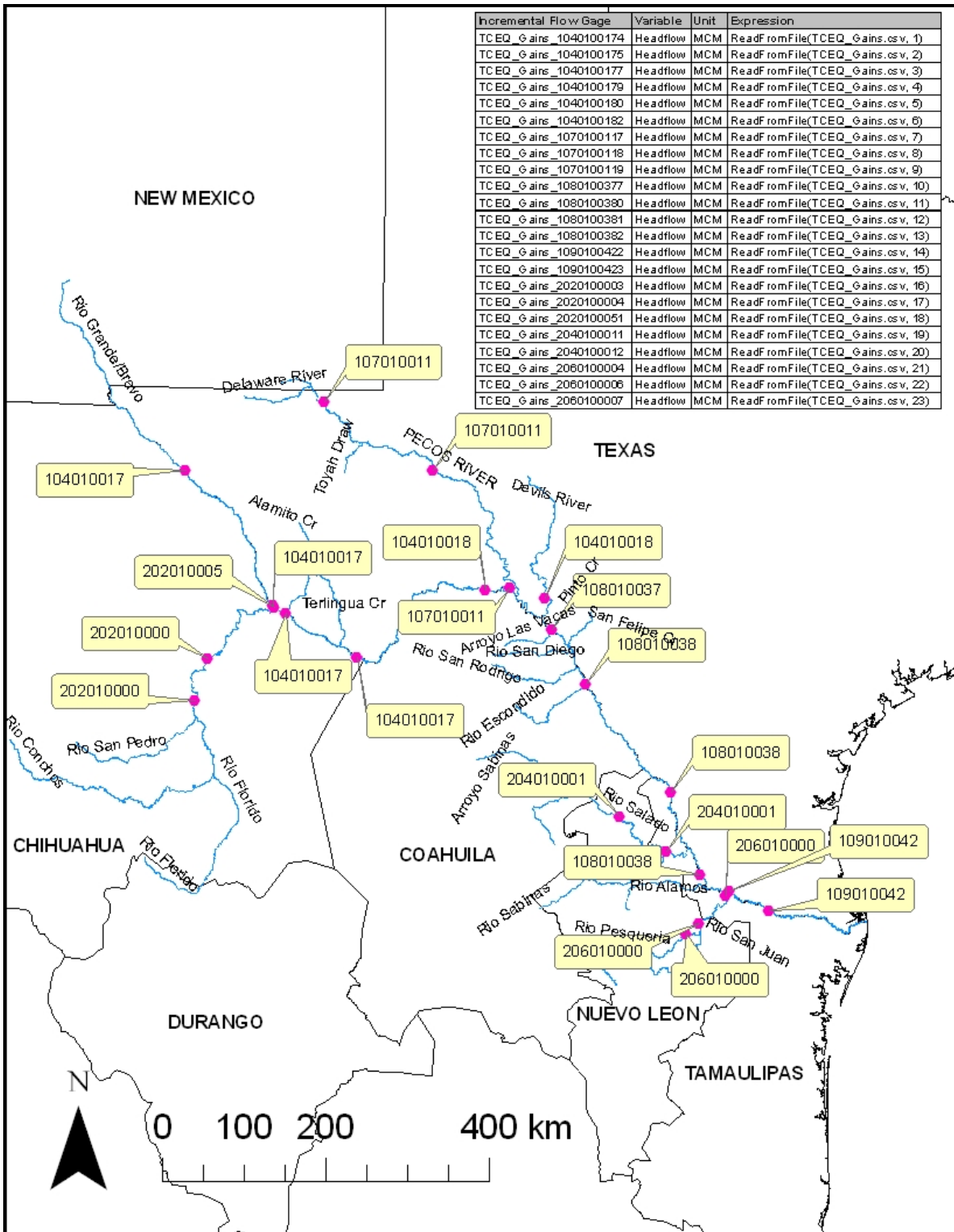


Figure 11: Incremental Inflows from TCEQ Naturalized Flows

2.2.1. SPECIAL STREAMFLOW CONSIDERATIONS

Some areas of the model utilize streamflow which is not derived from the TCEQ naturalized flows. An inflow named Mesilla Inflow was created in New Mexico on the mainstem of the Rio Grande/Bravo. This inflow was created to represent the difference between return flows and diversions at the Mesilla Diversion. The Mesilla diversion is discussed further in Section 2.4. According to the IBWC DEIS Figure 3-3 (Appendix C), the return flows are greater than the diversions at the Mesilla Diversion for the months of November - February. To account for this inflow, a stream segment was created and this difference was specified as a headflow.

The municipal demand for Monterrey (demand - Metropolitan Monterrey) utilizes the reservoir La Boca (Rodriguez Gomez) as a surface water source. However, La Boca reservoir is located on a tributary of the Rio San Juan that does not have a calculated naturalized headflow. To include this reservoir in the system a river segment was created that is not connected to the Rio San Juan. This segment was created to provide inflow into La Boca so that the demand from Metropolitan Monterrey would not drain the reservoir. This segment was not connect to the Rio San Juan because the tributary flow is already accounted for in the incremental flows calculated from the naturalized flows and connecting this segment would double count this tributary and contribute too much water to the Rio San Juan. The historical inflows to La Boca were obtained from the Rio Grande/Bravo geodatabase (Patiño-Gomez and McKinney, 2005).

In addition to La Boca, Monterrey utilizes water from the reservoir Cerro Prieto. However, unlike La Boca, Cerro Prieto reservoir is located outside of the Rio Grande/Bravo basin. The rivers that provide the inflow to Cerro Prieto, Rios Pablillo and Camacho, do not contribute any flow to the Rio San Juan or any other tributary to the Rio Grande/Bravo. A stream segment was created to provide inflow into Cerro Prieto. Historical inflow values were obtained from CONAGUA BANDAS database (IMTA 1999).

2.2.2. CHANNEL LOSS FACTORS

The last key factor considered for streamflow in the model is any losses that may occur along a reach. All of the losses have been grouped together as a percentage of flow in each reach and entered under the WEAP data branch: *Supply and Resources* → *River* → *Reach* → *Evaporation*. This percentage accounts for: channel losses, evaporative streamflow losses, evapotranspiration (plant uptake), and seepage (Teasley and McKinney 2005). Evaporation is entered for each reach and the loss percentages for each reach are shown Figure 12. Appendix D has a table with the evaporation losses for WEAP by reach.

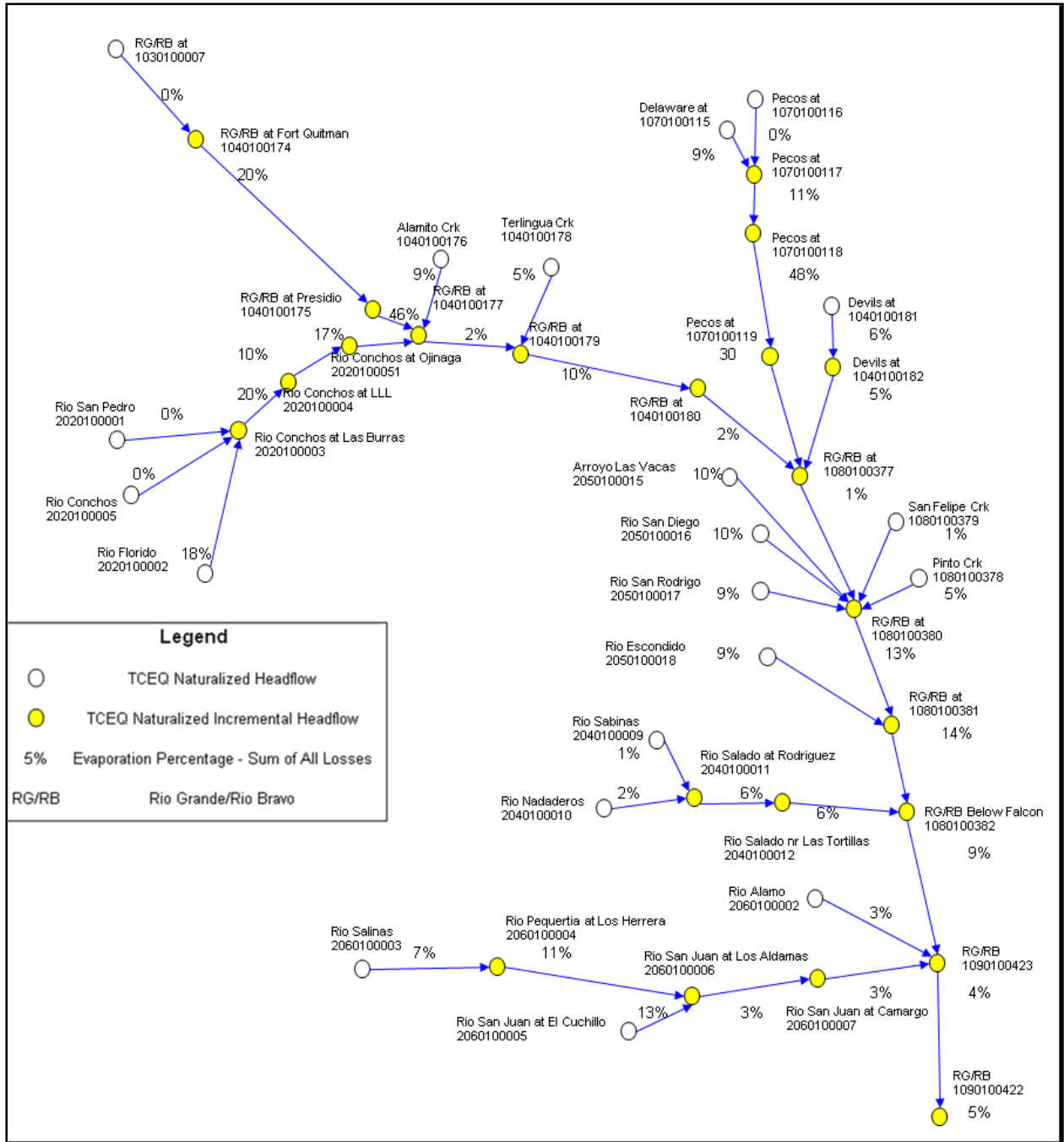


Figure 12: Reach Losses from the TCEQ Rio Grande/Bravo WAM model

2.3. DEMAND SITES

There are 197 demand sites included in the Rio Grande/Bravo WEAP model. These demand sites include water use for municipalities, irrigation, mining, industrial and other uses. Table 3 is a summary of the number and type of demand nodes for each country. The large demand

shown for groundwater in Mexico represents the demand from Urderales, which are irrigation districts in Mexico that rely solely on groundwater. These demands are discussed further in Section 2.3.2.

Table 3: Type and Number of Demand Nodes by Country in the Rio Grande/Bravo WEAP Model

Demand Type	Mexico		United States	
	Number of Demand Nodes	Annual Demand (MCM)	Number of Demand Nodes	Annual Demand (MCM)
Municipal	15	563.6	23	283
Irrigation	27	3,798	56	2,695
Groundwater	33	1,655	21	2,840*
Other	0	0	20	11
Total	75	6,016	122	5,830

*this value represents an upper bound on aquifer withdrawal by these demand nodes.

For each demand site, there are seven characteristic tabs in WEAP for entering information in the model: Water Use, Loss and Reuse, Demand Management, Water Quality, Cost, Priority, and Advanced, as shown in Figure 13. The current model uses data for the *Priority* and *Water Use* tabs.

The *Priority* tab assigns each demand site a priority level ranging from 1 to 99. Level 1 is the highest demand priority for water in the system and is assigned to all municipal users. This means that WEAP will try to satisfy all the demands at this level before any other level of priority demand. Mexican irrigation demands are assigned priority levels 2 through 4 and level 5 represents the 1944 Treaty requirements (Table 4). Priority levels 97 and 98 are used for reservoirs. U.S. irrigation demand priorities are ranked according to the breakdown shown in Table 5. The model uses these priority levels when allocating water for the demand sites. The model will deliver water to all the level one priority sites and, if there is any water remaining in the system, it will then deliver water to the remaining priority levels. An optional allocation rule is included in the Key Assumptions and was developed by IMTA for estimating allocations to the Mexican irrigation districts based on available reservoir storage (Wagner and Guitron, 2002). This rule is described in Section 2.5.4.

Table 4: Assigned Priority Levels for Mexican Demands

Demand Type	Priority Level
Municipal	1
Irrigation - For areas in the upper watershed	2
Irrigation - For areas in the middle watershed	3
Irrigation - For areas in the lower watershed	4
Treaty	5
Reservoir	97 -98

Table 5: Priority Levels for U.S. Demands

Demand Type	Priority Level
Municipal	1
Type A Irrigation	2
Type B Irrigation	3
Other	4
Treaty	5
Reservoir	99

The *Water Use* Tab has four Sub-tabs: Annual Activity Level, Annual Water Use Rate, Monthly Variation, and Consumption (Figure 13). Three of these fields, *Monthly Variation*, *Annual Water Use Rate*, and *Consumption* are used in the model. Monthly variation of water use as a percentage of the total annual water use rate is used in the model. Consumption data is entered as a percentage of the demand for some of the demand sites. Consumption is used to determine the percent of the water demand consumed by the demand site and the percent returned to the system. In the Lower Subbasin there is little or no return flow to the Rio Grande/Bravo due to the hydrological scheme that distributes the water to the Laguna Madre in both Texas and Tamaulipas rather than the Rio Grande/Bravo (Patiño 2006). Appendix E contains the Annual Water Use Rate, Consumption, Priority and Monthly Variation for all demand sites in the WEAP model.

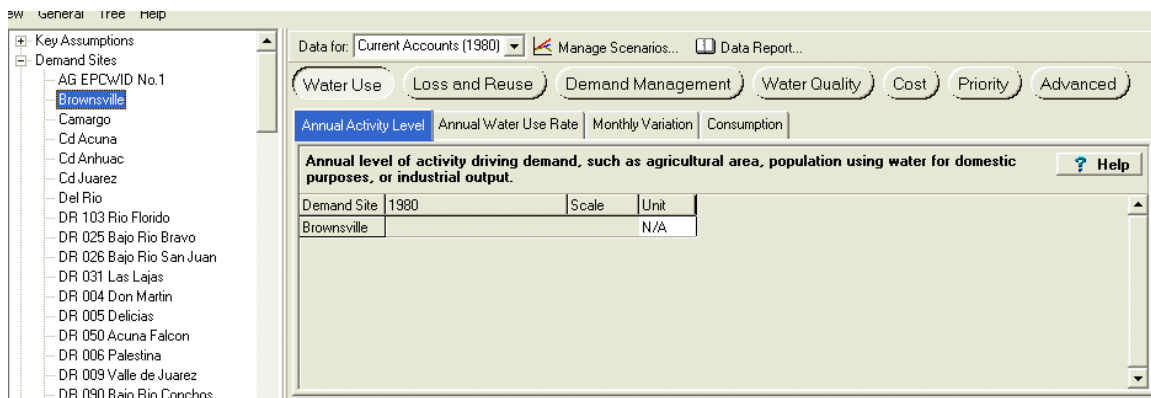


Figure 13: Water Use Tab Screen Capture for Brownsville Demand Site

2.3.1. MEXICAN MUNICIPALITIES

There are 15 Mexican municipalities represented in the model with a total annual water demand of 563.6 MCM. The fifteen demand sites are: Camargo, Ciudad Juarez and Ciudad Chihuahua in Chihuahua; Ciudad Acuña, Jimenez, La Fragua and Piedras Negras in Coahuila; Ciudad Anahuac and Metropolitan Monterrey in Nuevo Leon; and Nuevo Laredo, Reynosa, Matamoros, Frontera Chica, Valle Hermoso, and Ciudad Rio Bravo in Tamaulipas. The municipalities of Cd. Miguel Aleman, Guerrero, Mier, Camargo and Diaz Ordaz were grouped into the Frontera Chica water demand as suggested by Rosales (2008) and Collado (2002). The priority level of these demand sites are entered using a *key assumptions* expression "Key\Priorities\Municipal" which generates a priority level of one for them (Appendix E). Appendix E contains the Annual Water Use Rate, Consumption, Priority and Monthly Variation for all demand sites in the WEAP model.

2.3.2. MEXICAN IRRIGATION DEMANDS

There are three types of irrigation demands defined for the Mexican region of the basin. The first are the large Irrigation Districts (DR) supplied by surface water from the dams. There are 10 DRs in the model with a total Annual Water Use rate of 3,047 MCM (Figure 14). The second are private agriculture water users supplied by surface water from the streams; these water users do not have access to the water stored in the dams. Private users are grouped in 17 water demands according to stream and their location in the basin. with an annual demand of 751 MCM. There are many more than 17 private irrigation water users, but many of these have been aggregated in the model. Third, there are smaller semi-formal districts called Urderales (URs) where groundwater is the source of water supply. There are 33 URs in the model with an annual water use rate of 1,655 MCM (Appendix E). The demand priorities for the DRs vary based on their location within the basin as shown in Appendix E. Since the source of water for the URs are aquifers unconnected to the Rio Bravo, the priority level for the URs are all set to one (Appendix E).

Irrigation District	MCM/Year	Irrigation District	MCM/Year
DR 004 Don Martin	206.8	DR 026 Bajo Rio San Juan	464.0
DR 005 Delicias	1130.5	DR 031 Las Lajas	24.0
DR 006 Palestina*	27.7	DR 050 Acuna Falcon	28.8
DR 009 Valle de Juarez	114.8	DR 090 Bajo Rio Conchos	85.0
DR 025 Bajo Rio Bravo	860.5	DR 103 Rio Florido	105.1
		Total	3047.4

* This water demand only considers the water rights from: Rio Grande/Bravo = ,5.4 MCM/year, San Miguel Dam = 10 MCM/year and from Centenario Dam = 12.3 MCM/year (CNA 2007). This irrigation district has an additional water from “Cabeceras” sprigs of 20.7 MCM/year

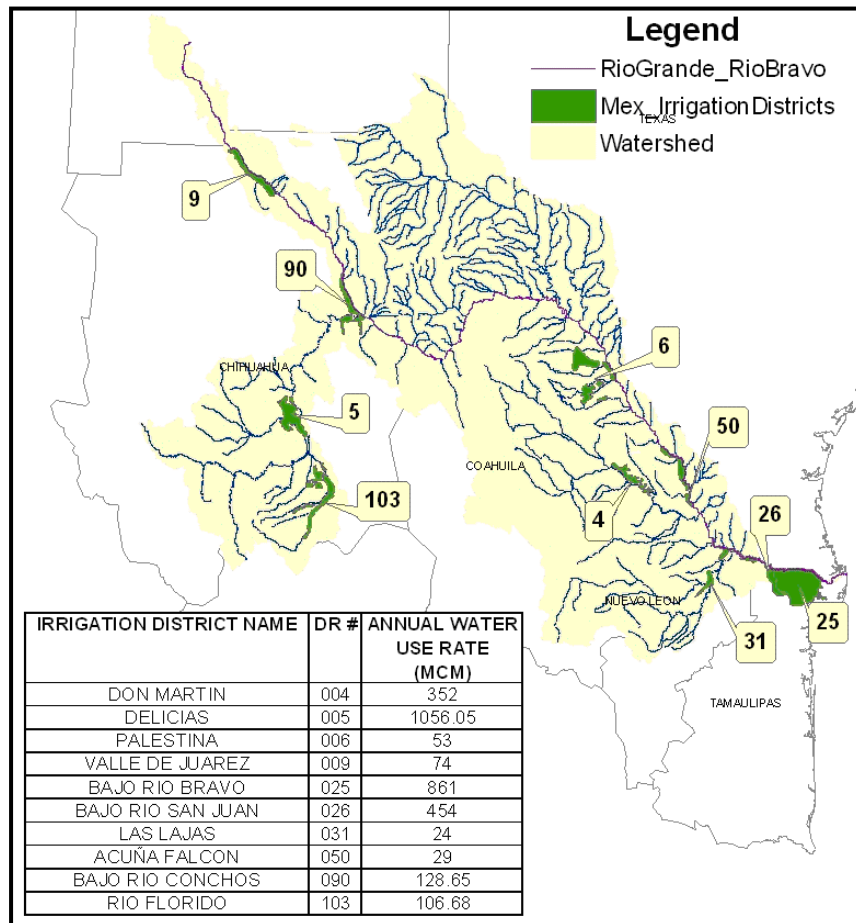


Figure 14: Mexican Irrigation Districts

2.3.3. U.S. DEMAND SITE ASSUMPTIONS

The U.S. water demands include five water use types: irrigation, municipalities, mining, industrial and other. Water rights data for Texas users were obtained from the Texas Commission on Environmental Quality (TCEQ) Water Availability Model (WAM) *Current Allocation* version

(TCEQ 2005a) and entered in the model. The *Current Allocation* water demands equal to the maximum annual use in the previous 10 years (1990-2000) (Brandes 2003). Water rights data for New Mexico were derived from the IBWC Draft Environmental Impact Statement (DEIS) as shown in Appendix C (IBWC DEIS 2003a).

Various assumptions have been made to accommodate the complicated regulations governing the deliveries to the U.S. water demands. Due the large number of individual water users in the U.S., many of the demands were combined into aggregated demands in the model. This aggregation was done based on type of demand, location in the basin, and legal jurisdiction. There are over 2,000 water users in the Middle and Lower subbasin in Texas. These demands were aggregated based on the type of water use (i.e. municipal, irrigation, etc) and location in the basin relative to the river reaches defined by the TCEQ Rio Grande Watermaster as shown in Appendix C.

Texas water users (i.e., irrigation, industrial, mining and other) below the international reservoirs, Amistad and Falcon, were aggregated into Type A and Type B water rights based on the Texas Watermaster allocation logic. The Texas Watermaster allocation logic is described in Section 2.5.2.

Monthly return flows have been specified on the U.S. side for municipal and industrial demands using a monthly consumption percentage at the demand nodes. The return flow factors were obtained from the TCEQ WAM model. The WAM model assumes no return flow from irrigation demands. Appendix E contains the Annual Water Use Rate, Consumption, Priority and Monthly Variation for all demand sites in the WEAP model.

2.3.4. U.S. MUNICIPALITIES

There are 23 U.S. municipal demand sites in the model with a total annual water demand of 283 MCM. These demand sites are classified into two groups: the major cities (El Paso, Brownsville, Del Rio, Eagle Pass, Laredo, McAllen, Muni Maverick, and Balmorhea), and the smaller municipalities. The smaller municipalities have been aggregated into groups: El Paso County Water Irrigation District Municipality 1, Texas Watermaster section 2, Texas Watermaster sections 5 – 13, and Below the Rio Conchos. Water demand data for these demand sites were obtained from the TCEQ WAM current allocation version (TCEQ 2005a). The allocation priorities for the U.S. municipalities are set at level one (Appendix E). Monthly return flows have been specified for the municipal demands.

2.3.5. U.S. IRRIGATION DEMANDS

There are two U.S. states with irrigation demands in the portion of the basin considered in this model, New Mexico and Texas. These are represented by 56 irrigation demand sites in the

model requiring 2,695 MCM of water annually. There are many more than 56 irrigation water users on the U.S. side of the basin, but many of these have been aggregated in the model. There are three New Mexico irrigation diversions in the model requiring a total of 542 MCM annually. Texas has several different systems for allocating water to irrigation demands. The annual requirement for Texas irrigation is 2,153 MCM per year. The allocation priority for U.S. irrigation demands is level one (Appendix E).

Three New Mexico diversions are located in the Upper Subbasin: Percha, Leasburg, and Messilla. The data for these diversions were obtained from the IBWC DEIS for the River Management Alternatives for the Rio Grande Canalization Project (RGCP) (IBWC DEIS 2003a and 2003b).

Agricultural water users in the Pecos River are either water irrigation districts (WIDs) or individual permit holders. The Red Bluff WID has an agricultural demand of 140 MCM per year. The Red Bluff demands are Red Bluff Power Control, Red Bluff Ward WID 2, Red Bluff Water Pecos WID 3, Red Bluff Water Power Loving, Red Bluff Water Reeves WID 2, Red Bluff WID 1, Red Bluff WID 2, and Red Bluff 3. There are five additional individual water users located along the Pecos River in the model. Also, Comanche Creek Water Rights AG and Coyanosa Draw Water Rights AG are aggregated water uses on these two creeks. Joe B Chandler et al. Estate, John Edwards Robbins, and Mattie Banner Bell are individual water users requiring 42 MCM per year (TCEQ 2005a).

There are three agriculture demands for Texas that are not part of the Pecos or the Texas Rio Grande Watermaster Program: Below Conchos Agriculture, Forgotten River Agriculture, and AG EPC WID (El Paso County Irrigation District) No. 1. These require 567 MCM annually. The Forgotten River demand includes the portion of the Rio Grande/Bravo south of El Paso before the confluence with the Rio Conchos. The Below Conchos Agricultural demand site is the aggregated agricultural demand below the Rio Conchos and above Amistad Reservoir.

The Texas Rio Grande Watermaster Program (TCEQ 2005b) regulates U.S. water diversions in the Rio Grande/Bravo from Amistad Reservoir to the Gulf of Mexico. This program allocates water on an account basis. Municipal accounts have the highest priority and they are guaranteed an amount for each year. Irrigation accounts are not guaranteed an allocation of water and they rely on the water remaining in their account from the previous year (so called "balances forward"). Every month the Texas Watermaster determines the amount of unallocated water in the U.S. account of the international reservoirs (Amistad and Falcon) after the municipal allocation has been subtracted. If there is surplus water remaining, it is allocated to the irrigation accounts. The Texas Region M Regional Water Plan (TWDB 2006a) explains how the basin is divided into Watermaster sections according to the Texas Water Code (Subchapter G, Chapter 11). The Watermaster sections are divided between the Middle and Lower Rio Grande/Bravo regions. In the model, the Watermaster sections are represented as consecutive sections (numbers from 1 to 13, see Appendix C) rather than split between the two regions. The model has twelve Watermaster agriculture demand sites requiring 1,334 MCM annually.

2.3.6. U.S. OTHER DEMANDS

Besides the categories described above, there are 20 other U.S. demands, including: mining, industrial, recreation and other withdrawals. These have an annual water demand of 11 MCM. Groundwater demands are entered for each of the Texas counties associated with the basin as a maximum annual diversion (See Section 2.4.3 for more details). All groundwater demand sites have a priority level of one (Appendix E). Groundwater demand information has been derived from the Regional Water Plans for this part of Texas (TWDB, 2006b). The water demand information is available on a county basis, so groundwater demand nodes were created in the model for each county.

2.4. SUPPLY AND RESOURCES

Supply and Resources data are broken into five sections in WEAP: Linking Demands and Supply, River, Groundwater, Local Reservoirs, and Return Flows. The first branch, *Linking Demands and Supply*, has a branch for every demand site in the model and there are three tabs for this field: Linking Rules, Losses, and Cost (see Fig. 15). Data are available for the linking rules which in turn have three sub-tabs: Supply Preference, Maximum Flow Volume, and Maximum Flow Percent of Demand. Figure 15 shows the linking rules for the Camargo demand site as an example.

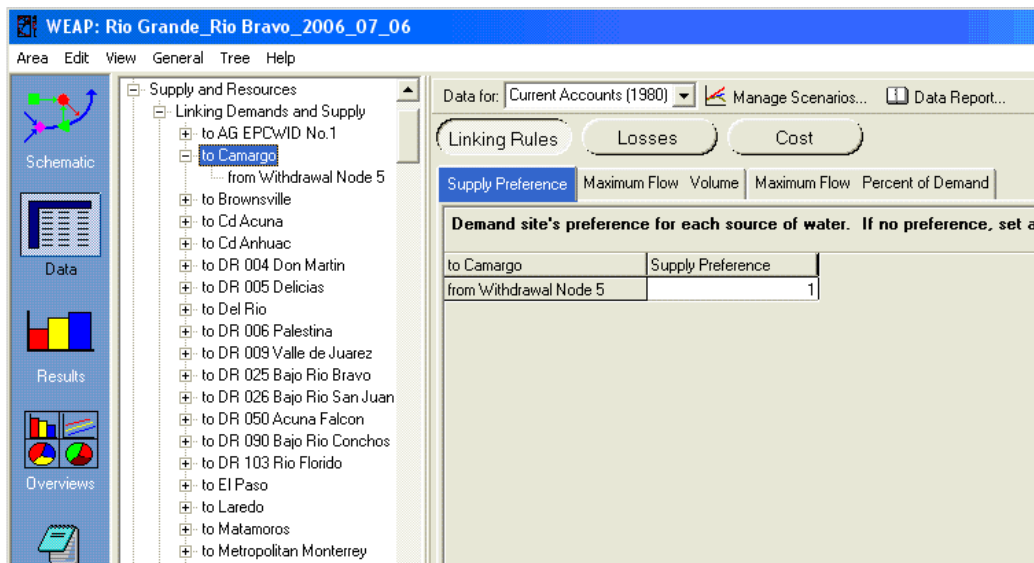


Figure 15: Camargo Example of Linking Rules

The second section of the Supply and Resources branch, *River*, has a branch for every tributary in the model and for all of the incremental flow sites (see Fig. 16). Each tributary has four branches: Reservoirs, Flow Requirements, Reaches and Streamflow Gages. Figure 16 shows the

four sub-tabs for the Rio Grande/Bravo branch located in *Supply and Resources* → *River* → *RioGrande_RioBravo*.

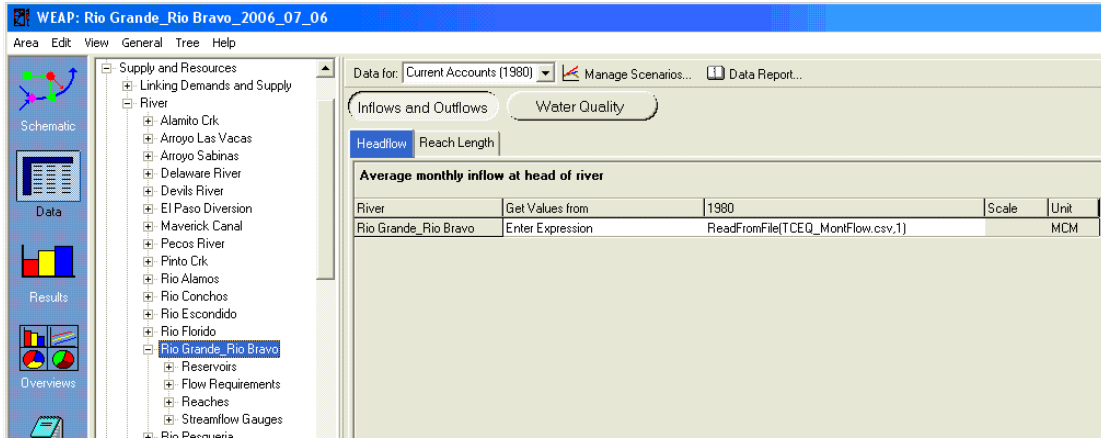


Figure 16: Rio Grande/Bravo River Example

The third section of the Supply and Resources branch, *Groundwater*, contains data for the groundwater nodes in the model and is discussed in detail later in this section. The fourth section, *Local Reservoirs*, contains information for six small reservoirs which are not located on the Rio Grande/Bravo or main tributaries included in the model. The last section, *Return Flows*, contains data for any gains returning from the demand sites after consumption.

2.4.1. RESERVOIRS

The reservoir information in the model is located in two areas in WEAP: (1) Supply and Resources; and (2) Key Assumptions. *Supply and Resources* contains the reservoir characteristics, such as: Storage Capacity, Initial Storage, Volume Elevation Curve, Net Evaporation, Top of Conservation, Top of Buffer, Top of Inactive, Buffer Coefficient, and Priority. These are located under the Physical, Operation, and Priority tabs (see Figure 17, Figure 18, and Figure 19). Every reservoir in the system was assigned a priority level of 99 initially. The reservoirs located under the river branch contain data shown in Appendix F.

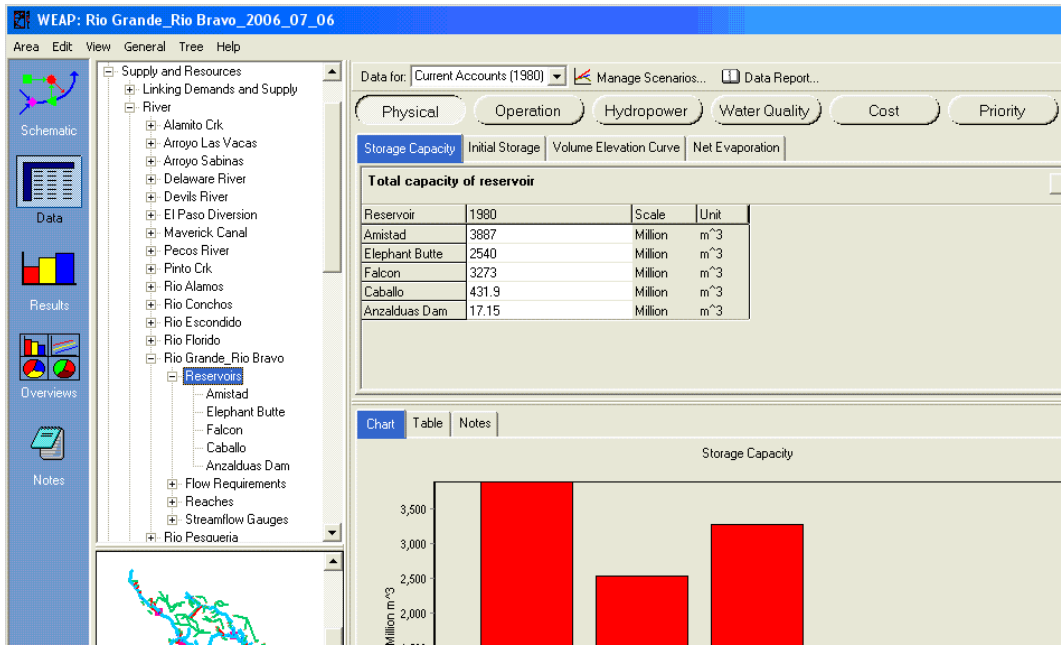


Figure 17: Example of the Physical Tab for Reservoirs

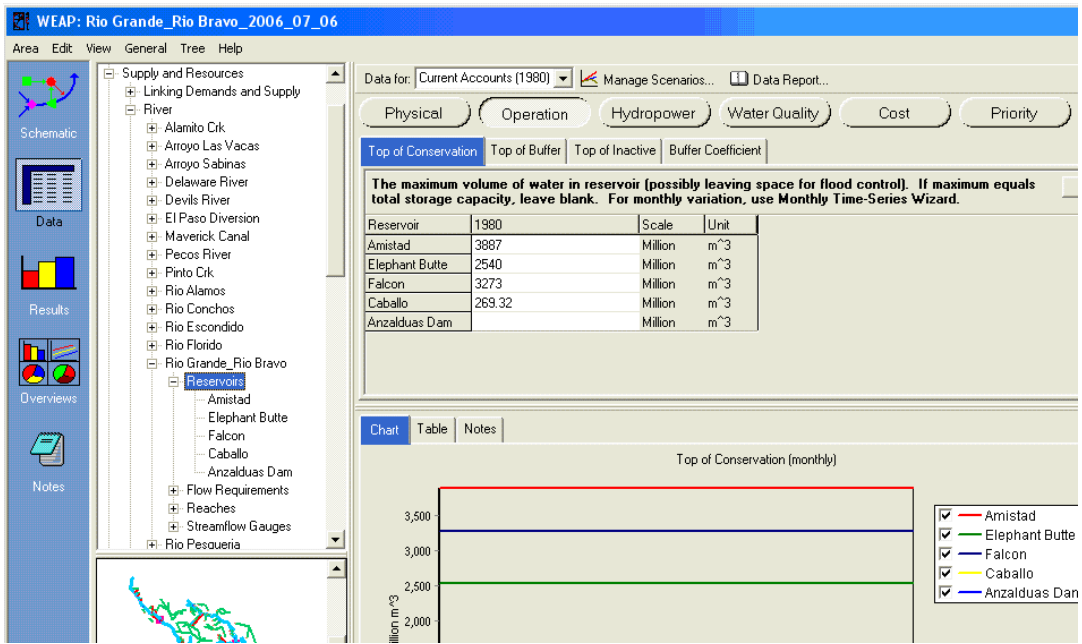


Figure 18: Example of the Operation Tab for Reservoirs

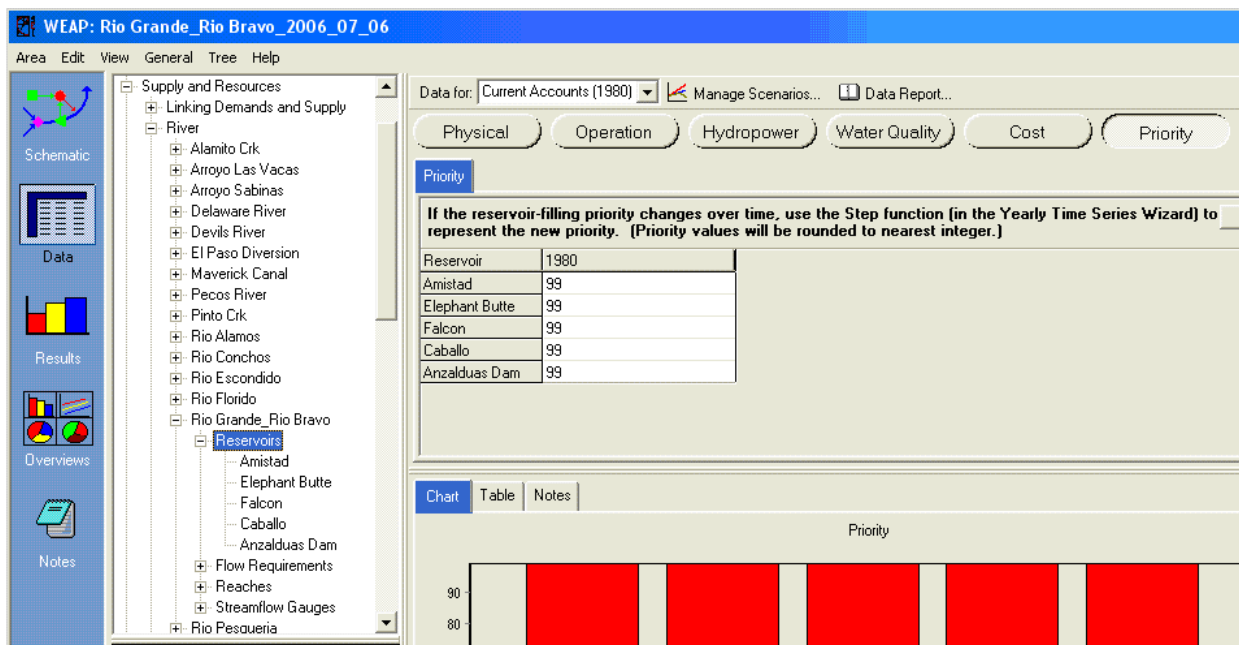


Figure 19: Example of the Priority Tab for Reservoirs

There are 25 reservoirs in the model with a total storage capacity of 26366.9 MCM (Table 6). Twenty of the reservoirs are located under their specific River Branch in the model and five are located under the Local Reservoirs branch. The two major international reservoirs are Amistad and Falcon (see Figure 20) which are jointly operated by the U.S. and Mexican section of the International Boundary Water Commission (IBWC) with a total storage capacity of 11,546.2 MCM. Mexico owns and operates 16 reservoirs in the basin with a total storage capacity of 11,369.1 MCM (see Figure 21 and 22) and the U.S. owns and operates six reservoirs in the system containing 3,434.4 MCM (Figure 23) of storage capacity. For each of the reservoirs, data are entered into the model for Storage Capacity, Top of Conservation and Top of Inactive as shown in Table 6. The Top of the Buffer has been set equal to the Top of Inactive for some reservoirs. The volume-elevation curves are referenced to the area-elevation-volume curves (see Appendix G). Net evaporation data are entered as monthly values from the historical evaporation in an external file (DamEvap.csv).

Using a *Key Assumption*, the initial storage of each reservoir is set to the historical value in the month previous to the simulation water year from data in an external file. For example, if the simulation starts in 1983, then the initial value is set to the historical storage value of September 1982 (the model uses water years and the year corresponds to September). If a historical value is not available, then the median storage is taken as the initial storage for that reservoir.

The parameters *Top of Buffer* and *Buffer Coefficient* are used for some reservoirs to control releases. WEAP uses the Buffer Coefficient, the fraction of the water in the Buffer Zone which can be used each month for releases, to control releases from the buffer zone. The Buffer Coefficient is restricted to the range (0, 1.0) with a value near 1.0 allowing more water to be released to meet

demands more fully, while a value near 0 leaves demands unmet while maintaining storage in the buffer zone.

Considerable time was spent in the Physical Assessment Project to gather information regarding the operating rules and procedures for the reservoirs of the Rio Grande/Bravo basin. A few reservoirs in the system have explicit operating rules, e.g., Elephant Butte and Red Bluff reservoirs. However, the majority of the reservoirs in the system have no formal, written operating rules of any kind. For most of the Mexican dams, rules were obtained through personal communications with water authorities, (Rafeal Rosales, personal communication, September 2008) and by looking research previously done in this basin (Vigerstol 2002; Tate 2002). Every October 1st the storage in the dams is accounted. In general, Municipal demands are guaranteed with a reserve of two times its annual water extraction from the dams. Irrigation district have access to the available water remaining in the dams once the municipal reserve has been deducted. Particular water users and semi-formal agriculture users called Urderales take its water from the streams or the groundwater; they have no access to storage in the dams. The available storage for 8 Mexican dams is calculated in the Key Assumptions *Key/MX_DRs_Alloc_Logic*. In addition, project participants were told anecdotally of some flood control procedures that are applied by the IBWC to the Amistad and Falcon dams in case of extreme flood events (Ken Rakestraw, personal communication, June 2006). In terms of a water supply purpose, the procedures that are followed in operating any particular reservoir in the system seem to be oriented toward meeting downstream demands for water when water is available in the reservoir(s).

Table 6: WEAP Inputs for Reservoir Characteristics

No	Location	Reservoir Name	Storage Capacity MCM	Top Of Conservation MCM	Top of Inactive MCM
1	IBWC/CILA ⁶	Falcon	3897.0	4300.0	100.0
2	IBWC/CILA	Amistad	6025.0	3887.0	23.0
3	IBWC/CILA ⁶	Anzalduas	17.2	17.1	
1	Mexico ³	Las Blancas	134.0	84.0	24.0
2	Mexico ²	La Boquilla	3336.0	2903.3	129.7
3	Mexico ²	Luis L. Leon	877.0	450.0	42.5
4	Mexico ³	Pico del Aguila	86.8	50.0	4.4
5	Mexico ³	San Gabriel	389.6	255.4	7.5
6	Mexico ²	V Carranza	1385.0	1375.0	1.0
7	Mexico ²	San Miguel	20.0	19.2	0.8
8	Mexico ³	El Cuchillo	1784.0	1123.0	100.0
9	Mexico ³	Marte R. Gomez	2303.9	1150.0	8.2
10	Mexico ²	F. Madero	565.0	348.0	5.3
11	Mexico ²	La Fragua	86.0	45.0	9.0
12	Mexico ²	Centenario	26.6	25.5	0.9
13	Mexico ²	Cerro Prieto	300.0	300.0	20.0
14	Mexico ³	Chihuahua	26.0	24.9	2.0
15	Mexico ³	El Rejon	6.6	6.6	0.4
16	Mexico ³	La Boca	42.6	39.5	3.5
1	U.S. ¹	San Esteban Lake	3.8		
2	U.S. ¹	Red Bluff	425.7	413.4	3.7
3	U.S. ⁴	Caballo	432.0	269.0	26.0
4	U.S. ⁵	Elephant Butte	2540.0	2540.0	254.0
5	U.S. ¹	Lake Balmorhea	9.5	3.9	
6	U.S. ¹	Casa Blanca Lake	23.4		
		Total	26366.9	18747.9	766.0
	1. Source: TWDB 1971				
	2. Source: IMTA-BANDAS				
	3. Source: CNA				
	4. Source: USBR 2006a				
	5. Source: USBR 2006b				
	6. Source: IBWC 2009				

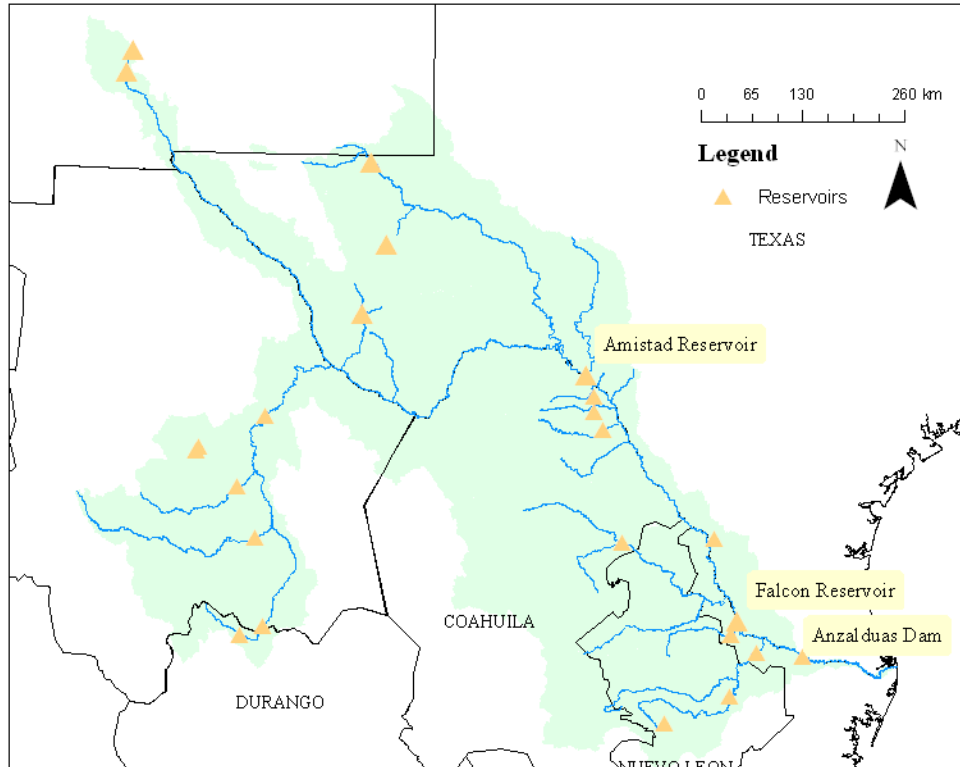


Figure 20: IBWC/CILA Reservoirs



Figure 21: Rio Conchos Reservoirs

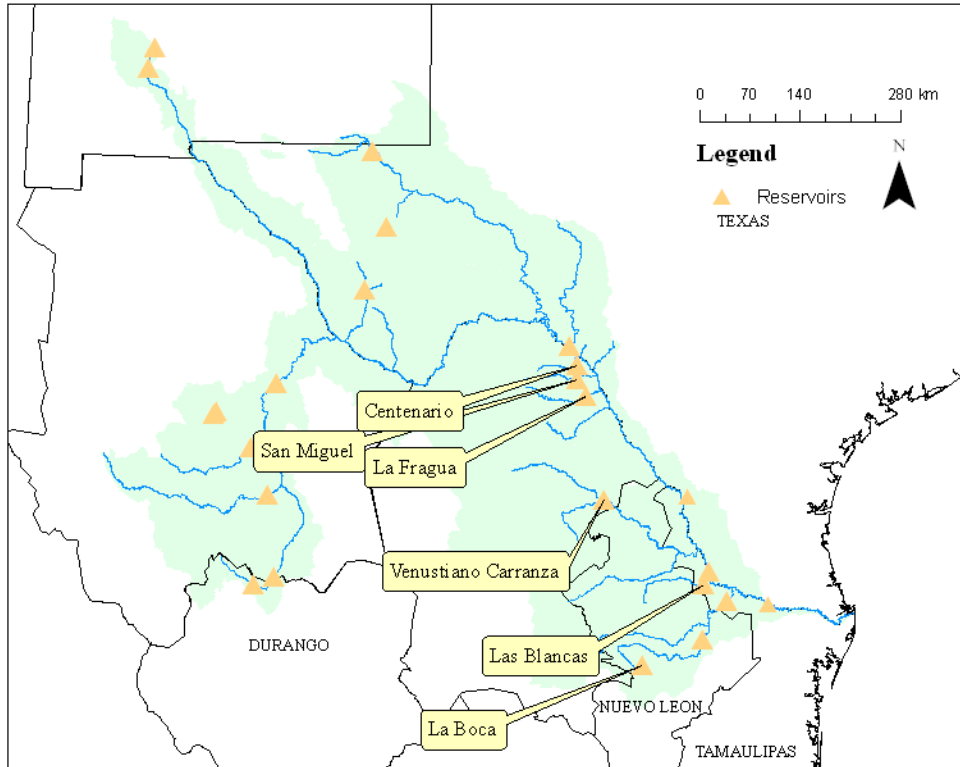


Figure 22: Mexican Lower Basin Reservoirs

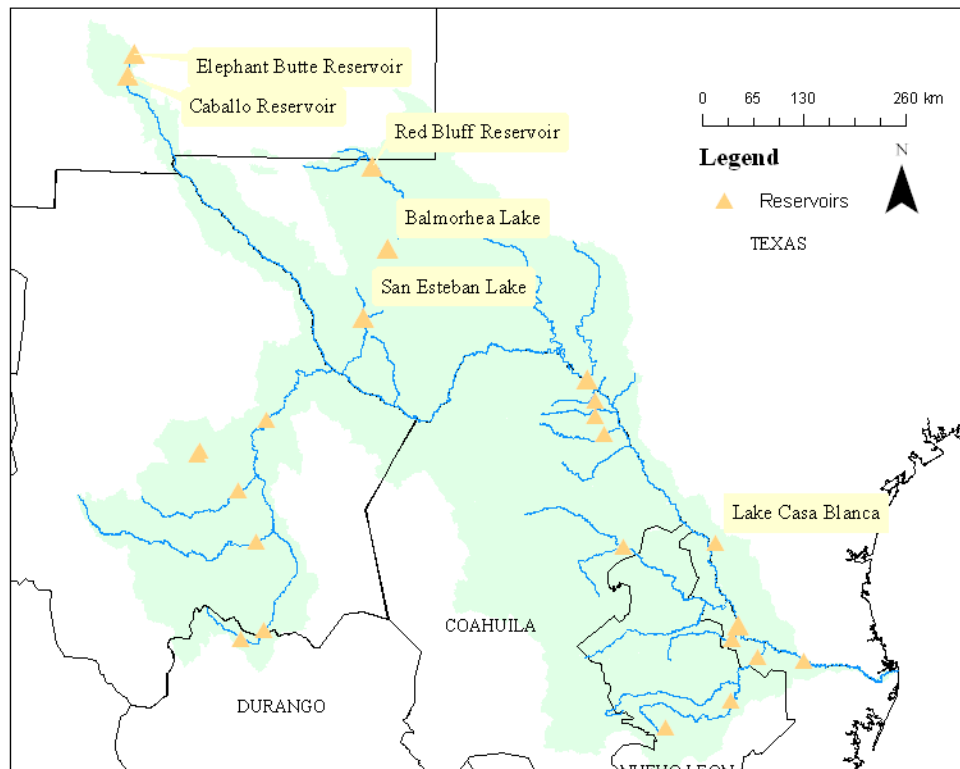


Figure 23: U.S. Reservoirs

2.4.2. GROUNDWATER

Groundwater is a key source of water supply for the Rio Grande/Bravo Basin. WEAP has three tabs for entering groundwater data or expressions within the Supply and Resources branch: Physical, Water Quality, and Cost. Data are entered under the *Physical* tab which has four sub-tabs: Storage Capacity, Initial Storage, Maximum Withdrawal, Natural Recharge and Method. Initial Storage, Maximum Withdrawal, and Natural Recharge data for the Mexican aquifers were obtained from CNA (Villalobos et al. 2001). Initial storage is used as the maximum annual withdrawal volume. Monthly natural recharge is defined as the annual recharge volume divided by 12 to distribute it throughout the year. Maximum monthly withdrawal is defined as the initial storage volume plus the monthly natural recharge. The total maximum withdrawal is 3,285.6 MCM (Table 7) for all the Mexican aquifer nodes.

Groundwater nodes are included for the U.S. Due to the large size of the aquifer formations in Texas, the aquifers were regionalized. For example, the Edwards Trinity Plateau aquifer has demands from 12 counties. To represent the portion of the aquifer which has demands from Pecos and Terrell Counties, a groundwater node named Edwards Trinity Plateau_PE TC Co was created. PE is the abbreviation for Pecos County and TC is the abbreviation for Terrell County.

Currently there is no demand information associated with each county groundwater demand for the U.S. However, each transmission link from the groundwater nodes to the county groundwater demand nodes has a Maximum Annual Delivery Volume (MCM/year) as specified in the Texas Regional Water Planning documents.

Table 7: Mexican Groundwater Node Characteristics (IMTA 2006)

Groundwater Node	Initial Storage (MCM)	Maximum Withdrawal (MCM)	Natural Recharge (MCM)
Agualeguas Ramones	5	6	1
Aldama San Diego	42.7	45.7	2.9
Allende Piedras Negras	142.3	153.2	10.8
Almo Chapo	0	1	1
Alto Rio San Pedro	39	43.7	4.7
Area Metropolitana de Monterrey	99.8	105.5	5.7
Bajo Rio Bravo	75.8	88	12.3
Bajo Rio Conchos	18.4	25.9	7.5
Bocoyna	0.2	1.6	1.4
Campo Buenos Aires	62	67.7	5.7
Campo Duranzo	5	5.4	0.4
Campo Mina	23	25.1	2.1
Campo Topo Chico	3	3.3	0.3
Canon del Derramadero	18.8	19.3	0.6
Canon del Huajuco	2	2.2	0.2
Carichi Nonoava	0.8	1.5	0.7
Cerro Colorado La Partida	6.2	7	0.8
Chihuahua Sacramento	124.8	129.4	4.6
China General Bravo	7	7.8	0.8
Citricola Norte	281.9	297.9	16
Cuatrociénegas	132.1	144	11.9
Cuatrociénegas Ocampo	34.9	39.4	4.4
Hidalgo	17	18.7	1.7
Jimenez Camargo	580.7	617.3	36.7
Laguna de Mexicanos	14.4	17.3	2.9
Lampazos Anahuac	63	68.4	5.4
Lampazos Villadama	13	14.5	1.5
Manuel Benavides	0.7	1	0.4
Meoqui Delicias	417	451.8	34.8
Monoclova	108	110.5	2.5
Paredon	23	24.6	1.6
Parral Valle Del Verano	22.9	25.2	2.2
Potrero del Llano	0	4.2	4.2
Region Carbonifera	177.2	190.6	13.4
Region Manzanera Zapaliname	48.3	52.9	4.6
Sabinas Paras	69.2	73	3.8
Saltillo Ramos Arizpe	50.7	53.2	2.5
San Felipe de Jesus	0	0.7	0.7
Santa Fe del Pino	4	4.9	0.9
Valle de Juarez	310	334.2	24.2
Valle de Zaragoza	0.5	1.6	1.1
Villalba	0	0.7	0.7

2.4.3. LINKING SUPPLY AND DEMAND

Linking Rules under *Linking Demands and Supplies* are used to represent transmission losses or to constrain water deliveries to demand sites. In the model some Mexican demands have Linking Rules to represent transmission losses. These demand sites, their supply sources and their losses are summarized in Table 8.

Table 8: WEAP Mexican Transmission Losses

Demand	Supply Source	Loss from System (%)
to MX_IRR_DR 004 Don Martin	Rio Salado	25.23
to MX_IRR_DR 005 Delicias	Rio Conchos	19.76
to MX_IRR_DR 005 Delicias	Rio San Pedro	19.76
to MX_IRR_DR 025 Bajo Rio Bravo	Rio Grande/Bravo	27.30
to MX_IRR_DR 026 Bajo Rio San Juan	Rio San Juan	29.13
to MX_IRR_DR 026 Bajo Rio San Juan	Rio Grande/Bravo	11.11
to MX_IRR_DR 050 Acuna Falcon	Rio Grande/Bravo	17.35
to MX_IRR_DR 090 Bajo Rio Conchos	Rio Conchos	25.04
to MX_IRR_DR 103 Rio Florido	Rio San Gabriel	0.00
to MX_IRR_DR 103 Rio Florido	Rio Florido	9.07
to MX_Muni_Camargo	Rio Conchos	33.00
to MX_Muni_Cd Acuna	Rio Grande/Bravo	33.33
to MX_Muni_Cd Anahuac	Rio Grande/Bravo	72.57
to MX_Muni_Frontera Chica	Rio Grande/Bravo	33.33
to MX_Muni_Matamoros	Rio Grande/Bravo	33.33
to MX_Muni_Nuevo Laredo	Rio Grande/Bravo	33.33

Each Mexican Irrigation district (DR) has a Maximum Volume constraint for the IMTA Reservoir Operations Scenario discussed in the Key Assumptions section of this document. If the IMTA Reservoir Operations Scenario is enabled using the Allocation Switch (Alloc_switch = 1), then the deliveries to each DR are constrained based on the available amount of storage in the upstream reservoir.

If the IMTA Reservoir Operations Scenario is not enabled (Alloc_switch = 0), then CONAGUA operation policy is used as the default water allocation policy for Mexican irrigation districts. The CONAGUA policy controls the water demand supplied for each irrigation district through the transmission links. Each transmission link recalls the available storage assigned by year to the irrigation district for that specific transmission link. If the annual water demand from a transmission link is larger than the available storage assigned to that transmission link, then the annual water demand for the transmission link is allocated; on the contrary, the available storage is

allocated. In the last case, the deficits in the water supply are proportionally distributed among all the irrigation districts that rely in the same available storage. Conveyance losses from the reservoirs to the irrigation districts are also considered when the available storage is compared. The determination of the available storage is discussed in the Key Assumptions sections of this document. Mexican Demands below the international reservoirs (Amistad and Falcon), including both irrigation and municipal demands, are constrained by the amount of water available in the Mexican Accounts. The Mexican Storage Volume is tracked using a Key Assumption and this is described in the following Key Assumption Section under International Accounts.

The U.S. Demands below the international reservoirs are constrained based on the Texas Watermaster logic and the amount of water available in the US storage account in the international reservoirs. The US storage accounts are tracked using key assumptions. The links to Type A water rights are constrained by the amount of water available in the Type A Storage and Type B water rights are constrained by the amount of Type B Storage. See the key assumptions description in the following section under Texas Watermaster Storage Accounting.

Each transmission link from a groundwater node to a county groundwater demand node has a Maximum Annual Delivery Volume (MCM/year) as specified in the Texas Regional Water Planning documents (Appendix H).

2.5. KEY ASSUMPTIONS

This section describes the logic created for Mexican, U.S. and International reservoir accounting and treaty tracking using the Key Assumptions. A brief description of an allocation scenario proposed by IMTA for managing the reservoirs is also included.

2.5.1. INTERNATIONAL RESERVOIR ACCOUNTING

Logic was created for tracking the reservoir storage accounts in the international reservoirs, Amistad and Falcon. This logic is written using Key Assumptions for each reservoir as follows: Key/Amistad_Accounts, and Key/Falcon_Accounts. For each of these accounts the following subdirectories were added: Inflows, Outflows, and Storage. The specific accounting for each reservoir is described in the following sections.

Amistad Accounts

Amistad accounts are tracked by first calculating total inflows to the reservoir and crediting those inflows to Mexico and the United States according to the 1944 Treaty. Mexican account in Amistad includes 2/3 of the Rio Conchos inflows plus half of the Rio Grande/Bravo flows at Presidio and half of the gains or losses between Ojinaga and Amistad reservoir. The remainder is included in the United States account. This is equivalent to 1/3 of the Rio Conchos flows plus half of the Rio

Grande/Rio Bravo flows at Presidio, half of the gains or losses between Ojinaga and Amistad reservoir, plus all of the flows from the Pecos and Devils rivers.

Outflows from the reservoir are similarly deducted from the two storage accounts according to the release metrics of both countries. Because WEAP makes a single release from each reservoir in response to downstream demands, outflows are tracked in relation to each country's downstream diversions. U.S. and Mexican Amistad's Outflows (outflows between Amistad and Falcon) are subtracted from their respective account. Any releases from Amistad in excess of this Amistad Outflow's (i.e. conveyance of storage from Amistad to Falcon or spills) are deducted proportionally to the Amistad's plus Falcon's Outflows for each country. Usually, this excess of water is released to pass on storage from Amistad to Falcon dam, and also to cover the conveyance losses between Amistad and the water demand.

Evaporation from Amistad is determined by subtracting the total change in Amistad storage for the previous month (i.e., last month's Amistad storage minus its previous month's storage) from the difference in inflows and outflows calculated above. The evaporation losses assigned for each country are proportional to their respective water storage. Thus, storage accounts for each country are updated by adding inflows and subtracting the outflows (i.e., releases) and the evaporation losses from their previous month's accounts.

The storage accounts are updated in the model at the beginning of each month based on the results from the previous month (end of month flow, delivery, and storage values).

Falcon Accounts

Storage accounts in Falcon Reservoir for the U.S. and Mexico use a similar logic to those in Amistad. Inflows are calculated by apportioning tributary flows and gains/losses per the 1944 Treaty. Calculation of gains and losses is dependent upon Amistad accounting, because we must consider releases from Amistad and diversions above Falcon. We assume that return flows are accounted as gains and, thus, shared equally. As mentioned above, any releases from Amistad in excess of downstream diversion requirements (Amistad's Outflows), as a result of reservoir balancing or in response to demands downstream of Falcon, are shared proportionally to the Amistad's and Falcon's Outflow for each country. These spills will arrive at Falcon and the amounts credited to storage accounts are equal to the amounts taken as spill from Amistad.

Water released from Falcon to meet downstream demands is charged to Mexican and U.S. storage accounts using the same procedure described for Amistad. That is, any releases for downstream diversions are charged to the storage accounts depending upon the volume of water diverted to U.S. and Mexican water contractors below Falcon. Water released from storage in excess of diversions is shared proportionally to releases for downstream diversion for each country. Usually, this excess of water is released because of the conveyance losses.

2.5.2. TEXAS WATERMASTER STORAGE ACCOUNTING

To track the accounting for Texas Watermaster storage in the international reservoirs the Key Assumption **Key/TX_Watermaster** was created. This logic allocates US storage in Amistad and Falcon to separate accounts based on the intended use of water and, in the case of agriculture, contractual arrangements. Allocations are based on combined Amistad and Falcon usable storage. This storage is assessed at the beginning of each month. To re-establish supplies for domestic, municipal, and industrial uses a reserve amount of 277.65 MCM (225 TAF) is deducted from the total usable storage. An operating reserve of 92.55 MCM (75 TAF) is also taken from usable storage. The last deduction subtracts the account balance for irrigation and mining (previous storage minus previous deliveries) from the total usable storage. The remaining unallocated water is distributed to irrigation and mining accounts based upon their current storage levels and status as either Class A or Class B.

Total storage for both contract types are capped at 1.41 times their total annual diversion rights. Where storage accounts have room to accommodate unallocated water, Class A storage receives 1.7 times the amount of water given to Class B. In the event that one account reaches its maximum storage and unallocated water remains, then the other account may claim that water.

The accounting also has provisions for penalizing the account balances of Class A and Class B irrigation and mining water rights holders when storages dip into the operating reserve. In this situation storage from account balances (which reflect previous gains from allocation of excess storage) are shifted back to the operating reserve in order to bring it back to full.

2.5.3. 1944 TREATY LOGIC

Logic was created to track the deliveries from Mexico under the 1944 Treaty. This tracking logic was created using a Key Assumption named **Key/Treaty**. Inflows are tracked for each of the Mexican tributaries referenced in the 1944 Treaty (i.e., Rio Conchos, Rio San Diego, Rio San Rodrigo, Rio Escondido, Rio Salado, and Arroyo Las Vacas). One-third of the total inflow from these rivers to the Rio Grande/Bravo is deducted from a treaty goal delivery that is set at 2.159 MCM at the beginning of each treaty cycle. Any water received by the U.S. in excess of 2159 MCM in a cycle is kept by the U.S., whereas deficits of the 2159 MCM/cycle are added to the following cycle. Treaty cycles are tracked by a cycle counter. The cycle counter re-starts every 5 years or earlier, whenever the U.S. Storage in both international dams is filled with U.S. water.

There are currently no rules to release water from storage to satisfy treaty obligations. The logic above is in place only to track inflows from Mexican tributaries. There are, however, place holders for flow requirements at the outflow points for each of these tributaries. These objects may be used later to specify flow requirements based on treaty deficits and current storage conditions.

2.5.4. CONAGUA RESERVOIR OPERATION

Logic was created for tracking the available storage in 10 Mexican reservoirs and in the storage assigned for Mexico in the two international dams. The Mexican reservoirs tracked are: San Gabriel, Pico del Aguila, La Boquilla, Francisco I. Madero, Luis L. Leon, Venustiano Carranza, Centenario, San Miguel, El Cuchillo and Marte R. Gomez. This tracking logic was created using a Key Assumption named **Key/MX_DRs_Alloc_Logic**. The available storage is used in the transmission links to define the annual amount of water to be supplied for the irrigation districts. This operation policy is supported in personal communications with water authorities (Rosales 2008) and by looking into research previously done in this basin (Vigerstol 2002; Tate 2002).

The storage in the Mexican dams is accounted every October 1st, and based on this storage; the Mexican authorities decide the amount of water to be allocated for each irrigation district. In general, Municipal demands are guaranteed with a reserve of two times its annual water extraction from the dams. The remaining storage once the Municipal reserve has been deducted is the available storage for irrigation districts. Table 9 shows the dam(s) and the water right from each dam to the irrigation district. In addition, the conveyance losses from the dams to the transmission links are also shown. If the available storage at the beginning of the water year (October) is larger than the water right plus the conveyance losses, then the water demand is assigned; on the contrary, the available storage minus the conveyance losses is allocated. For irrigation districts below the international reservoirs (Amistad and Falcon), the available storage is constrained by the amount of water available in the Mexican Accounts.

Table 9: Water dams associated with Mexican irrigation Districts

Irrigation District	Dams	Water Right	Conveyance Losses (%)
MX_IRR_DR 004 Don Martin	V. Carranza	206.8	25.23 ¹
MX_IRR_DR 005 Delicias	La Boquilla	744.4	19.76 ²
	F. Madero	197.2	19.76 ²
MX_IRR_DR 006 Palestina	Amistad	5.4	5.00 ²
	San Miguel	10.0	0.00 ²
	Centenario	12.3	0.00 ²
MX_IRR_DR 025 Bajo Rio Bravo	Falcon	860.5	27.30 ¹
MX_IRR_DR 026 Bajo Rio San Juan	Marte R. Gomez	422.8	29.13 ¹
	Falcon	41.2	11.11 ¹
MX_IRR_DR 031 Las Lajas	El Cuchillo	24.0	0% ¹
MX_IRR_DR 050 Acuna Falcon	Amistad	28.8	17.35 ¹
MX_IRR_DR 090 Bajo Rio Conchos	Luis L. Leon	85.0	25.04 ¹
MX_IRR_DR 103 Rio Florido	San Gabriel	12.8	0.00 ¹
	Pico del Aguila	92.3	9.07 ¹

1 - Source: CONAGUA (2008)

2 - Source: Collado (2002)

2.5.5. IMTA RESERVOIR OPERATIONS SCENARIO

A Mexican reservoir operating policy scenario proposed by IMTA is modeled using the Key Assumptions. This scenario utilizes a switch (Alloc_switch) to turn the scenario on and off. These operating policies are included for Amistad, Falcon, La Boquilla, Luis L. Leon, F. Madero, El Cuchillo, San Gabriel and V. Carranza reservoirs. For the international reservoir Amistad and Falcon, the operating policies are applied to the Mexican storage only (Wagner and Guitron, 2002). The key assumptions for Amistad and Falcon are named as Amistad_MX and Falcon_MX. These operating policies allocate water to downstream demands based on available storage in the reservoirs. This switch is used to (de)activate allocation procedures for Mexican reservoirs: 0 = Off; 1 = On. This procedure defines permissible annual deliveries to irrigation districts based upon storage conditions at the beginning of the water year (October). The reservoirs considered, the downstream irrigation districts affected, and the locations of the model logic are:

Reservoir:	Irrigation District:	Key Assumptions Directory:
La Boquilla	DR005 - Delicias	LaBoquilla
Luis L. Leon	DR090 - Bajo Rio Conchos	LLL
San Gabriel	DR103 - Rio Florido	SanGabriel
Francisco Madero	DR005 – Delicias	Madero
V. Carranza	DR004 - Don Martin	VCarranza
Amistad	DR006 - Palestina AND DR050 - Acuna-Falcon	Amistad_MX
Falcon	DR025 - Bajo Rio Bravo AND DR026 - Bajo Rio San Juan	Falcon_MX

To limit deliveries to the downstream demands based on this scenario, constraints have been created on the links as discussed in the previous Section 2.4.3.

2.5.6. WATER DEMAND FACTORS

Water demand factors are declared for 71 water users in the model, 41 in the U.S. and 30 in Mexico. These water demand factors are used to scale the fixed annual water use demand set in the Current Account. For the U.S., annual demands are set to the maximum annual use in the previous 10 years (1990-2000) (Brandes 2003). For Mexico, annual demands are set to the annual use in 2004 (CONAGUA 2007 and 2008). Appendix K shows the water demand factors associated with each water user in the model. For the Historical Scenario, water demand factors are recalled from external files (MX_Hist_Dem_Fac.csv and US_Hist_Dem_Fac.csv) in order to scale the water demands according to the historic water supply (CONAGUA 2008; IBWC 2008).

2.6. WASTEWATER TREATMENT

Wastewater Treatment is specified under the Water Quality tab. Five wastewater treatment plants are included in the WEAP model. These plants are located at the municipalities of Ciudad Juarez and Monterrey in Mexico and Brownsville, Del Rio and Eagle Pass in the U.S. Daily Capacities for each plant are summarized in Table 10. The data for the Mexican municipalities were taken from the REPDA (CNA 2007) and the data for the U.S. municipalities were acquired from the TCEQ WAM model (Brandes 2003).

Table 10: Wastewater Treatment Plant Daily Capacities

Wastewater Treatment Plant	Daily Capacity (MCM)
MX_WTP_Ciudad Juarez	0.267
MX_WTP_Cd Monterrey	0.691
US_WTP_Brownsville	0.048
US_WTP_Del Rio	0.024
US_WTP_Eagle Pass	0.022

3. MODEL TESTING

Model testing is the next step in evaluating confidence in the model and the model data that have been discussed in the previous section. For this purpose, a *Historic Scenario* was developed considering the historic demands for municipalities and irrigation districts in both countries. Water demand factors for the Historic Scenario are shown in Appendix K. The Historical Scenario tests all the logics and assumptions previously described. This scenario varies from the actual management policies implemented in the Rio Grande/Bravo basin that are set in the *Baseline Scenario*.

For testing, model reservoir storage values, water supply volumes and model streamflow values were compared to historical values. Additionally, the Root Mean Squared Error between the historical and the modeled storage were calculated.

3.1. HISTORIC SCENARIO

A 24 years hydrologic period of analysis was used to evaluate the accuracy of the model in the Historic Scenario, from Oct/1976 to Oct/2000 (Sandoval-Solis, 2009). This period was selected because both international dams were operating by that time. Water demands in this period varied from year to year. Historical Mexican demands for municipalities, irrigation districts and private users were provided by CONAGUA (CONAGUA 2008, Rosales 2008). U.S. demands were derived from the IBWC withdrawal records from all the Watermaster sections available on line (IBWC 2008). In order to scale the annual water use rate for each demand, a set of demand factors was defined for U.S. and Mexican demands (Appendix K). The demand factors are read in the Key Assumption: *Key/Factor_Demands*.

3.2. COMPARISON OF WATER SUPPLY DELIVERED

Figure 24 and Figure 25 shows a comparison of the water demand delivered by the model and the historic data for U.S. and Mexican demand respectively. The root mean square error (RMSE) for the Mexican and the US demands are 5% and 17%, respectively.

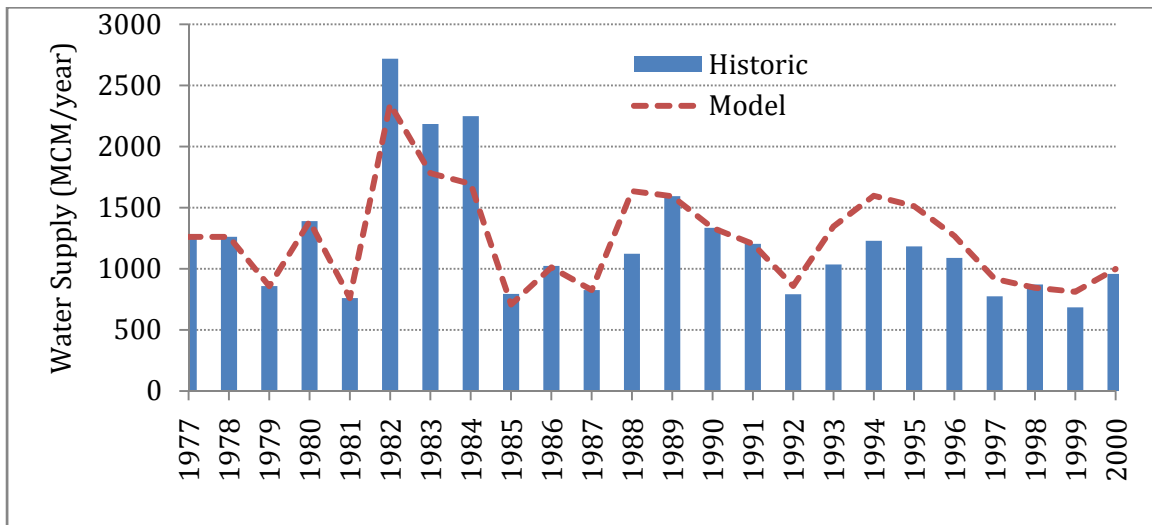


Figure 24: Water Supply Comparison model versus historic, U.S. demands

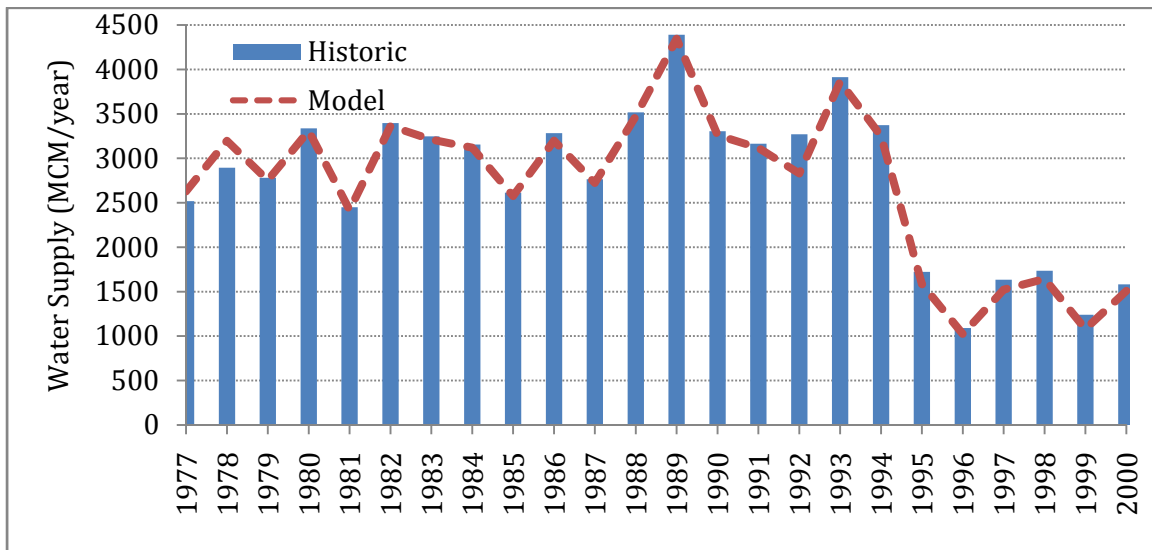


Figure 25: Water Supply Comparison model versus historic, Mexican demands

3.3. COMPARISON OF RESERVOIR STORAGE VALUES

Eleven reservoirs were selected for testing (see Table 11 and Figure 26). The historical data for these reservoirs was taken from four major agencies, IMTA (BANDAS database), CONAGUA, IBWC, and USBR.

Table 11: Reservoirs Used for Testing

Subbasin	Name	HydroID	Agency Used for Historical Data
Lower	V. Carranza	2040400041	IMTA/BANDAS
Lower	El Cuchillo	2060400104	CNA
Lower	Falcon	2040400003	CILA
Middle	Amistad	2030400002	CILA
Pecos	Red Bluff	1070400633	USBR
Rio Conchos	F. Madero	2020400058	IMTA/BANDAS
Rio Conchos	La Boquilla	2020400095	IMTA/BANDAS
Rio Conchos	Luis L. Leon	2020400030	IMTA/BANDAS
Rio Conchos	San Gabriel	2020400081	IMTA/BANDAS
Upper	Caballo	1030400017	USBR
Upper	Elephant Butte	1020400390	USBR

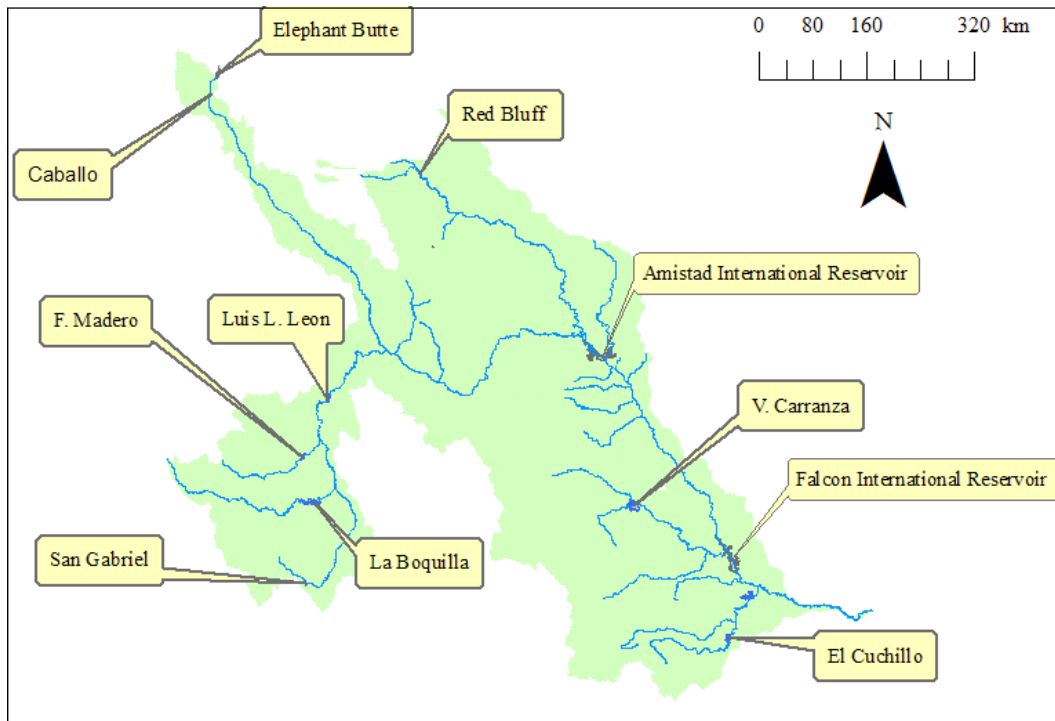


Figure 26: Eleven Reservoirs Used for Testing

3.3.1. INTERNATIONAL RESERVOIRS

The storage in the international reservoirs is a good measure of evaluation, because this storage depends on a good representation of the inflows, outflows and water supply in the whole basin. Inaccurate representation of water management upstream or downstream the international reservoirs will be reflected in a mismatch of the storage calculated by the model compared with the historical records. The international storage is presented as a percentage of the total active storage capacity assigned to each country for both international dams. For the U.S., the total active storage capacity is 4,184 MCM, 2,271 MCM in Amistad and 1,913 MCM in Falcon. For Mexico, the total active storage capacity is 3,122 MCM, 1,770 MCM in Amistad and 1,352 MCM in Falcon (IBWC 2009). Figure 27 and Figure 28 shows a comparison of the international dam storage calculated by the model and the historic data for Mexico and the U.S, respectively. The coefficient of correlation among the historical and the modeled for the Mexican and the US storage are 0.9286 and 0.9412 respectively.

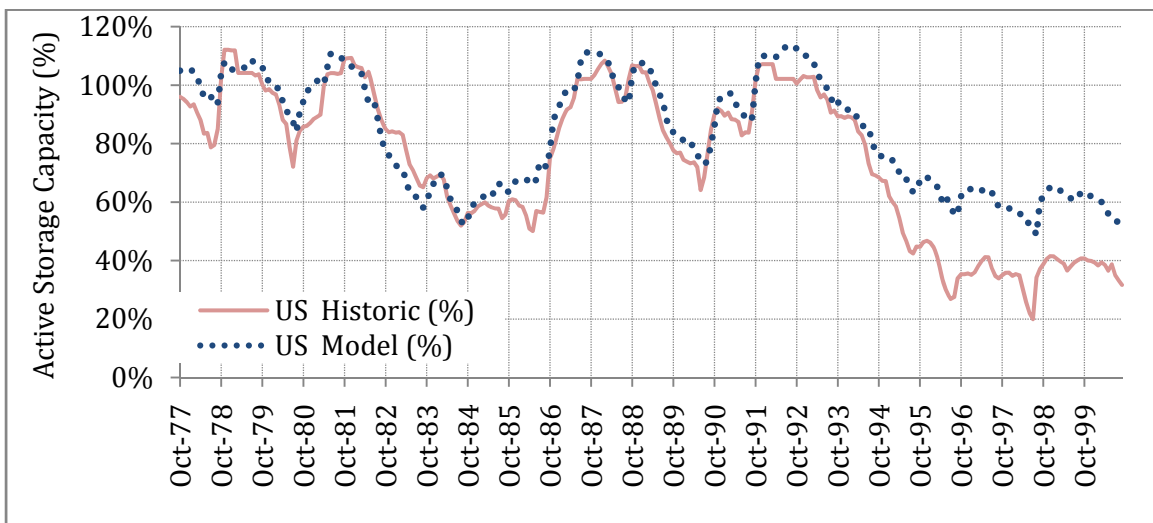


Figure 27: Storage in the International Dams, Model versus Historic. U.S.

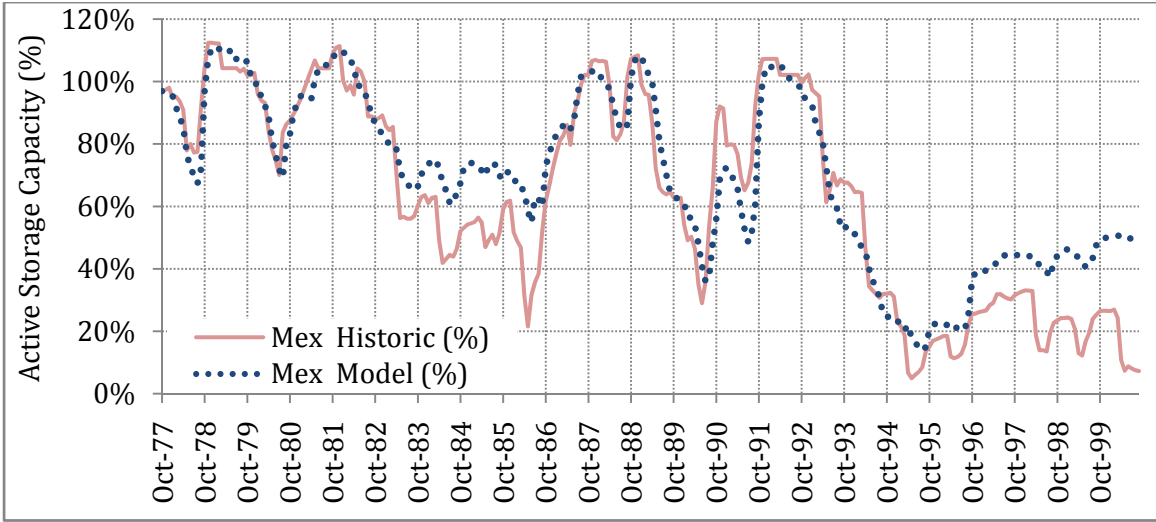


Figure 28: Storage in the International Dams, Model versus Historic. Mexico

Figure 29 and Figure 30 show a comparison of the combined reservoir storage for Amistad and Falcon..

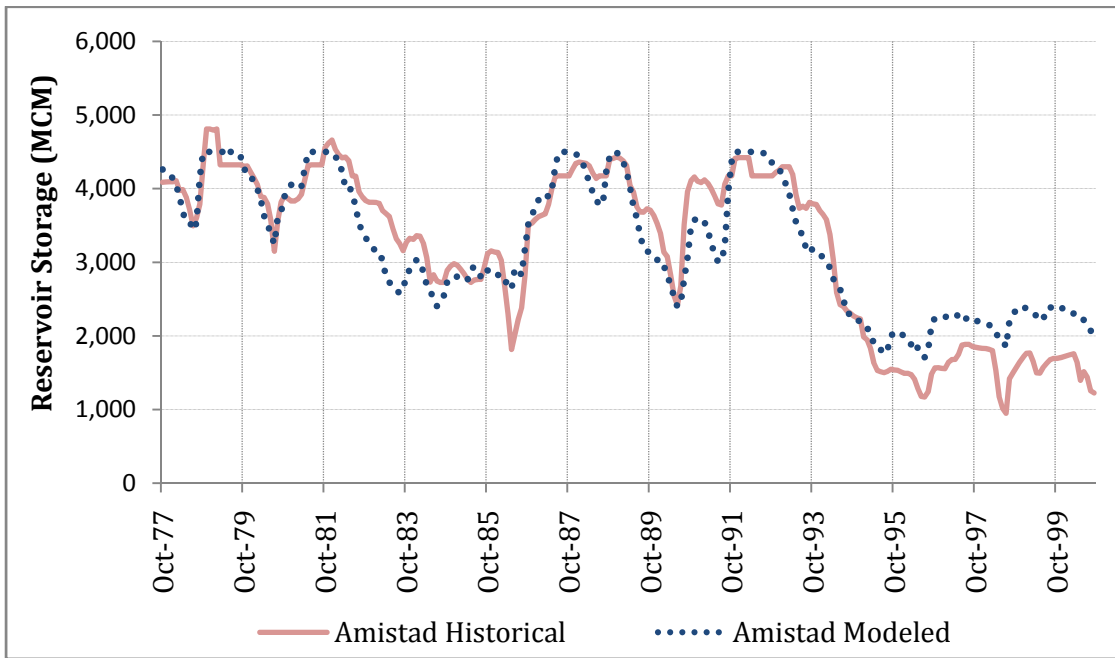


Figure 29 Historical and Modeled Reservoir Storage Volumes for Amistad Reservoir

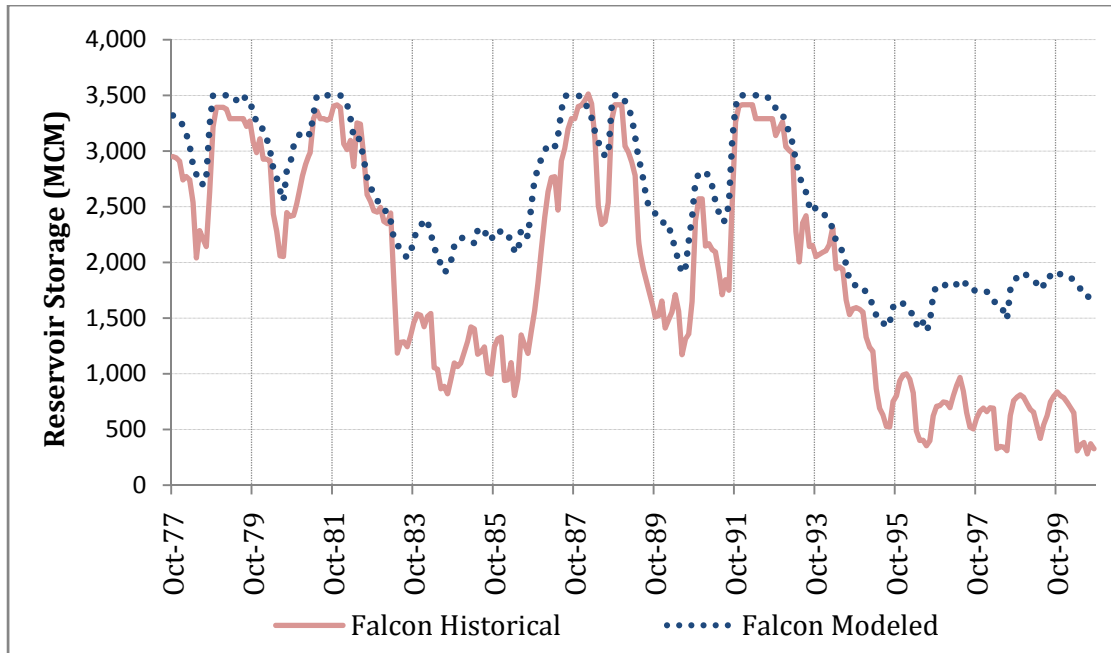


Figure 30 Historical and Modeled Reservoir Storage Volumes for Falcon Reservoir

3.3.2. US AND MEXICO RESERVOIRS

The historical storage data were plotted against the modeled reservoir storage values. The comparisons for La Boquilla (Figure 31), Francisco I. Madero (Figure 32), Venustiano Carranza (Figure 33) and Red Bluff (Figure 34) reservoirs are shown. The comparison graphs for the other six reservoirs are contained in Appendix I. Comparing the historical values to the modeled storage values visually, Elephant Butte, Caballo, San Gabriel, Luis L Leon, El Chuchillo and Marte R. Gomez reservoirs appear to capture the physical operating rules of the reservoirs. To quantify the difference between the historical and modeled storage volumes, the percent difference between the two values for the water year 1988 were calculated (Table 11).

All of the reservoirs tested had modeled storage volumes within a 12% difference of the historical storage volumes. The positive differences in Table 11 indicate reservoirs which are storing less water than historically measured while the negative differences indicate reservoirs which are storing more water.

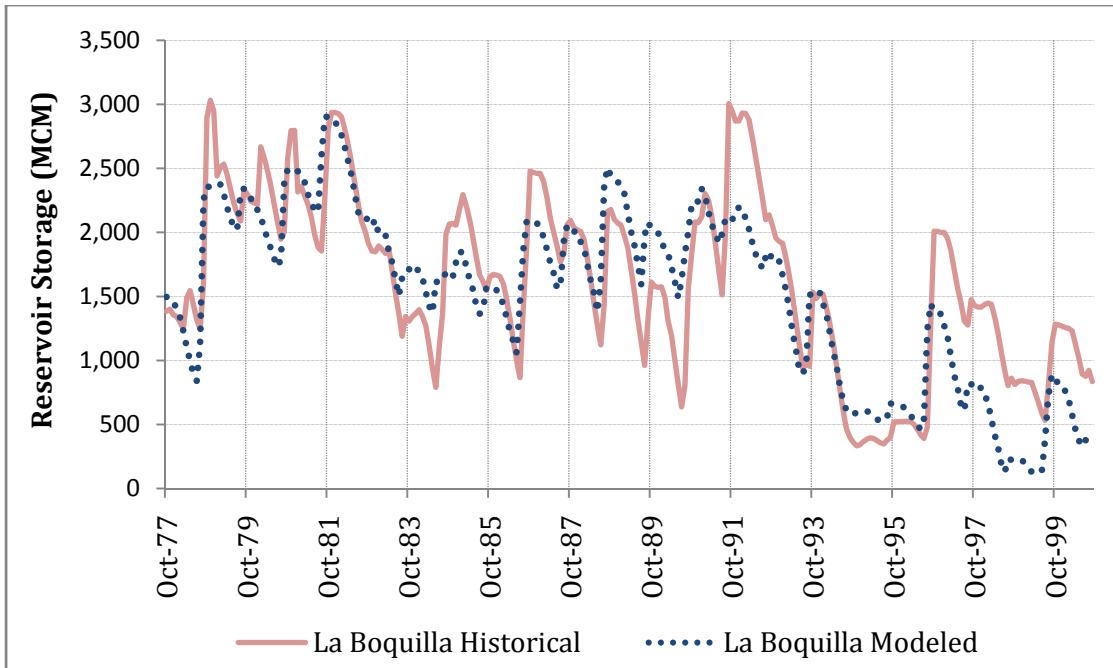


Figure 31 Historical and Modeled Reservoir Storage Volumes for La Boquilla Reservoir

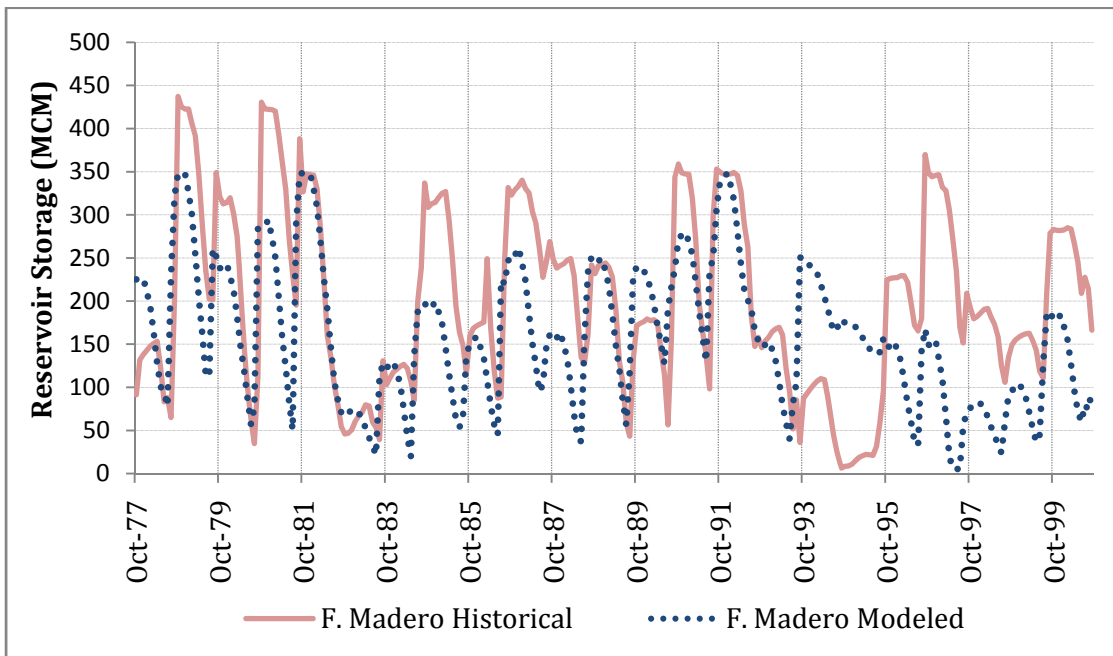


Figure 32 Historical and Modeled Reservoir Storage Volumes for Francisco I. Madero Reservoir

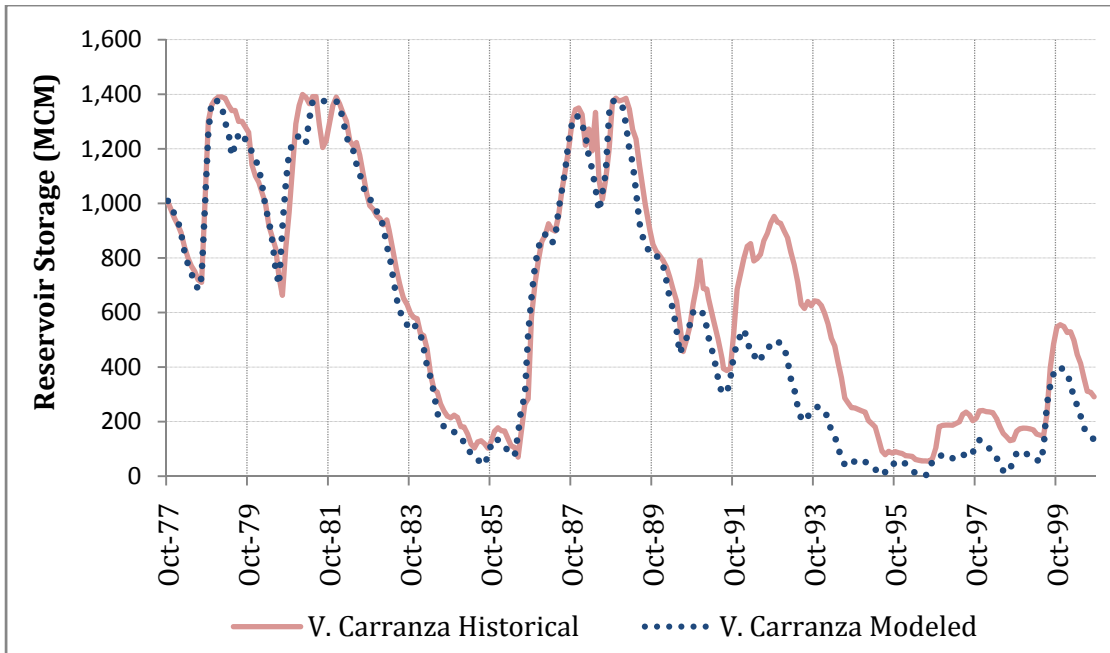


Figure 33 Historical and Modeled Reservoir Storage Volumes for Venustiano Carranza Reservoir

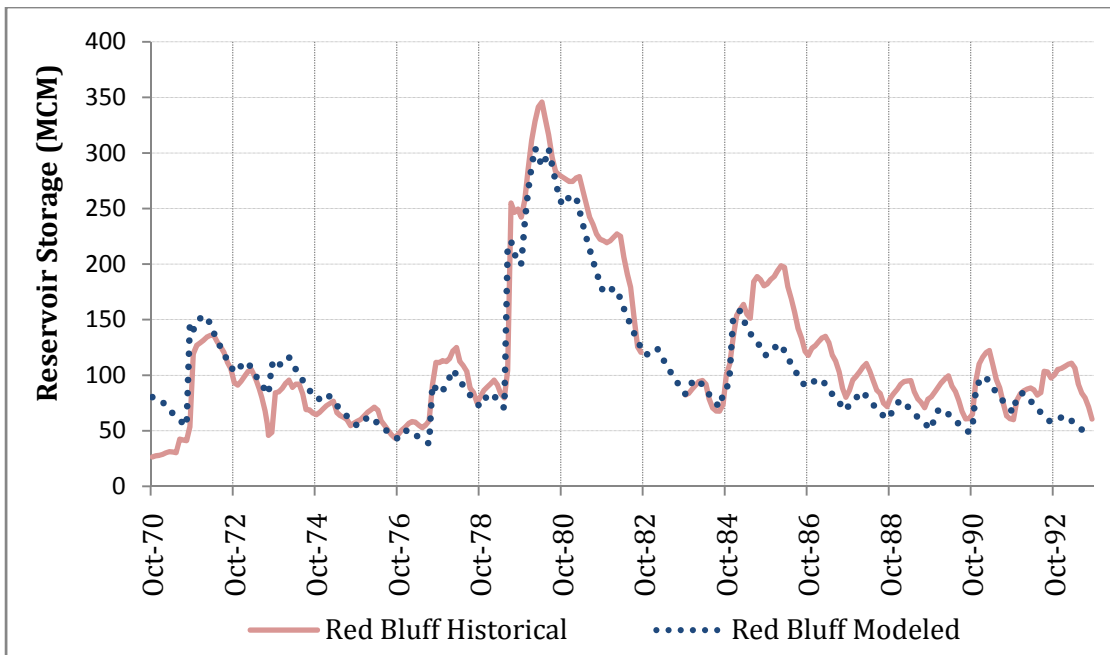


Figure 34 Historical and Modeled Reservoir Storage Volumes for Red Bluff Reservoir

Table 12: Correlation Coefficients between Historical and Modeled Storage Values for the Eleven Reservoirs from Oct 1977 to Sept 2000

Subbasin	Name	HydroID	Correlation Coefficient
Lower	V. Carranza	2040400041	0.9597
Lower	El Cuchillo	2060400104	0.7130
Lower	Falcon	2040400003	0.9621
Middle	Amistad	2030400002	0.9274
Pecos	Red Bluff	1070400633	0.7640
Rio Conchos	F. Madero	2020400058	0.5143
Rio Conchos	La Boquilla	2020400095	0.8174
Rio Conchos	Luis L. Leon	2020400030	0.3490
Rio Conchos	San Gabriel	2020400081	0.7179
Upper	Caballo	1030400017	0.6432
Upper	Elephant Butte	1020400390	0.7048

3.4. COMPARISON OF GAGED FLOWS

Historical streamflow data from eight IBWC gages were examined and compared to modeled streamflow values for the same locations (see Table 13 and Figure 29). Six of the gages represent the six tributaries that are included in the treaty. The comparison plots for historical and modeled streamflow are shown in Appendix J. The correlation coefficient for the 6 tributaries evaluated is 0.890.

Table 13: IBWC Gages Compared to Model Reaches

River	Gage HydroID	Closest Upstream Node in WEAP
Pecos River	1070700001	51\Pecos Outflow
Rio Grande/Bravo at Brownsville	1909700007	Rio Grande_Rio Bravo 212\ Below Return Flow Node 20
Rio Conchos	1040700007	Rio Conchos 53 \ Conchos Outflow
Arroyo Las Vacas	1080700016	Arroyo Las Vacas 1 \ Las Vacas Outflow
Rio San Diego	1080700021	Rio San Diego 5 \ San Diego Outflow
Rio San Rodrigo	1080700023	Rio San Rodrigo 7 \ San Rodrigo Outflow
Rio Escondido	1080700026	Rio Escondido 3 \ Escondido Outflow
Rio Salado	1080700029	Rio Salado 19 \ Salado Outflow

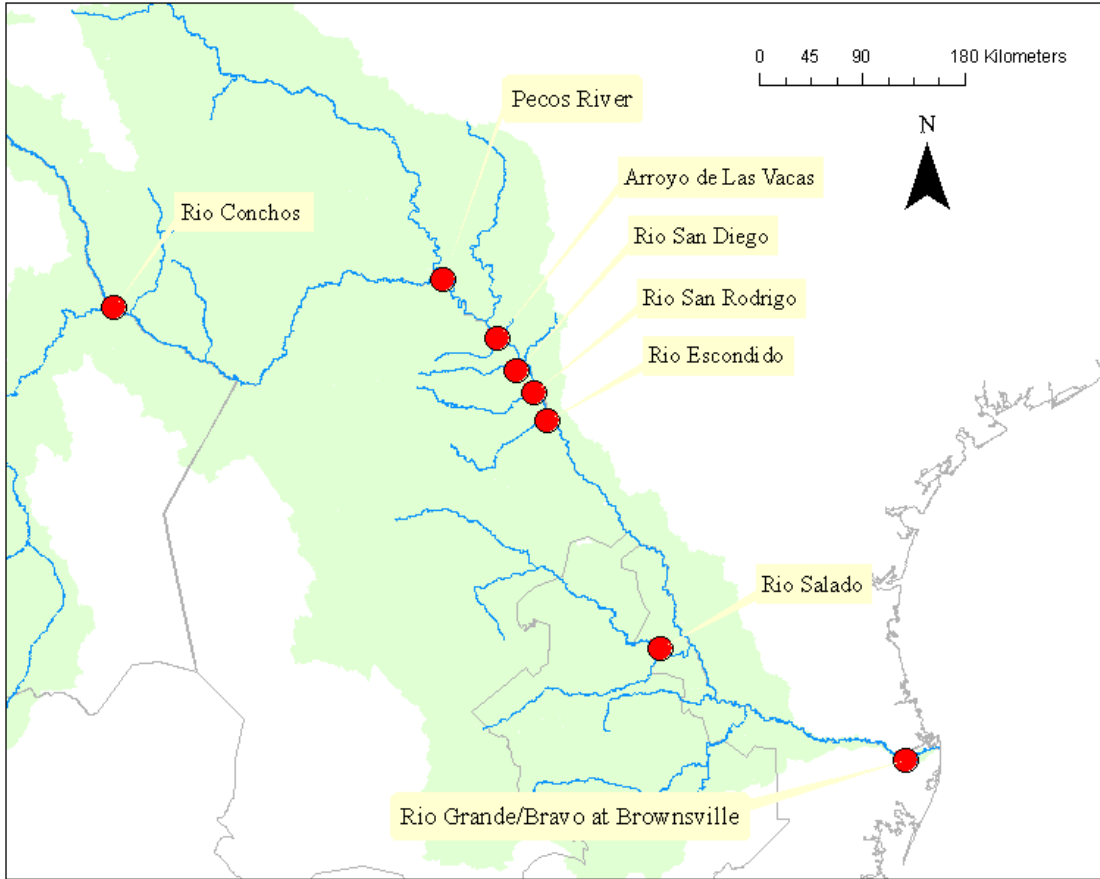


Figure 35: Six IBWC Gages Used for Testing

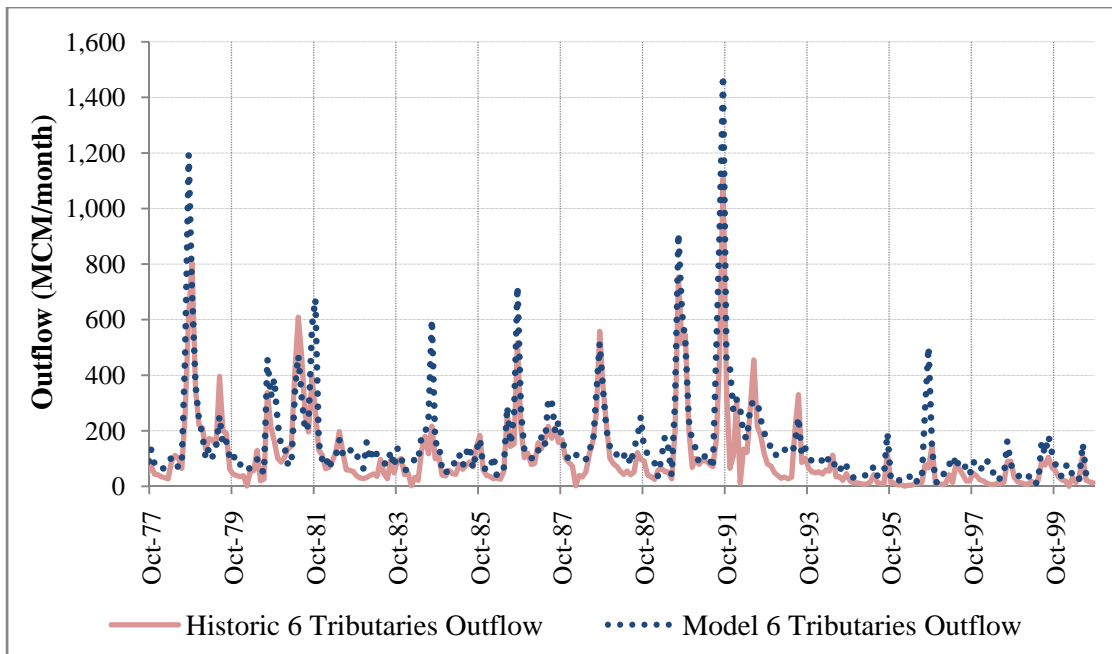


Figure 36: Six Tributaries included in the Treaty

Comparison of the streamflow data and the reservoir data show that under the current representation, the overall behavior of the model is mimicking the operation of the Rio Grande/Bravo Basin. For instance, the storage in the international reservoirs and the outflows from the 6 tributaries listed in the Treaty of 1944 has a correlation coefficient higher than 0.890.

4. CONCLUSION

This report documents the data inputs and key parameters for the WEAP model of the Rio Grande/Bravo river system to be used by the United States and Mexico. The model incorporates both natural and man-made impacts on the basin system.

The model has three main screen views: Schematic, Data, and Results. This report looks at the Data screen view in detail, including the three main branches: Key Assumptions, Demand Sites and Supply and Resources. There are 197 demand sites in the model, representing withdrawals for municipalities, irrigation, and other, with a total annual water requirement of 11,846 MCM. These demand sites are constrained by the Key Assumptions and the Supply and Resources that have been entered into the model. The main sources of water for these demand sites are reservoirs and headflows for each tributary. The other source of water is groundwater which provides additional water for this semi-arid region. The data entered for all of these fields have been provided from multiple sources and some data still need to be entered for the model to be complete; however, the current model demonstrates the current strain on the system and the need to manage these resources for optimal conservation.

The model testing phase reported here for the reservoirs and the IBWC gages demonstrates that for the hydrologic period of analysis from Oct/1977 to Oct/2000 modeled storage values in the main reservoirs compared with historical storages have correlation coefficients higher than 0.705. Additionally, comparison of modeled and historical streamflows in the basin shows correlation coefficients higher than 0.890. On the overall, the model is behaving very similar to the real system; however, there is still room for improvements in the model, mostly in the storage in small reservoirs.

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Appendix A. GRANDE/BRAVO SUBBASIN MAPS

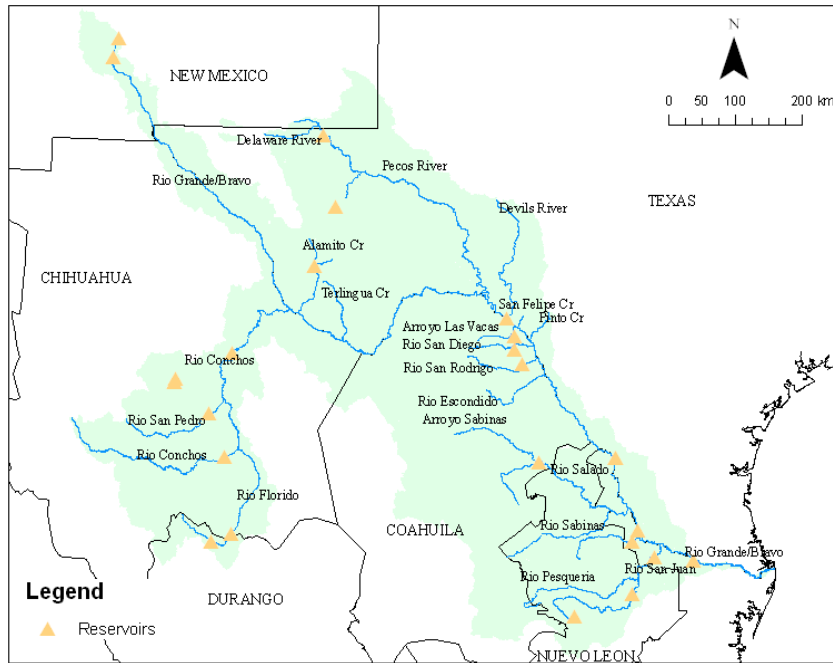


Figure 37: GIS Map of the Rio Grande/Bravo Basin

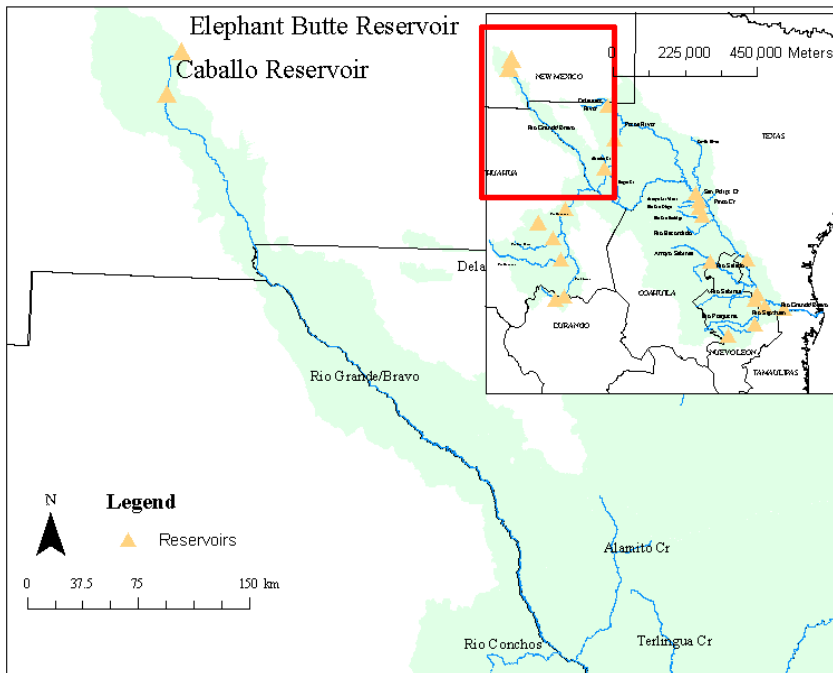


Figure 38: GIS Map of the Upper Rio Grande/Bravo Subbasin

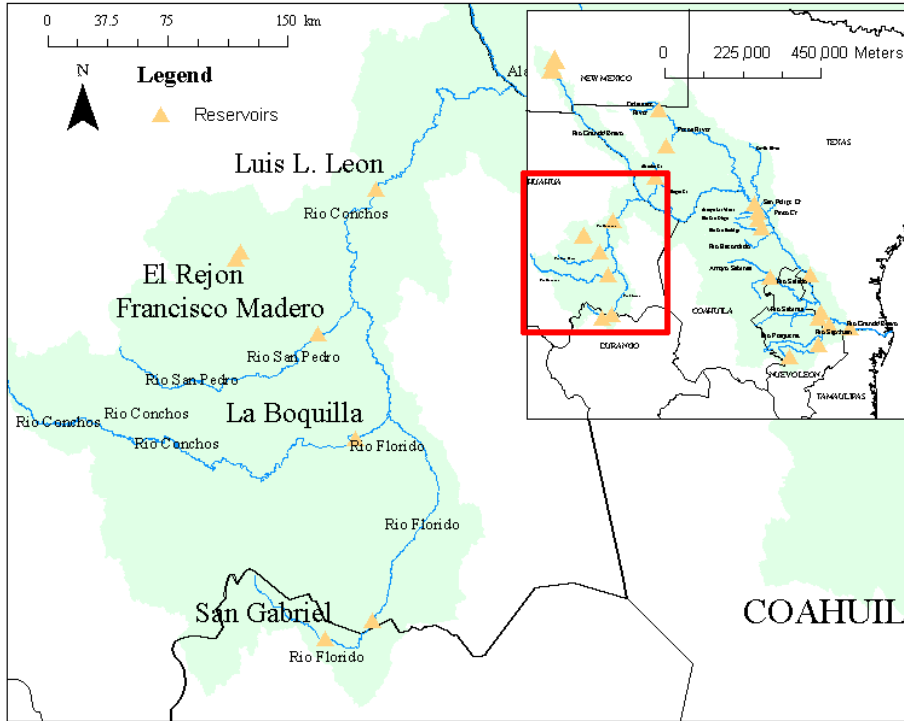


Figure 39: GIS Map of the Rio Conchos Subbasin

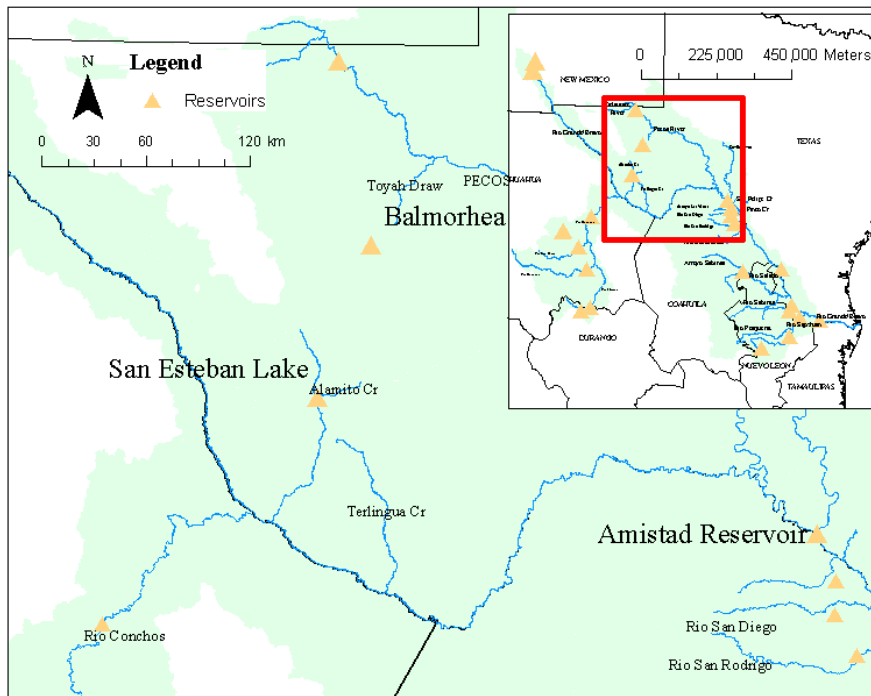


Figure 40: GIS Map of the Middle Rio Grande/Bravo Subbasin

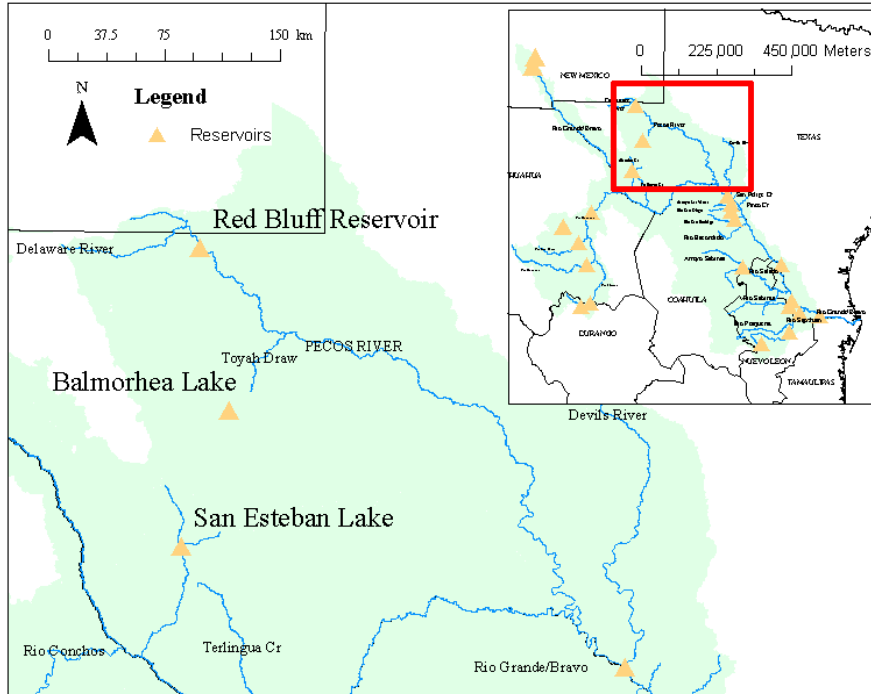


Figure 41: GIS Map of the Pecos River Subbasin

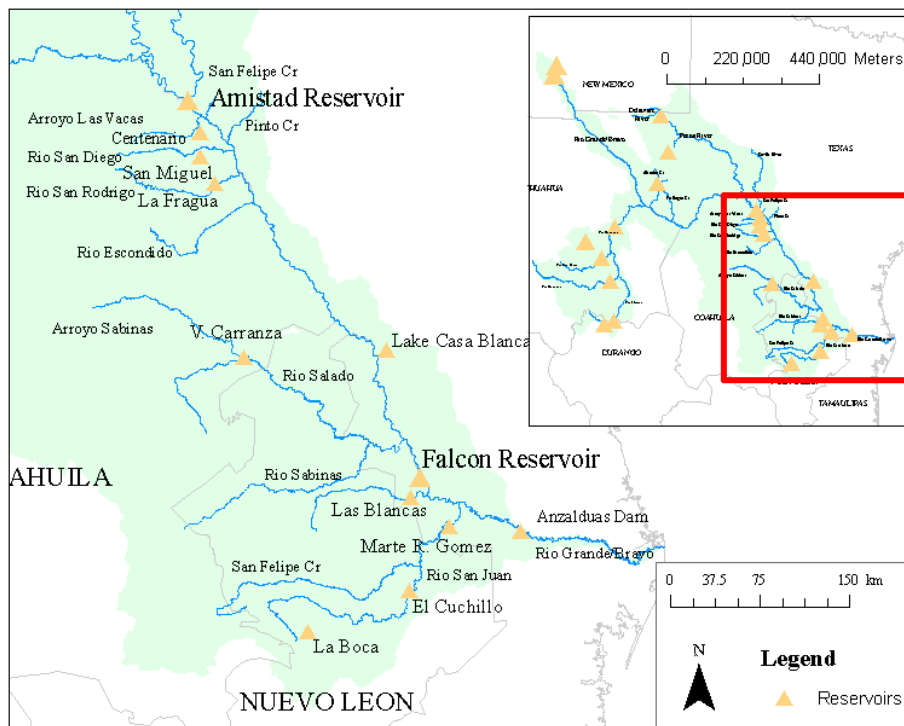


Figure 42: GIS Map of the Lower Rio Grande/Bravo Subbasin

Appendix B. TCEQ NATURALIZED FLOWS FOR THE RIO GRANDE/BRAVO BASIN

Naturalized Flow Equation

Naturalized flows are calculated to represent historical streamflow in a river basin in the absence of human development and water use. A series of monthly naturalized flows were calculated for the Rio Grande - Rio Bravo basin from El Paso to the Gulf of Mexico and along the major tributaries of the Pecos River and the Rio Conchos as part of the Texas Commission on Environmental Quality (TCEQ) Water Availability Modeling (WAM) project (Brandes 2003). The WAM project utilizes naturalized streamflow in its simulations of water availability for water rights permits. The process of data collection and the methodology used to calculate the naturalized flow are detailed in the report by Brandes (2003). Naturalized flows were calculated for 43 points in the basin (Figure 1). These naturalized flows were calculated monthly for 61 years, over the period of January 1940 to December 2000.

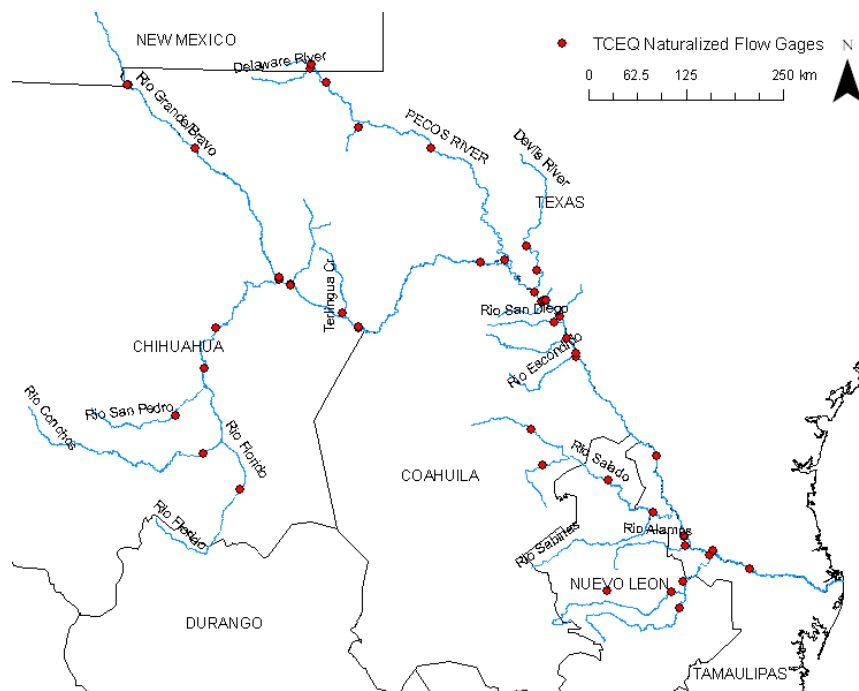


Figure 43 Locations of the TCEQ naturalized flow gages

The TCEQ naturalized flow for various locations $j=1, \dots, 43$ in the basin, over period $t = 1, \dots, 732$, with a variable number of upstream locations i , are calculated using the following equation (adapted from Wurbs, 2006):

$$NF_j^t = GF_j^t + \sum_{i=1 \dots ?} D_{ij}^t - \sum_{i=1 \dots ?} RF_{ij}^t + \sum_{i=1 \dots ?} EP_{ij}^t + \sum_{i=1 \dots ?} \Delta S_{ij}^t - \sum_{i=1 \dots ?} Misc_{ij}^t; \quad (Eq. 1)$$

$j = 1, \dots, 43, t = 1, \dots, 732$

where:

- NF_j^t = Naturalized Flow in month t at station j
- GF_j^t = Historical gaged Flow in month t at station j
- D_{ij}^t = Historical water diversions at site i upstream of station j and downstream of station $j-1$ in month t
- RF_{ij}^t = Historical return flows at site i upstream of station j and downstream of station $j-1$ in month t
- EP_{ij}^t = Historical reservoir evaporation at site i upstream of station j and downstream of station $j-1$ in month t
- ΔS_{ij}^t = Historical changes in reservoir storage at site i upstream of station j and downstream of station $j-1$ in month t
- $Misc_{ij}^t$ = Historical miscellaneous adjustments at site i upstream of station j and downstream of station $j-1$ in month t

When available, historical data were collected from both Texas and Mexican agencies for the calculation of naturalized flows. Historical streamflows were collected from multiple U.S. and Mexican agencies including the U.S. Geologic Survey (USGS), International Boundary Water Commission (IBWC) and Comisión Nacional de Agua (CNA). Daily average historical streamflow were summed to create total monthly streamflows. Data on historical diversions include diversions for municipal, industrial, and irrigation uses, as well as the historical return flows, including returns from irrigation, industrial wastewater and municipal wastewater sources. Detailed descriptions of the data sources for these historical flows are contained in Sections 2.1, 2.6, 2.7, and 2.8 of Brandes (2003). Sections 3.3 and 3.4 contain information about data use and assumptions for the naturalized flow calculations.

Changes in reservoir storage were calculated only for major reservoirs defined as having a storage capacity of 5,000 acre-ft (6.2 million m³) or greater. The changes in storage were calculated from historical records of reservoir storage volumes. The historical reservoir evaporation losses in the above equation are defined as the difference between evaporation and precipitation and they are adjusted to include the runoff that would have occurred in the absence of the reservoir.

Evaporation and precipitation rates in Texas were derived from the Texas Water Development Board (TWDB) one-degree quadrangle maps which were developed using data available for precipitation and evaporation from the National Weather Service and the TWDB. Evaporation rates in Mexico were derived from historical pan evaporation rates and precipitation rates were collected from historical gaged rates. Runoff in the absence of the reservoir was estimated from a regression of historical streamflow and historical precipitation to create a runoff coefficient. Section 1.2 of Brandes (2003) details the methodology for calculating the reservoir evaporative losses, Section 2.5 describes the evaporation data, and Section 2.3 describes the reservoir storage data.

The miscellaneous adjustment term shown in the above naturalized flow equation refers to streamflow additions such as spring flow. Spring flows with significant contributions to streamflow were removed from the naturalized flows and are accounted for separately in the WAM process. Spring flow adjustments are discussed in Sections 2.2 and 3.1 (Brandes 2003).

Loss Factors

Channel loss factors were calculated to represent losses from channel seepage, evaporation, evapotranspiration and other unaccounted losses. Channel loss factors were used to translate upstream flow adjustments, such as diversions or return flows, to the downstream end of a reach during the calculation of naturalized flows. These channel loss factors are also included in the Rio Grande/Bravo WEAP model created by the Physical Assessment Project.

Channel seepage was determined by the analysis of previous studies of the geology and hydrogeology for the Rio Grande/Bravo basin (Brandes 2003). However, when previous studies on channel losses were not available, channel losses were calculated. An analysis of the historical gaged streamflows, taking into account the streamflow losses due to evaporation and plant uptake (evapotranspiration), was completed by subtracting upstream gaged streamflow values from downstream gaged streamflow values for a reach. This analysis was completed with streamflows that occurred during the non-irrigation season (October through March). This time period was selected because it minimized diversions and return flow related to irrigation, minimized evapotranspiration and also minimized evaporation. During the non-irrigation seasons, the temperatures are lower leading to lower evaporation and evapotranspiration rates than at other times of the year when temperatures are higher. With these three factors at a minimum, the loss calculated between gages can be assumed to more closely reflect the channel losses due to seepage.

The total streamflow losses were adjusted to include evaporation and evapotranspiration. Evaporation rates in Texas were derived from the Texas Water Development Board (TWDB) one-degree quadrangle maps. Evaporation rates in Mexico were derived from historical pan evaporation rates. Evapotranspiration rates were calculated from estimates of salt cedar coverage and an annual consumption. The consumption rate was applied to either known acreage of salt cedar or an estimated acreage based on an assumed width of salt cedar growth along a specific reach. Section 3.6 of Brandes (2003) contains a detailed description of the channel loss calculations and data.

Incremental Flow Calculations

The Rio Grande/Bravo WEAP model utilizes the TCEQ naturalized flows for both headflows and incremental flows. In WEAP the upstream streamflow inputs for each river are known as “headflows”. In the Rio Grande/Bravo WEAP model, headflows are specified for the mainstem and each main tributary of the Rio Grande/Bravo basin.

Incremental flows were calculated for the Rio Grande/Bravo WEAP model to represent unaccounted gains along stream reaches. These incremental flows for various reaches in the model were calculated by taking the difference between the naturalized flows at an upstream gage and the naturalized flow at the corresponding downstream gage multiplied by the loss factor for the reach.

$$IF_i^t = NF_{down,i}^t - NF_{up,i}^t (1 - loss\ factor_i) \quad (Eq. 2)$$

where:

IF_i^t = Incremental Flow for site i in month t

$NF_{up,i}^t$ = Upstream Naturalized Flow for site i in month t

$NF_{down,i}^t$ = Downstream Naturalized Flow for site i in month t

If the results of Equation 2 are negative, then the incremental flow value is set to zero.

References

- Brandes Company, R. J. (2003). “Water Availability Modeling for the Rio Grande Basin: Naturalized Streamflow Data. Final Report.” Texas Commission on Environmental Quality, Austin, Texas.
- Wurbs, R.A. (2006) Methods for Developing Naturalized Flows at Gaged and Ungaged Sites. *Journal of Hydrologic Engineering* 11 (1) pp 55-64.

Appendix C. NEW MEXICO AND TEXAS SECTIONS

Table 14: Texas Watermaster Sections (Brandes 2003)

Region M Regional Water Plan		WEAP Model	
River Reaches Used by the Texas Watermaster		Texas Watermaster Sections	Description
Middle Rio Grande	Reach 1	1	Amistad Dam to IBWC Streamflow Gage at Del Rio, Texas
	Reach 2	2	IBWC Streamflow Gage at Del Rio, Texas to IBWC Streamflow Gage at Eagle Pass, Texas
	Reach 3	3	IBWC Streamflow Gage at Eagle Pass, Texas to IBWC Streamflow Gage at El Indio, Texas
	Reach 4	4	IBWC Streamflow Gage at El Indio, Texas to IBWC Streamflow Gage at Laredo, Texas
	Reach 5	5	IBWC Streamflow Gage at Laredo, Texas to San Ygnacio, Texas (at the headwaters of Falcon Reservoir)
	Reach 6	6	San Ygnacio, Texas (at the headwaters of Falcon Reservoir) to Falcon Dam
Lower Rio Grande	Reach 1	7	Falcon Dam to the IBWC Streamflow Gage at Rio Grande City, Texas
	Reach 2	8	IBWC Streamflow Gage at Rio Grande City, Texas to Anzalduas Dam
	Reach 3	9	Anzalduas Dam to Retamal Dam
	Reach 4	10	Retamal Dam to the IBWC Streamflow Gage at San Benito, Texas
	Reach 5	11	IBWC Streamflow Gage at San Benito, Texas to Cameron County WCID No. 6 River Diversion Point
	Reach 6	12	Cameron County WCID No. 6 River Diversion Point to IBWC Streamflow Gage near Brownsville, Texas
	Reach 7	13	IBWC Streamflow Gage near Brownsville, Texas to the Gulf of Mexico

Figure 3-3 Flow Distribution Along the RGCP

Inflow / Outflow	Location	Average Flow (cfs)		
		Mar-Oct	Nov-Feb	Annual
	<i>Caballo Dam Release^b</i>	1,301	167	923
Percha Lateral/Arrey Canals (350 cfs) ^a	Water Diversion at Percha Dam	(160)	(20)	(114)
	<i>Downstream Release^c</i>	1,141	147	809
Garfield, Hatch, Angostura and Rincon Drains	Return Flows ^d	78	16	58
	<i>Seldon Canyon Flow^b</i>	1,219	163	867
Leasburg Canal (625 cfs) ^a	Water Diversion at Leasburg Dam ^b	(265)	(13)	(181)
	<i>Downstream Release^c</i>	954	150	686
Seldon & Picacho Drains	Return Flows ^e	80	4	54
East and West Canals (950 cfs) ^a	Water Diversion at Mesilla Dam ^b	(455)	(27)	(312)
	<i>Downstream Release^c</i>	579	127	428
Del Rio, La Mesa, Anthony, East, Montoya Drains, other	Return Flows ^d	196	97	163
	<i>Upstream of Amer. Dam^b</i>	774	224	591
American Canal (1,200 cfs) ^a	Water Diversion at American Dam ^b	(595)	0	(397)
	<i>Downstream Release^c</i>	179	224	194
Acequia Madre	Water Diversion at International Dam ^b	(102)	0	(68)

- a. Maximum diversion capacities, in parenthesis, from U.S. Bureau of Reclamation (www.usbr.gov)
- b. Highlighted values indicate stream flows. Values as reported in the Draft EIS, El Paso-Las Cruces Regional Sustainable Water Project (USIBWC & EPWU/PSB, 2000: Table 3.3-17).
- c. Releases from dams were calculated as the difference between upstream flow and diverted flow.
- d. Return flows were calculated as the difference between upstream and downstream flows.
- e. Mesilla Valley return flows represent 30% of the diverted flow (USIBWC & EPWU/PSB, 2000, p. 3-10)

Figure 44: New Mexico Diversions Data (IBWC DEIS 2003a)

Table 15: Texas County Abbreviations for Groundwater Nodes and Demands in Texas

Texas County Name	Abbreviation
Anderson	AN
Brewster	BS
Cameron	CF
Crane	CR
Crockett	CX
Culberson	CU
Dimmitt	DM
Ector	EC
Edwards	ED
El Paso	EP
Hidalgo	HG
Hudspeth	HZ
Jeff Davis	JD
Jim Hogg	JH
Jim Wells	JW
Kinney	KY
Loving	LV
Maverick	MV
Pecos	PC
Presidio	PS
Reagan	RG
Schleicher	SL
Starr	SR
Sutton	SU
Terrell	TE
Upton	UT
Val Verde	VV
Ward	WR
Webb	WB
Winkler	WK
Zapata	ZP

Appendix D. LOSSES IN WEAP MODEL REACHES

Table 16: WEAP Inputs for Combined Losses per Reach (TCEQ 2005a)

Stream Name	WEAP Reach	Losses (%)
Alamito Crk	Reaches\Below Alamito Crk Headflow	9
Arroyo Las Vacas	Reaches\Below Arroyo Las Vacas Headflow	10
Arroyo Sabinas	Reaches\Below Arroyo Sabinas Headflow	1
Delaware River	Reaches\Below Delaware River Headflow	9
Devils River	Reaches\Below TCEQ_Gains_1040100182 Inflow	5
Devils River	Reaches\Below Devils River Headflow	6
Pecos River	Reaches\Below TCEQ_Gains_1070100117 Inflow	5.5
Pecos River	Reaches\Below TCEQ_Gains_1070100119 Inflow	15
Pecos River	Reaches\Below TCEQ_Gains_1070100118 Inflow	24
Pinto Crk	Reaches\Below Pinto Crk Headflow	5
Rio Alamos	Reaches\Below Las Blancas	3
Rio Conchos	Reaches\Below Withdrawal Node 2	17
Rio Conchos	Reaches\Below Rio San Pedro Inflow	20
Rio Escondido	Reaches\Below Rio Escondido Headflow	9
Rio Florido	Reaches\Below Withdrawal Node 6	18
Rio Grande_Rio Bravo	Reaches\Below Withdrawal Node 11	0
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1080100377 Inflow	1
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1040100177 Inflow	2
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1040100180 Inflow	2
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1090100423 Inflow	4
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1090100422 Inflow	5
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1080100382 Inflow	9
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1040100179 Inflow	10
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1080100380 Inflow	13
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1080100381 Inflow	14
Rio Grande_Rio Bravo	Reaches\Below Return Flow Node 9	20
Rio Grande_Rio Bravo	Reaches\Below TCEQ_Gains_1040100175 Inflow	46
Rio Pesqueria	Reaches\Below TCEQ_Gains_2060100004 Inflow	11
Rio Salado	Reaches\Below Rio Salado Headflow	2
Rio Salado	Reaches\Below TCEQ_Gains_2040100011 Inflow	6
Rio Salado	Reaches\Below TCEQ_Gains_2040100012 Inflow	6
Rio Salinas	Reaches\Below Rio Salinas Headflow	7
Rio San Diego	Reaches\Below Rio San Diego Headflow	10
Rio San Juan	Reaches\Below TCEQ_Gains_2060100006 Inflow	3
Rio San Juan	Reaches\Below Marte R. Gomez	3
Rio San Juan	Reaches\Below El Cuchillo	13
Rio San Rodrigo	Reaches\Below Rio San Rodrigo Headflow	9
San Felipe Crk	Reaches\Below San Felipe Crk Headflow	1
Terlingua Crk	Reaches\Below Terlingua Crk Headflow	5

Appendix E. WEAP DEMAND SITE ANNUAL WATER USE RATES, PRIORITIES, MONTHLY VARIATION AND CONSUMPTION

Mexican Demand Sites

Table 17: Mexican Municipality Annual Water Use Rate, Percent Consumption and Priority

WEAP Mexican Municipal Demand Site	Annual Water Use Rate (MCM)	Consumption %	Demand Priority	Monthly Variation % Share											
				Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
MX_Muni_Camargo	20	78.00	Key\Priorities\Municipal	8.5	8.2	8.5	8.5	7.7	8.5	8.2	8.5	8.2	8.5	8.5	8.2
MX_Muni_Cd Acuna	3.73	50.00	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Cd Anahuac	8.23		Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Cd Juarez	132	26.11	Key\Priorities\Municipal	8.5	8.2	8.5	8.5	7.7	8.5	8.2	8.5	8.2	8.5	8.5	8.2
MX_Muni_Cd Rio Bravo	11.4		Key\Priorities\Municipal	8.5	8.2	8.5	8.5	7.7	8.5	8.2	8.5	8.2	8.5	8.5	8.2
MX_Muni_Cd. Chihuahua	15.6		Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Frontera Chica	9.42	78.93	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Jimenez	0.393		Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_La Fragua	0.0013		Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Matamoros	48.1	98	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Metropolitan Monterrey	187	29.03	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Nuevo Laredo	36.1	30.06	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Piedras Negras	36	81	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_Reynosa	48.4	67	Key\Priorities\Municipal	8.1	8.4	8.7	7.7	7.3	8.2	7.6	8.4	8.5	9.3	9.0	8.6
MX_Muni_V. Hermoso	7.3	67	Key\Priorities\Municipal	8.5	8.2	8.5	8.5	7.7	8.5	8.2	8.5	8.2	8.5	8.5	8.2

Table 18: Mexican Irrigation District Annual Water Use Rate, Priority and Monthly Variation

Irrigation Demand Site	Annual Water Use Rate (MCM)	Consumption %	Demand Priority	Monthly Variation % Share											
				Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
MX_IRR_DR 004 Don Martin	207		Key\Priorities\Irrigation1	0.8	1.7	5.7	5.0	14.5	16.5	8.6	16.5	18.5	5.9	3.4	2.9
MX_IRR_DR 005 Delicias*	906.0755	75	Key\Priorities\Irrigation1	6.5	0.7	0.4	7.4	7.5	12.7	13.2	10.3	12.9	12.7	9.7	6.2
MX_IRR_DR 006 Palestina**	27.716		Key\Priorities\Irrigation1	9.6	5.7	5.0	5.5	7.3	8.8	9.2	12.3	9.4	7.8	8.7	10.7
MX_IRR_DR 009 Valle de Juarez	114.837		Key\Priorities\Irrigation3	1.8	0.9	0.0	0.0	1.8	9.1	20.0	20.0	20.0	13.6	7.3	5.5
MX_IRR_DR 025 Bajo Rio Bravo	860.542	70	Key\Priorities\Irrigation1	7.3	3.7	3.6	9.4	5.8	5.6	14.6	16.9	10.2	6.7	10.0	6.2
MX_IRR_DR 026 Bajo Rio San Juan	464.037		Key\Priorities\Irrigation1	7.3	3.7	3.6	9.4	5.8	5.6	14.6	16.9	10.2	6.7	10.0	6.2
MX_IRR_DR 031 Las Lajas	24		Key\Priorities\Irrigation1	3.0	0.5	1.3	14.5	11.0	3.1	19.4	23.9	12.2	2.7	5.5	2.8
MX_IRR_DR 050 Acuna Falcon	28.820		Key\Priorities\Irrigation1	9.6	5.7	5.0	5.5	7.3	8.8	9.2	12.3	9.4	7.8	8.7	10.7
MX_IRR_DR 090 Bajo Rio Conchos	84.990	75	Key\Priorities\Irrigation3	4.1	4.5	6.0	8.8	9.5	10.2	11.1	9.3	11.3	11.0	9.0	5.3
MX_IRR_DR 103 Rio Florido	105.097	75	Key\Priorities\Irrigation1	2.4	2.8	2.0	3.0	5.5	5.5	10.7	17.7	17.8	14.1	13.7	4.9
Rio Florido Particular Ag	35.962		Key\Priorities\Irrigation3	2.4	2.8	2.0	3.0	5.5	5.5	10.7	17.7	17.8	14.1	13.7	4.9
Rio Conchos Above LLL Ag	56.058	100	Key\Priorities\Irrigation2	6.5	0.7	0.4	7.4	7.5	12.7	13.2	10.3	12.9	12.7	9.7	6.2
Rio Conchos Ag	21.665	100	Key\Priorities\Irrigation2	6.5	0.7	0.4	7.4	7.5	12.7	13.2	10.3	12.9	12.7	9.7	6.2
Rio Escondido Ag	0.900	100	Key\Priorities\Irrigation3	8.5	8.2	8.5	8.5	7.7	8.49	8.2	8.49	8.2	8.5	8.5	8.2
Rio Grande_Bravo Blw Ami Ag	5.610		Key\Priorities\Irrigation3	9.6	5.7	5.0	5.5	7.3	8.8	9.2	12.3	9.4	7.8	8.7	10.7
Rio Nadadores Ag	14.931		Key\Priorities\Irrigation1	0.8	1.7	5.7	5.0	14.5	16.5	8.6	16.5	18.5	5.9	3.4	2.9
Rio Pesqueria y Ayancual Ag	134.226		Key\Priorities\Irrigation2	8.5	8.2	8.5	8.5	7.7	8.49	8.2	8.49	8.2	8.5	8.5	8.2
Rio Pesqueria Ag	33.200		Key\Priorities\Irrigation1	8.5	8.2	8.5	8.5	7.7	8.49	8.2	8.49	8.2	8.5	8.5	8.2
Rio Sabinas Ag	21.600		Key\Priorities\Irrigation1	0.8	1.7	5.7	5.0	14.5	16.5	8.6	16.5	18.5	5.9	3.4	2.9
Rio Salado Ag	39.959		Key\Priorities\Irrigation1	0.8	1.7	5.7	5.0	14.5	16.5	8.6	16.5	18.5	5.9	3.4	2.9
Rio San Diego Ag	2.445		Key\Priorities\Irrigation3	9.6	5.7	5.0	5.5	7.3	8.8	9.2	12.3	9.4	7.8	8.7	10.7
Rio San Juan Blw MRG Ag	6.060		Key\Priorities\Irrigation2	7.3	3.7	3.6	9.4	5.8	5.6	14.6	16.9	10.2	6.7	10.0	6.2
Rio San Juan Ramos Pilon	214.380		Key\Priorities\Irrigation2	8.5	8.2	8.5	8.5	7.7	8.49	8.2	8.49	8.2	8.5	8.5	8.2
Rio San Pedro Ag	8.960	100	Key\Priorities\Irrigation2	6.5	0.7	0.4	7.4	7.5	12.7	13.2	10.3	12.9	12.7	9.7	6.2
Rio San Rodrigo Ag	1.398	100	Key\Priorities\Irrigation3	9.6	5.7	5.0	5.5	7.3	8.8	9.2	12.3	9.4	7.8	8.7	10.7
URs Labores Viejas	114.458	100	Key\Priorities\Irrigation2	6.5	0.7	0.4	7.4	7.5	12.7	13.2	10.3	12.9	12.7	9.7	6.2
URs Ojinaga	38.872	100	Key\Priorities\Irrigation3	4.1	4.5	6.0	8.8	9.5	10.2	11.1	9.3	11.3	11.0	9.0	5.3

Table 19: Uderales Demand, Annual Water Use Rate, Priority and Monthly Variation (Villalobos 2001)

WEAP Uderales Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Variation % Share											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
MX_GW_URs Agualeguas Ramones	2.00	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Aldama San Diego	20.70	Key\Priorities\Groundwater_MX	6.47	0.65	0.40	7.42	7.47	12.65	13.22	10.31	12.90	12.66	9.69	6.16
MX_GW_URs Allende Piedras Negras	126.00	Key\Priorities\Groundwater_MX	9.60	5.70	5.00	5.50	7.30	8.80	9.20	12.30	9.40	7.80	8.70	10.70
MX_GW_URs Alto Río San Pedro	11.00	Key\Priorities\Groundwater_MX	6.47	0.65	0.40	7.42	7.47	12.65	13.22	10.31	12.90	12.66	9.69	6.16
MX_GW_URs Área Metropolitana de Monterrey	0.80	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Bajo Río Bravo	68.39	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Bajo Río Conchos	10.93	Key\Priorities\Groundwater_MX	4.07	4.47	6.02	8.78	9.47	10.19	11.07	9.33	11.32	11.00	8.95	5.33
MX_GW_URs Bocoyna	0.15	Key\Priorities\Groundwater_MX	2.37	2.76	1.97	2.96	5.49	5.45	10.72	17.74	17.84	14.09	13.72	4.89
MX_GW_URs Cañón del Derramadero	15.00	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Carichi Nonoava	0.82	Key\Priorities\Groundwater_MX	2.37	2.76	1.97	2.96	5.49	5.45	10.72	17.74	17.84	14.09	13.72	4.89
MX_GW_URs Cerro Colorado la Partida	5.50	Key\Priorities\Groundwater_MX	9.60	5.70	5.00	5.50	7.30	8.80	9.20	12.30	9.40	7.80	8.70	10.70
MX_GW_URs Chihuahua Sacramento	44.49	Key\Priorities\Groundwater_MX	6.47	0.65	0.40	7.42	7.47	12.65	13.22	10.31	12.90	12.66	9.69	6.16
MX_GW_URs China General Bravo	1.00	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Citricola Norte	106.00	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Cuatrociénegas	7.05	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Cuatrociénegas Ocampo	48.63	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Hidalgo	3.80	Key\Priorities\Groundwater_MX	9.60	5.70	5.00	5.50	7.30	8.80	9.20	12.30	9.40	7.80	8.70	10.70
MX_GW_URs Jimenez Camargo	559.00	Key\Priorities\Groundwater_MX	2.37	2.76	1.97	2.96	5.49	5.45	10.72	17.74	17.84	14.09	13.72	4.89
MX_GW_URs Laguna de Mexicanos	21.40	Key\Priorities\Groundwater_MX	6.47	0.65	0.40	7.42	7.47	12.65	13.22	10.31	12.90	12.66	9.69	6.16
MX_GW_URs Lampazos Anáhuac	63.00	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Lampazos Villaldama	6.00	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Manuel Benavides	0.66	Key\Priorities\Groundwater_MX	4.07	4.47	6.02	8.78	9.47	10.19	11.07	9.33	11.32	11.00	8.95	5.33
MX_GW_URs Meoqui Delicias	220.86	Key\Priorities\Groundwater_MX	6.47	0.65	0.40	7.42	7.47	12.65	13.22	10.31	12.90	12.66	9.69	6.16
MX_GW_URs Monclova	27.00	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Paredón	22.36	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Parral Valle del Verano	8.76	Key\Priorities\Groundwater_MX	2.37	2.76	1.97	2.96	5.49	5.45	10.72	17.74	17.84	14.09	13.72	4.89
MX_GW_URs Región Carbonífera	4.91	Key\Priorities\Groundwater_MX	9.60	5.70	5.00	5.50	7.30	8.80	9.20	12.30	9.40	7.80	8.70	10.70
MX_GW_URs Región Manzanera Zapaliname	68.45	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Sabinas Paras	15.00	Key\Priorities\Groundwater_MX	0.84	1.74	5.72	4.98	14.50	16.50	8.57	16.50	18.50	5.88	3.40	2.87
MX_GW_URs Saltillo Ramos Arizpe	21.27	Key\Priorities\Groundwater_MX	7.30	3.70	3.60	9.40	5.80	5.60	14.60	16.90	10.20	6.70	10.00	6.20
MX_GW_URs Santa Fe del Pino	0.80	Key\Priorities\Groundwater_MX	4.07	4.47	6.02	8.78	9.47	10.19	11.07	9.33	11.32	11.00	8.95	5.33
MX_GW_URs Valle de Juárez	143.44	Key\Priorities\Groundwater_MX												
MX_GW_URs Valle de Zaragoza	0.08	Key\Priorities\Groundwater_MX	2.37	2.76	1.97	2.96	5.49	5.45	10.72	17.74	17.84	14.09	13.72	4.89

U.S. Demand Sites

Table 20: U.S. Municipality Demand Annual Water Use Rate, Percent Consumption, Priority and Monthly Variation

WEAP Municipal Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Variation % Share											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_Muni_Below Conchos Municipal	0.83	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Brownsville	67.8	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_City of Balmorhea	0.8	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Del Rio	14.1	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_EPCWID No. 1 Muni	2.3	Key\Priorities\Municipal	1.5	0.0	0.0	0.2	1.5	9.9	13.8	13.7	15.2	15.3	15.2	13.7
US_Muni_Eagle Pass	7.54	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_El Paso	13.57	Key\Priorities\Municipal	1.5	0.0	0.0	0.2	1.5	9.9	13.8	13.7	15.2	15.3	15.2	13.7
US_Muni_Laredo	45.23	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_McAllen	0.66	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Muni Maverick	2.10	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 2 Municipal	0.17	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 2 Municipal Trib	0.00	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 3_4 Municipal	2.15	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 5 Municipal	2.29	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 6 Municipal	0.23	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 6 Municipal_BL	0.12	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 6 Municipal_L	2.07	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 7 Municipal	6.18	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 8 Municipal	40.37	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 9 Municipal	58.06	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 10 Municipal	3.67	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 11_12 Municipal	13.22	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Muni_Water Master Section 13 Municipal	0.02	Key\Priorities\Municipal	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7

Table 21: U.S. Municipality Demand Monthly Consumption Percentage

WEAP Municipal Demand Site	Annual Water Use Rate (MCM)	Monthly Consumption %											
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_Muni_Below Conchos Municipal	0.83	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Brownsville	67.77	64.70	71.13	67.93	67.19	69.48	67.18	71.47	75.61	75.55	75.98	72.85	72.87
US_Muni_City of Balmorhea	0.79	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Del Rio	14.08	49.75	26.16	26.73	5.20	18.07	55.67	61.69	55.70	61.87	45.65	61.57	49.80
US_Muni_EPCWID No. 1 Muni	2.34	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Eagle Pass	7.54	47.42	42.01	33.30	44.97	49.33	54.55	69.10	72.05	73.29	77.34	58.91	60.92
US_Muni_El Paso	13.57	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Laredo	45.23	60.83	60.13	57.24	60.77	61.59	60.99	56.68	62.49	64.88	73.40	65.46	60.66
US_Muni_McAllen	0.66	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Muni Maverick	2.10	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 2 Municipal	0.17	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 2 Municipal Trib	0.00	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 3_4 Municipal	2.15	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 5 Municipal	2.29	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 6 Municipal	0.23	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 6 Municipal_BL	0.12	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 6 Municipal_L	2.07	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 7 Municipal	6.18	8.08	7.62	7.14	7.52	7.77	8.43	8.23	8.83	9.24	9.86	9.00	8.28
US_Muni_Water Master Section 8 Municipal	40.37	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 9 Municipal	58.06	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 10 Municipal	3.67	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 11_12 Municipal	13.22	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47
US_Muni_Water Master Section 13 Municipal	0.02	58.06	54.75	51.32	54.01	55.78	60.59	59.12	63.43	66.35	70.81	64.67	59.47

Table 22a: U.S. Irrigation Demand Annual Water Use Rate, Percent Consumption, Priority and Monthly Variation

WEAP US Irrigation Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Variation % Share											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_IRR_AG EPCWID No.1	463.79	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Alamito Creek Agriculture	0.27	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Below Conchos Agriculture	43.15	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Comanche Creek Water Rights AG	18.930	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Coyanosa Draw Water Rights AG	23.1	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Forgotten River Agriculture	59.810	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Joe B Chandler et al Estate	0.1727	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_John Edwards Robbins	0.010	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Mattie Banner Bell	0.00	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Pinto Creek Agriculture	0.48	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Power Control	4.67	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Ward WID 1	12.11	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Ward WID 2 GT2020	31.95	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Ward WID 3	82.18	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Water Pecos WID 2	2.96	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Water Pecos WID 3	0.0	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Water Power Loving	0.00	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Water Reeves WID 2	6.0	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Red Bluff Water Ward WID 2	0.38	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_San Felipe Creek Agriculture	6.30	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Sandia Creek Water Rights AG	52.98	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Six Shooter Draw Water Rights	8.73	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_The Nature Conservancy	0.65	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Wilson Harden Cy Banner	0.19	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Wilson Hardin Cy Banner	0.06	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0

Table 23b: U.S. Irrigation Demand Annual Water Use Rate, Percent Consumption, Priority and Monthly Variation

WEAP US Irrigation Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Variation % Share											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_IRR_Water Master Section1 Agriculture	1.43	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 2 Agriculture	17.2	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 2 Agriculture_A	117	Key\Priorities\Type_A_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 2 Agriculture_B	0.021	Key\Priorities\Type_B_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 2 Maverick Ag	166.52	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 3 4 Agriculture_A	9.68	Key\Priorities\Type_A_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 3 4 Agriculture	3.15	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 3 4 Agriculture_B	1.20	Key\Priorities\Type_B_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 5 Agriculture	2.15	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 5 Agriculture_A	4.47	Key\Priorities\Type_A_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 5 Agriculture_B	8.97	Key\Priorities\Type_B_Irrigation	7.9	7.8	7.7	7.4	7.9	9.1	9.3	9.5	8.8	8.5	8.3	7.6
US_IRR_Water Master Section 6 Argiculture_B	2.04	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 6 Ag AL	2.49	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 6 Ag BL	2.70	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 6 Agriculture_A	2.26	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 7 Agriculture_A	0.459	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 7 Agriculture_B	5.508	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 8 Agriculture	0.485	Key\Priorities\Type_A_Irrigation	6.8	2.5	1.6	2.2	3.5	11.8	8.8	10.2	13.4	14.6	13.6	11.0
US_IRR_Water Master Section 8 Agriculture_A	259	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 8 Agriculture_B	69.6	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 9 Agriculture_A	1001	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 9 Agriculture_B	70.0	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 10 AgricultureA	1.43	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 10 Agriculture_B	30.03	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 11_12 Agriculture_A	125.86	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 11_12 Agriculture_B	34.47	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 13 Agriculture_A	41.88	Key\Priorities\Type_A_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5
US_IRR_Water Master Section 13 Agriculture_B	0.05	Key\Priorities\Type_B_Irrigation	7.5	7.0	5.3	5.9	7.7	10.1	10.2	10.0	8.7	10.4	10.6	6.5

Table 24: U.S. Other Demand Annual Water Use Rate, Percent Consumption, Priority and Monthly Variation

WEAP US Other Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Variation % Share											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_Other_Below Conchos Other	0.0247	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Forgotten River Industrial	0.2200	Key\Priorities\Other	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Other_Forgotten River Other	0.0641	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Maverick Hydro	1339.5193	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 2 Other	0.0000	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 3 4 Other	0.0620	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 3 4 Mining_A	1.2200	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 3 4 Mining_B	0.2650	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 5 Mining	0.1230	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 5 Mining_A	1.4430	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 5 Mining_B	5.8510	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 6 Industrial	0.1730	Key\Priorities\Other	8.1	7.0	6.8	6.8	6.5	7.7	8.3	9.1	9.4	11.0	10.6	8.7
US_Other_Water Master Section 6 Mining	0.0120	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 6 Mining_A	0.2690	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 6 Mining_AL	0.0070	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 6 Mining_B	1.1530	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 6 Mining_BL	0.0560	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 7 Mining	0.0710	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 11_12 Mining_A	0.0119	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3
US_Other_Water Master Section 11_12 Mining_B	0.0154	Key\Priorities\Other	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3	8.3

Table 25: U.S. Other Demand Monthly Consumption Percentage

WEAP US Other Demand Site	Annual Water Use Rate (MCM)	Demand Priority	Monthly Consumption %											
			Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
US_Other_Below Conchos Other	0.0247	Key\Priorities\Other												
US_Other_Forgotten River Industrial	0.2200	Key\Priorities\Other	81.7	76.9	90.3	78.4	75.9	72.2	85.2	89.8	84.0	88.0	88.2	86.9
US_Other_Forgotten River Other	0.0641	Key\Priorities\Other												
US_Other_Maverick Hydro	1339.5193	Key\Priorities\Other	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
US_Other_Water Master Section 2 Other	0.0000	Key\Priorities\Other												
US_Other_Water Master Section 3 4 Other	0.0620	Key\Priorities\Other												
US_Other_Water Master Section 3 4 Mining_A	1.2200	Key\Priorities\Other												
US_Other_Water Master Section 3 4 Mining_B	0.2650	Key\Priorities\Other												
US_Other_Water Master Section 5 Mining	0.1230	Key\Priorities\Other												
US_Other_Water Master Section 5 Mining_A	1.4430	Key\Priorities\Other												
US_Other_Water Master Section 5 Mining_B	5.8510	Key\Priorities\Other												
US_Other_Water Master Section 6 Industrial	0.1730	Key\Priorities\Other	81.7	76.9	90.3	78.4	75.9	72.2	85.2	89.8	84.0	88.0	88.2	86.9
US_Other_Water Master Section 6 Mining	0.0120	Key\Priorities\Other												
US_Other_Water Master Section 6 Mining_A	0.2690	Key\Priorities\Other												
US_Other_Water Master Section 6 Mining_AL	0.0070	Key\Priorities\Other												
US_Other_Water Master Section 6 Mining_B	1.1530	Key\Priorities\Other												
US_Other_Water Master Section 6 Mining_BL	0.0560	Key\Priorities\Other												
US_Other_Water Master Section 7 Mining	0.0710	Key\Priorities\Other												
US_Other_Water Master Section 11_12 Mining_A	0.0119	Key\Priorities\Other												
US_Other_Water Master Section 11_12 Mining_B	0.0154	Key\Priorities\Other												

Appendix F. WEAP RESERVOIR INPUTS

Table 26: Parameters Entered into WEAP for the Reservoirs

Owner	River	Reservoir	Storage Capacity	Initial Storage	Volume Elevation Curve	Net Evap.	Top of Cons.	Top of Buffer	Top of Inactive	Buffer Coefficient	Priority
IBWC/CILA	Rio Grande/Bravo	Amistad	X	X	X	X	X		X		98
IBWC/CILA	Rio Grande/Bravo	Falcon	X	X	X	X	X		X		98
IBWC/CILA	Rio Grande/Bravo	Anzalduas Dam	X	X	X						98
Mexico	Rio San Juan	El Cuchillo	X	X	X	X	X		X		97
Mexico	Rio San Pedro	F. Madero	X	X	X	X	X	X	X	X	98
Mexico	Rio Conchos	La Boquilla	X	X	X	X	X	X	X	X	98
Mexico	Rio San Rodrigo	La Fragua	X		X		X		X		98
Mexico	Rio Alamos	Las Blancas	X				X		X		98
Mexico	Rio Conchos	Luis L. Leon	X	X	X	X	X	X	X	X	98
Mexico	Rio San Juan	Marte R. Gomez	X	X	X	X	X		X		98
Mexico	Rio Florido	Pico del Aguila	X	X	X	X	X	X	X		98
Mexico	Rio Florido	San Gabriel	X	X	X	X	X	X	X	X	98
Mexico	Rio Salado	V. Carranza	X	X	X	X	X		X		98
U.S.	Rio Grande/Bravo	Caballo	X	X	X	X	X		X		98
U.S.	Rio Grande/Bravo	Elephant Butte	X	X	X	X	X		X		97
U.S.	Toyah Creek	Lake Balmorhea	X								98
U.S.	Pecos River	Red Bluff	X				X		X		98
U.S.	Alamito Creek	San Esteban Lake	X								98

X = Data has been entered into this field in WEAP. If the field is blank then no value or expression as been entered to date.

Appendix G. RESERVOIR PHYSICAL DATA

International Reservoirs

Table 27: Amistad International Reservoir Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Rio Grande_Rio Bravo	Reservoirs\Amistad	Storage Capacity	MCM	6025
Rio Grande_Rio Bravo	Reservoirs\Amistad	Initial Storage	MCM	See key assumption
Rio Grande_Rio Bravo	Reservoirs\Amistad	Volume Elevation Curve		See Table
Rio Grande_Rio Bravo	Reservoirs\Amistad	Net Evaporation	mm	If(And(Y>=1955,TS>3), ReadFromFile(DamEvap.csv,1), MonthlyValues(Oct, 62, Nov, 96.8, Dec, 43.7, Jan, 54.8, Feb, 65, Mar, 161.7, Apr, 158.9, May, 190.1, Jun, 149.6, Jul, 248.9, Aug, 161.2, Sep, 116))
Rio Grande_Rio Bravo	Reservoirs\Amistad	Top of Conservation	MCM	4300
Rio Grande_Rio Bravo	Reservoirs\Amistad	Top of Buffer	MCM	
Rio Grande_Rio Bravo	Reservoirs\Amistad	Top of Inactive	MCM	23
Rio Grande_Rio Bravo	Reservoirs\Amistad	Buffer Coefficient		
Rio Grande_Rio Bravo	Reservoirs\Amistad	Priority		98

Table 28: Amistad Area-Elevation Capacity Curve Data (TWDB 1971)

Elevation (m)	Storage (MCM)
291.1	74.0
298.7	148.0
303.3	222.0
307.8	370.0
312.4	518.1
315.5	666.1
320.0	962.1
323.1	1258.2
329.2	1924.2
330.7	2220.3
333.8	2738.3
336.8	3330.4
338.3	3700.4
341.4	4588.6
344.4	5402.7
345.9	5846.7
347.5	6290.8
349.0	6956.8

Table 29: Falcon International Reservoir Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Rio Grande_Rio Bravo	Reservoirs\Falcon	Storage Capacity	MCM	3897
Rio Grande_Rio Bravo	Reservoirs\Falcon	Initial Storage	MCM	See key assumption
Rio Grande_Rio Bravo	Reservoirs\Falcon	Volume Elevation Curve		See Table
Rio Grande_Rio Bravo	Reservoirs\Falcon	Net Evaporation	mm	If(And(Y>=1969,TS>3), ReadFromFile(DamEvap.csv,10), MonthlyValues(Oct, 92, Nov, 106.9, Dec, 62.2, Jan, 36.5, Feb, 64.59, Mar, 103.6, Apr, 88.9, May, 10.8, Jun, 209.9, Jul, 182.9, Aug, 164.7, Sep, 136.6))
Rio Grande_Rio Bravo	Reservoirs\Falcon	Top of Conservation	MCM	3500
Rio Grande_Rio Bravo	Reservoirs\Falcon	Top of Buffer	MCM	
Rio Grande_Rio Bravo	Reservoirs\Falcon	Top of Inactive	MCM	100
Rio Grande_Rio Bravo	Reservoirs\Falcon	Buffer Coefficient		
Rio Grande_Rio Bravo	Reservoirs\Falcon	Priority		98

Table 30: Falcon Area-Elevation Capacity Curve Data (TWDB 1971)

Elevation (m)	Storage (MCM)
65.23	61.67
69.49	123.35
73.15	246.70
74.68	308.37
77.42	493.39
78.64	616.74
79.86	740.09
81.69	789.43
85.34	1665.20
86.56	1911.90
87.78	2220.27
90.83	3083.71
92.66	3700.45
94.18	4317.19
96.93	5550.67
98.15	6167.41
99.37	6907.50
100.58	7647.59

Table 31: Anzalduas Dam Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Storage Capacity	MCM	17.15
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Initial Storage	MCM	See key assumption
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Volume Elevation Curve		See Table
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Net Evaporation	mm	
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Top of Conservation	MCM	17.1
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Top of Buffer	MCM	17.1
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Top of Inactive	MCM	
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Buffer Coefficient		0
Rio Grande_Rio Bravo	Reservoirs\Anzalduas Dam	Priority		98

Table 32: Anzalduas Dam Area-Elevation Capacity Curve Data (TWDB 1971)

Elevation (m)	Volume (MCM)
275.591	0.108
278.871	0.308
282.152	0.617
285.433	0.863
288.714	0.987
291.995	1.419
295.276	1.85
298.556	2.344
301.837	2.837
305.118	3.392
308.399	4.194
311.68	4.811
314.961	5.797
318.241	6.661
321.522	8.215
323.163	8.696

Rio Conchos Reservoirs

Table 33: San Gabriel Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Rio Florido	Reservoirs\San Gabriel	Storage Capacity	MCM	389.6
Rio Florido	Reservoirs\San Gabriel	Initial Storage	MCM	See key assumption
Rio Florido	Reservoirs\San Gabriel	Volume Elevation Curve		See Table
Rio Florido	Reservoirs\San Gabriel	Net Evaporation	mm	If(And(Y>=1943, TS>3), ReadFromFile(DamEvap.csv, 8), MonthlyValues(Oct, 78.7, Nov, 75.8, Dec, 60.3, Jan, 68.4, Feb, 100.6, Mar, 159.4, Apr, 177.5, May, 195.4, Jun, 135.7, Jul, 39.3, Aug, 15.1, Sep, 17.4))
Rio Florido	Reservoirs\San Gabriel	Top of Conservation	MCM	255.43
Rio Florido	Reservoirs\San Gabriel	Top of Buffer	MCM	250
Rio Florido	Reservoirs\San Gabriel	Top of Inactive	MCM	7.5
Rio Florido	Reservoirs\San Gabriel	Buffer Coefficient		0.03
Rio Florido	Reservoirs\San Gabriel	Priority		98

Table 34: San Gabriel Reservoir Elevation Capacity Curve Data (CNA)

Elevation (m)	Storage (MCM)
1742	0
1757	19.04
1760	32.37
1763	50.74
1766	70.26
1769	106.67
1775	195.42
1785	432.58

Table 35: Pico del Aguila Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Rio Florido	Reservoirs\Pico del Aguila	Storage Capacity	MCM	86.8
Rio Florido	Reservoirs\Pico del Aguila	Initial Storage	MCM	See key assumption
Rio Florido	Reservoirs\Pico del Aguila	Volume Elevation Curve		See Table
Rio Florido	Reservoirs\Pico del Aguila	Net Evaporation	mm	If(And(Y>=1942, TS>3), ReadFromFile(DamEvap.csv, 11), MonthlyValues(Oct, 61.0, Nov, 59.6, Dec, 50.0, Jan, 56.1, Feb, 80.9, Mar, 128.5, Apr, 140.2, May, 149.0, Jun, 99.7, Jul, 27.2, Aug, 10.0, Sep, 5.1))
Rio Florido	Reservoirs\Pico del Aguila	Top of Conservation	MCM	50
Rio Florido	Reservoirs\Pico del Aguila	Top of Buffer	MCM	Top of Inactive[MCM]
Rio Florido	Reservoirs\Pico del Aguila	Top of Inactive	MCM	4.41
Rio Florido	Reservoirs\Pico del Aguila	Buffer Coefficient		0.3
Rio Florido	Reservoirs\Pico del Aguila	Priority		98

Table 36: Pico del Aguila Reservoir Elevation Capacity Curve Data (CNA)

Elevation (m)	Storage (MCM)
1590	0
1595	0.58
1600	3.46
1605	10.23
1610	22.19
1615	40.61
1620	65.95
1625	98.57

Table 37: La Boquilla Reservoir Physical Data (IMTA – BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rio Conchos	Reservoirs\La Boquilla	Storage Capacity	MCM	3336
Rio Conchos	Reservoirs\La Boquilla	Initial Storage	MCM	See key assumption
Rio Conchos	Reservoirs\La Boquilla	Volume Elevation Curve		See Table
Rio Conchos	Reservoirs\La Boquilla	Net Evaporation	mm	ReadFromFile(DamEvap.csv,5)
Rio Conchos	Reservoirs\La Boquilla	Top of Conservation	MCM	2903.3
Rio Conchos	Reservoirs\La Boquilla	Top of Buffer	MCM	Top of Inactive[MCM]
Rio Conchos	Reservoirs\La Boquilla	Top of Inactive	MCM	129.7
Rio Conchos	Reservoirs\La Boquilla	Buffer Coefficient		0.3
Rio Conchos	Reservoirs\La Boquilla	Priority		98

Table 38: La Boquilla Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
1252	0
1264	0.2
1270	10.8
1276	66.8
1282	174.9
1294	586.7
1300	944.4
1306	1760.5
1312	2134.6
1324	4308.6
1325	4544.5

Table 39: F. Madero Reservoir Physical Data (IMTA – BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rio San Pedro	Reservoirs\F. Madero	Storage Capacity	MCM	565
Rio San Pedro	Reservoirs\F. Madero	Initial Storage	MCM	See key assumption
Rio San Pedro	Reservoirs\F. Madero	Volume Elevation Curve		See Table
Rio San Pedro	Reservoirs\F. Madero	Net Evaporation	mm	If(And(Y>=1949, TS>3), ReadFromFile(DamEvap.csv, 4), MonthlyValues(Oct, 79.8, Nov, 84.2, Dec, 73.0, Jan, 78.8, Feb, 110.5, Mar, 164.7, Apr, 180.8, May, 193.7, Jun, 130.5, Jul, 82.1, Aug, 65.7, Sep, 45.3))
Rio San Pedro	Reservoirs\F. Madero	Top of Conservation	MCM	348
Rio San Pedro	Reservoirs\F. Madero	Top of Buffer	MCM	Top of Inactive[MCM]
Rio San Pedro	Reservoirs\F. Madero	Top of Inactive	MCM	5.3
Rio San Pedro	Reservoirs\F. Madero	Buffer Coefficient		0.3
Rio San Pedro	Reservoirs\F. Madero	Priority		98

Table 40: F. Madero Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
1204	0
1210	4.17
1213	9.18
1216	16.41
1217	19.59
1221	39.81
1223	56.58
1226	90.56
1231	173.66
1234	245.92
1237	331.9
1242	514.9
1245	651.2

Table 41: Luis L. Leon Reservoir Physical Data (IMTA - BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rio Conchos	Reservoirs\Luis L. Leon	Storage Capacity	MCM	877
Rio Conchos	Reservoirs\Luis L. Leon	Initial Storage	MCM	See key assumption
Rio Conchos	Reservoirs\Luis L. Leon	Volume Elevation Curve		See Table
Rio Conchos	Reservoirs\Luis L. Leon	Net Evaporation	mm	If(Y>=1949, ReadFromFile(DamEvap.csv, 6), MonthlyValues(Oct, 106.6, Nov, 81.6, Dec, 63.6, Jan, 67.7, Feb, 87.3, Mar, 142.6, Apr, 170.8, May, 205.2, Jun, 195.2, Jul, 127.1, Aug, 107.1, Sep, 92))
Rio Conchos	Reservoirs\Luis L. Leon	Top of Conservation	MCM	450
Rio Conchos	Reservoirs\Luis L. Leon	Top of Buffer	MCM	450
Rio Conchos	Reservoirs\Luis L. Leon	Top of Inactive	MCM	42.5
Rio Conchos	Reservoirs\Luis L. Leon	Buffer Coefficient		1
Rio Conchos	Reservoirs\Luis L. Leon	Priority		98

Table 42: Luis L. Leon Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
1002	0
1014	16
1019	40
1021	57
1024	90.5
1028	157
1028	164
1029	171
1030	186
1032	246
1035	332
1040	515
1050	877

Local Mexican Reservoirs

Table 43: El Rejon Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Local Reservoirs	El Rejon	Storage Capacity	MCM	6.6
Local Reservoirs	El Rejon	Initial Storage	MCM	See key assumption
Local Reservoirs	El Rejon	Volume Elevation Curve		
Local Reservoirs	El Rejon	Net Evaporation	mm	
Local Reservoirs	El Rejon	Top of Conservation	MCM	6.6
Local Reservoirs	El Rejon	Top of Buffer	MCM	
Local Reservoirs	El Rejon	Top of Inactive	MCM	0.4
Local Reservoirs	El Rejon	Buffer Coefficient		
Local Reservoirs	El Rejon	Priority		98

Table 44: Chihuahua Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Local Reservoirs	Chihuahua	Storage Capacity	MCM	26
Local Reservoirs	Chihuahua	Initial Storage	MCM	See key assumption
Local Reservoirs	Chihuahua	Volume Elevation Curve		
Local Reservoirs	Chihuahua	Net Evaporation	mm	
Local Reservoirs	Chihuahua	Top of Conservation	MCM	24.85
Local Reservoirs	Chihuahua	Top of Buffer	MCM	
Local Reservoirs	Chihuahua	Top of Inactive	MCM	1.6
Local Reservoirs	Chihuahua	Buffer Coefficient		
Local Reservoirs	Chihuahua	Priority		959

Table 45: La Fragua Reservoir Physical Data (IMTA-BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rio San Rodrigo	Reservoirs\La Fragua	Storage Capacity	MCM	86
Rio San Rodrigo	Reservoirs\La Fragua	Initial Storage	MCM	See key assumption
Rio San Rodrigo	Reservoirs\La Fragua	Volume Elevation Curve		See Table
Rio San Rodrigo	Reservoirs\La Fragua	Net Evaporation	mm	
Rio San Rodrigo	Reservoirs\La Fragua	Top of Conservation	MCM	45
Rio San Rodrigo	Reservoirs\La Fragua	Top of Buffer	MCM	
Rio San Rodrigo	Reservoirs\La Fragua	Top of Inactive	MCM	9
Rio San Rodrigo	Reservoirs\La Fragua	Buffer Coefficient		
Rio San Rodrigo	Reservoirs\La Fragua	Priority		98

Table 46: La Fragua Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
283	0
284	0.01
285	0.07
286	0.33
287	0.78
288	1.44
289	2.6
290	3.77
291	4.94
292	6.72
293	8.91
294	11.62
295	14.98
296	19.05
297	23.83
298	29.37
299	35.77
300	43.14
300.3	45.53

Table 47: Centenario Reservoir Physical Data (IMTA-BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Local Reservoirs	Centenario	Storage Capacity	MCM	26.9
Local Reservoirs	Centenario	Initial Storage	MCM	See key assumption
Local Reservoirs	Centenario	Volume Elevation Curve		See Table
Local Reservoirs	Centenario	Net Evaporation	mm	If(And(Y>=1985,TS>3), ReadFromFile(DamEvap.csv,2), MonthlyValues(Oct, 109.7, Nov, 83.4, Dec, 48.3, Jan, 55.1, Feb, 56.5, Mar, 81.3, Apr, 93.9, May, 93.1, Jun, 140, Jul, 154, Aug, 138.6, Sep, 81.8))
Local Reservoirs	Centenario	Top of Conservation	MCM	25.3
Local Reservoirs	Centenario	Top of Buffer	MCM	
Local Reservoirs	Centenario	Top of Inactive	MCM	0.9
Local Reservoirs	Centenario	Buffer Coefficient		
Local Reservoirs	Centenario	Priority		95

Table 48: Centenario Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
325.5	0.00
326.0	1.46
327.0	2.25
328.0	3.30
329.0	4.65
330.0	6.25
331.0	8.20
332.0	10.50
333.0	13.43
333.5	15.00
337.0	27.00

Table 49: San Miguel Reservoir Physical Data (IMTA-BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Local Reservoirs	San Miguel	Storage Capacity	MCM	21.7
Local Reservoirs	San Miguel	Initial Storage	MCM	See key assumption
Local Reservoirs	San Miguel	Volume Elevation Curve		See Table
Local Reservoirs	San Miguel	Net Evaporation	mm	If(And(Y>=1985,TS>3), ReadFromFile(DamEvap.csv,12), MonthlyValues(Oct, 109.7, Nov, 83.4, Dec, 48.3, Jan, 55.1, Feb, 56.5, Mar, 81.3, Apr, 93.9, May, 93.1, Jun, 140, Jul, 154, Aug, 138.6, Sep, 81.8))
Local Reservoirs	San Miguel	Top of Conservation	MCM	20.2
Local Reservoirs	San Miguel	Top of Buffer	MCM	
Local Reservoirs	San Miguel	Top of Inactive	MCM	0.5
Local Reservoirs	San Miguel	Buffer Coefficient		
Local Reservoirs	San Miguel	Priority		98

Table 50: San Miguel Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
330.5	0.0
330.8	0.1
331.0	0.1
331.5	0.3
332.0	0.5
332.5	0.7
333.0	1.1
333.5	1.5
334.0	2.0
334.5	2.5
335.0	3.2
335.5	3.9
336.0	4.7
336.5	5.6
337.0	6.6
337.5	7.6
338.0	8.7
338.5	9.9
339.0	11.3
342.0	20.2
342.5	22.0

Lower Basin Mexican Reservoirs

Table 51: V. Carranza Reservoir Physical Data (IMTA-BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rio Salado	Reservoirs\V Carranza	Storage Capacity	MC M	1385
Rio Salado	Reservoirs\V Carranza	Initial Storage	MC M	See key assumption
Rio Salado	Reservoirs\V Carranza	Volume Elevation Curve		See Table
Rio Salado	Reservoirs\V Carranza	Net Evaporation	mm	ReadFromFile(DamEvap.csv, 9)
Rio Salado	Reservoirs\V Carranza	Top of Conservation	MC M	1375
Rio Salado	Reservoirs\V Carranza	Top of Buffer	MC M	Top of Inactive[Million m ³]
Rio Salado	Reservoirs\V Carranza	Top of Inactive	MC M	1
Rio Salado	Reservoirs\V Carranza	Buffer Coefficient		0.3
Rio Salado	Reservoirs\V Carranza	Priority		98

Table 52: V. Carranza Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
241	0
242	4.0
243	7.5
244	12.5
245	20.0
246	30.0
247	43.0
248	61.0
249	82.5
250	110.0
251	146.0
252	195.0
253	253.0
254	325.0
255	410.0
256	508.0
257	618.0
258	747.7
259	891.4
260	1052.9
261	1240.0
262	1424.3

Table 53: Las Blancas Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Rio Alamos	Reservoirs\Las Blancas	Storage Capacity	MCM	134
Rio Alamos	Reservoirs\Las Blancas	Initial Storage	MCM	See key assumption
Rio Alamos	Reservoirs\Las Blancas	Volume Elevation Curve		
Rio Alamos	Reservoirs\Las Blancas	Net Evaporation	mm	
Rio Alamos	Reservoirs\Las Blancas	Top of Conservation	MCM	84
Rio Alamos	Reservoirs\Las Blancas	Top of Buffer	MCM	83
Rio Alamos	Reservoirs\Las Blancas	Top of Inactive	MCM	24
Rio Alamos	Reservoirs\Las Blancas	Buffer Coefficient		0
Rio Alamos	Reservoirs\Las Blancas	Priority		98

Table 54: El Cuchillo Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Rio San Juan	Reservoirs\El Cuchillo	Storage Capacity	MCM	1784
Rio San Juan	Reservoirs\El Cuchillo	Initial Storage	MCM	See key assumption
Rio San Juan	Reservoirs\El Cuchillo	Volume Elevation Curve		See Table
Rio San Juan	Reservoirs\El Cuchillo	Net Evaporation	mm	ReadFromFile(DamEvap.csv,3)
Rio San Juan	Reservoirs\El Cuchillo	Top of Conservation	MCM	1123
Rio San Juan	Reservoirs\El Cuchillo	Top of Buffer	MCM	Top of Inactive[MCM]
Rio San Juan	Reservoirs\El Cuchillo	Top of Inactive	MCM	100
Rio San Juan	Reservoirs\El Cuchillo	Buffer Coefficient		0.3
Rio San Juan	Reservoirs\El Cuchillo	Priority		97

Table 55: El Cuchillo Reservoir Elevation Capacity Curve Data (CNA)

Elevation (m)	Storage (MCM)
128	0
148	108.2
150	171.4
152	252.7
154	355.7
156	486.1
158	648.4
160	844.8
162	1076.0
164	1345.5
166	1661.4
168	2033.9
170	2465.6

Table 56: Marte R. Gomez Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
Rio San Juan	Reservoirs\Marte R. Gomez	Storage Capacity	MCM	2303.9
Rio San Juan	Reservoirs\Marte R. Gomez	Initial Storage	MCM	See key assumption
Rio San Juan	Reservoirs\Marte R. Gomez	Volume Elevation Curve		See Table
Rio San Juan	Reservoirs\Marte R. Gomez	Net Evaporation	mm	ReadFromFile(DamEvap.csv,7)
Rio San Juan	Reservoirs\Marte R. Gomez	Top of Conservation	MCM	1150
Rio San Juan	Reservoirs\Marte R. Gomez	Top of Buffer	MCM	Top of Inactive[MCM]
Rio San Juan	Reservoirs\Marte R. Gomez	Top of Inactive	MCM	8.2
Rio San Juan	Reservoirs\Marte R. Gomez	Buffer Coefficient		0.3
Rio San Juan	Reservoirs\Marte R. Gomez	Priority		98

Table 57: Marte R. Gomez Reservoir Elevation Capacity Curve Data (CNA)

Elevation (m)	Storage (MCM)
58.0	0.0
67.5	91.3
69.5	196.5
70.0	228.8
71.0	302.7
72.0	390.7
73.0	492.8
73.5	550.7
74.0	608.6
75.0	736.5
75.5	807.5
76.0	878.4
76.5	957.6
77.5	1125.2
78.0	1230.6
78.5	1311.9
79.0	1410.2
79.5	1517.7
80.0	1625.1
80.5	1743.5
81.0	1861.9
81.5	1992.4
82.0	2123.0
82.5	2264.6
83.0	2406.1
83.5	2558.8
84.0	2711.4
84.5	2875.5
85.0	3039.6

Table 58: La Boca Reservoir Physical Data (CNA)

River	Reservoir Name	Variable	Unit	Expression
La Boca Inflow	Reservoirs\La Boca	Storage Capacity	MCM	42.6
La Boca Inflow	Reservoirs\La Boca	Initial Storage	MCM	See key assumption
La Boca Inflow	Reservoirs\La Boca	Volume Elevation Curve		See Table
La Boca Inflow	Reservoirs\La Boca	Net Evaporation	mm	ReadFromFile(DamEvap.csv,15)
La Boca Inflow	Reservoirs\La Boca	Top of Conservation	MCM	39.5
La Boca Inflow	Reservoirs\La Boca	Top of Buffer	MCM	
La Boca Inflow	Reservoirs\La Boca	Top of Inactive	MCM	0.83
La Boca Inflow	Reservoirs\La Boca	Buffer Coefficient		
La Boca Inflow	Reservoirs\La Boca	Priority		98

Table 59: La Boca Reservoir Elevation Capacity Curve Data (CNA)

Elevation (m)	Storage (MCM)
422	0
435.02	5.7
436.06	6.8
437.18	8.2
438.14	9.6
439.18	11.4
440.22	13.3
441.26	15.4
443.34	20.4
444.38	23.4
445.42	26.8
446.46	30.9
447.53	35.8
448.55	41.4
448.6	41.5
448.65	42.6

Table 60: Cerro Prieto Reservoir Physical Data (IMTA-BANDAS)

River	Reservoir Name	Variable	Unit	Expression
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Storage Capacity	MCM	392
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Initial Storage	MCM	See key assumption
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Volume Elevation Curve		See Table
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Net Evaporation	mm	ReadFromFile(DamEvap.csv,3)
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Top of Conservation	MCM	300
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Top of Buffer	MCM	
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Top of Inactive	MCM	24.8
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Buffer Coefficient		
Rios Pablillo y Camacho	Reservoirs\Cerro Prieto	Priority		98

Table 61: Cerro Prieto Reservoir Elevation Capacity Curve Data (IMTA-BANDAS)

Elevation (m)	Storage (MCM)
0	256.5
0.308	256.7
0.61	256.9
0.77	257
1.08	257.2
1.39	257.4
1.7	257.6
2	257.8
2.33	258
2.67	258.2
3	258.4
3.4	258.6
3.8	258.8
4.22	259
4.67	259.2
5.13	259.4
5.63	259.6
51.67	268.5
103.57	273
150.7	276
199.7	278.5
246.32	280.5
299.44	282.5
360.67	284.5
377	285
392	285.4

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Table 62: Elephant Butte Reservoir Physical Data (USBRb)

River	Reservoir Name	Variable	Unit	Expression
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Storage Capacity	MCM	2540
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Initial Storage	MCM	See key assumption
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Volume Elevation Curve		See Table
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Net Evaporation	mm	ReadFromFile(DamEvap.csv,13)
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Top of Conservation	MCM	2540
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Top of Buffer	MCM	2496
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Top of Inactive	MCM	Storage Capacity[MCM]/10
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Buffer Coefficient		0
Rio Grande_Rio Bravo	Reservoirs\Elephant Butte	Priority		97

Table 63: Elephant Butte Area-Elevation Capacity Curve Data (USBR 2006b)

Elevation (m)	Capacity (MCM)
1293.88	0
1294.79	0.070
1296.62	1.252
1297.84	3.808
1298.45	5.648
1299.67	10.970
1301.50	23.708
1302.11	29.017
1305.15	59.215
1306.98	84.126
1307.59	94.017
1309.42	129.085
1310.64	157.131
1311.86	188.397
1312.47	205.045
1313.69	240.370
1315.52	300.116
1319.17	445.903
1321.00	530.018
1322.83	622.404
1324.66	722.816
1325.27	758.000
1326.49	831.255
1327.10	869.933
1328.32	951.700
1330.15	1085.490
1331.98	1232.981
1332.59	1285.288
1334.41	1452.471
1335.63	1572.480
1336.24	1635.048
1337.46	1765.312
1338.07	1833.007
1341.73	2282.511
1343.56	2540.511

Table 64 Caballo Reservoir Physical Data (USBRa)

River	Reservoir Name	Variable	Unit	Expression
Rio Grande_Rio Bravo	Reservoirs\Caballo	Storage Capacity	MCM	432
Rio Grande_Rio Bravo	Reservoirs\Caballo	Initial Storage	MCM	See key assumption
Rio Grande_Rio Bravo	Reservoirs\Caballo	Volume Elevation Curve		See Table
Rio Grande_Rio Bravo	Reservoirs\Caballo	Net Evaporation	mm	ReadFromFile(DamEvap.csv,14)
Rio Grande_Rio Bravo	Reservoirs\Caballo	Top of Conservation	MCM	350
Rio Grande_Rio Bravo	Reservoirs\Caballo	Top of Buffer	MCM	268
Rio Grande_Rio Bravo	Reservoirs\Caballo	Top of Inactive	MCM	26
Rio Grande_Rio Bravo	Reservoirs\Caballo	Buffer Coefficient		0.03
Rio Grande_Rio Bravo	Reservoirs\Caballo	Priority		98

Table 65: Caballo Elevation Capacity Curve Data (USBR 2006a)

Elevation (m)	Capacity (MCM)
1254.25	0
1254.56	0.014
1254.86	0.054
1255.78	0.338
1256.08	0.567
1256.39	0.980
1257.00	2.363
1257.60	4.478
1257.91	5.793
1258.21	7.277
1259.13	12.721
1260.04	19.352
1261.87	36.473
1262.18	39.977
1262.79	47.735
1263.09	51.989
1263.40	56.370
1263.70	61.114
1264.92	82.853
1265.53	95.339
1265.83	101.965
1266.75	123.385
1267.05	131.072
1267.97	155.820
1268.88	182.627
1269.80	211.047
1270.41	231.156
1270.71	241.589
1271.02	252.276
1271.93	286.050
1272.24	297.900
1272.54	310.046
1273.45	348.190
1273.76	361.466
1274.98	417.300
1275.28	431.921

Table 66: Red Bluff Reservoir Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Pecos River	Reservoirs\Red Bluff	Storage Capacity	MCM	425.73
Pecos River	Reservoirs\Red Bluff	Initial Storage	MCM	See key assumption
Pecos River	Reservoirs\Red Bluff	Volume Elevation Curve		See Table
Pecos River	Reservoirs\Red Bluff	Net Evaporation	mm	
Pecos River	Reservoirs\Red Bluff	Top of Conservation	MCM	413.39
Pecos River	Reservoirs\Red Bluff	Top of Buffer	MCM	350
Pecos River	Reservoirs\Red Bluff	Top of Inactive	MCM	3.7
Pecos River	Reservoirs\Red Bluff	Buffer Coefficient		See Table
Pecos River	Reservoirs\Red Bluff	Priority		98

Table 67: Red Bluff Volume Elevation Curve Data (TWDB 1971)

Elevation (m)	Storage (MCM)
851.0	29.0
851.9	34.1
852.2	36.0
853.7	48.1
854.4	54.1
855.0	61.0
855.9	72.8
856.5	81.7
856.8	86.4
857.1	91.4
858.0	107.5
859.5	138.4
859.8	145.3
860.5	159.8
860.8	167.5
861.7	192.1
862.0	200.8
862.9	228.7
863.8	259.6
864.7	293.5
865.0	305.6
865.9	343.7
866.2	357.3

Table 68: Balmorhea Dam Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Toyah Crk	Reservoirs\Lake Balmorhea	Storage Capacity	MC M	9.51
Toyah Crk	Reservoirs\Lake Balmorhea	Initial Storage	MC M	3.9
Toyah Crk	Reservoirs\Lake Balmorhea	Volume Elevation Curve		VolumeElevation(0, 971.4, 9.51, 985.4)
Toyah Crk	Reservoirs\Lake Balmorhea	Net Evaporation	mm	ReadFromFile(DamEvap.csv,16)
Toyah Crk	Reservoirs\Lake Balmorhea	Top of Conservation	MC M	3.93
Toyah Crk	Reservoirs\Lake Balmorhea	Top of Buffer	MC M	3.9
Toyah Crk	Reservoirs\Lake Balmorhea	Top of Inactive	MC M	
Toyah Crk	Reservoirs\Lake Balmorhea	Buffer Coefficient		0
Toyah Crk	Reservoirs\Lake Balmorhea	Priority		98

Table 69: San Esteban Lake Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Alamito Crk	Reservoirs\San Esteban Lake	Storage Capacity	MCM	3.82
Alamito Crk	Reservoirs\San Esteban Lake	Initial Storage	MCM	3.8
Alamito Crk	Reservoirs\San Esteban Lake	Volume Elevation Curve		
Alamito Crk	Reservoirs\San Esteban Lake	Net Evaporation	mm	
Alamito Crk	Reservoirs\San Esteban Lake	Top of Conservation	MCM	
Alamito Crk	Reservoirs\San Esteban Lake	Top of Buffer	MCM	
Alamito Crk	Reservoirs\San Esteban Lake	Top of Inactive	MCM	
Alamito Crk	Reservoirs\San Esteban Lake	Buffer Coefficient		
Alamito Crk	Reservoirs\San Esteban Lake	Priority		98

Table 70: Lake Casa Blanca Physical Data (TWDB 1971)

River	Reservoir Name	Variable	Unit	Expression
Local Reservoirs	Casa Blanca Lake	Storage Capacity	MCM	23.4
Local Reservoirs	Casa Blanca Lake	Initial Storage	MCM	205
Local Reservoirs	Casa Blanca Lake	Volume Elevation Curve		See Table
Local Reservoirs	Casa Blanca Lake	Net Evaporation	mm	
Local Reservoirs	Casa Blanca Lake	Top of Conservation	MCM	
Local Reservoirs	Casa Blanca Lake	Top of Buffer	MCM	
Local Reservoirs	Casa Blanca Lake	Top of Inactive	MCM	
Local Reservoirs	Casa Blanca Lake	Buffer Coefficient		
Local Reservoirs	Casa Blanca Lake	Priority		98

Table 71: Lake Casa Blanca Elevation Capacity Curve Data (TWDB 1971)

Elevation (m)	Storage (MCM)
1370	0
1387.8	0.37
1391.1	1.11
1397.6	1.85
1400.9	2.34
1404.2	2.78
1410.8	3.70
1417.3	4.81
1420.6	5.37
1427.2	6.85
1430.4	7.77
1437.0	9.62
1440.3	10.92
1443.6	12.21
1446.9	13.32
1450.1	14.80
1453.4	16.65
1460.0	20.35
1476.4	31.08

Appendix H. U.S. GROUNDWATER DEMAND NODES

Table 72a: Maximum Annual Withdrawal to U.S. Groundwater Demand Nodes

Groundwater Demand Site	Aquifer	Maximum Flow Volume (MCM/yr)
to US_GW_Brewster CO GW Demand	from Brewster Other	0.247
to US_GW_Brewster CO GW Demand	from Capitan Reef_BS	2.467
to US_GW_Brewster CO GW Demand	from Edwards Trinity Plateau_JD BS Co	27.704
to US_GW_Brewster CO GW Demand	from Marathon	36.955
to US_GW_Brewster CO GW Demand	from Igneous	77.019
to US_GW_Cameron Co GW Demand	from Gulf Coast_CF Co	10.511
to US_GW_Crane CO GW Demand	from Crane Other	0.165
to US_GW_Crane CO GW Demand	from Cenozoic Pecos Alluvium	3.700
to US_GW_Crane CO GW Demand	from Edwards Trinity Plateau F	6.339
to US_GW_Crockett Co GW Demand	from Edwards Trinity plateau	101.670
to US_GW_Culberson Co GW Demand	from Culberson Other	0.247
to US_GW_Culberson Co GW Demand	from Rustler	4.934
to US_GW_Culberson Co GW Demand	from Edwards Trinity Plateau CU	6.562
to US_GW_Culberson Co GW Demand	from West Texas Bolson_HU CU Co	154.679
to US_GW_Culberson Co GW Demand	from Capitan Reef	472.427
to US_GW_Dimmit Co GW Demand	from Carrizo Wilcox	4.755
to US_GW_Hidalgo CO GW Demand	from Gulf Coast_HG Co	63.265
to US_GW_Hudspeth Co GW Demand	from Hueco Mesilla Bolson	0.617
to US_GW_Hudspeth Co GW Demand	from Capitan Reef	6.617
to US_GW_Hudspeth Co GW Demand	from Hudspeth Other	15.690
to US_GW_Hudspeth Co GW Demand	from West Texas Bolson_HU CU Co	29.752
to US_GW_Hudspeth Co GW Demand	from Bone Spring Victorio Peak	173.921
to US_GW_Jeff Davis Co GW Demand	from Jeff Davis Other	2.368
to US_GW_Jeff Davis Co GW Demand	from Edwards Trinity Plateau_JD BS Co	10.016
to US_GW_Jeff Davis Co GW Demand	from Igneous	32.687
to US_GW_Jeff Davis Co GW Demand	from West Texas Bolson	129.072

Table 73b: Maximum Annual Withdrawal to U.S. Groundwater Demand Nodes

Groundwater Demand Site	Aquifer	Maximum Flow Volume (MCM/yr)
to US_GW_Jim Hogg CO GW Demand	from Gulf Coast_JH Co	61.585
to US_GW_Loving Co GW Demand	from Dockum	1.061
to US_GW_Loving Co GW Demand	from Cenozoic Pecos Alluvium_LV Co	10.147
to US_GW_Maverick Co GW Demand	from Maverick Other	1.495
to US_GW_Maverick Co GW Demand	from Carrizo Wilcox	10.499
to US_GW_Pecos Co GW Demand	from Dockum_PC Co	1.343
to US_GW_Pecos Co GW Demand	from Pecos Other	1.842
to US_GW_Pecos Co GW Demand	from Cenozoic Pecos Alluvium_PC Co	25.173
to US_GW_Pecos Co GW Demand	from Edwards Trinity Plateau_PC TE Co	156.177
to US_GW_Presidio Co GW Demand	from Presidio Other	0.247
to US_GW_Presidio Co GW Demand	from Igneous	113.678
to US_GW_Presidio Co GW Demand	from West Texas Bolson	393.530
to US_GW_Reeves Co GW Demand	from Reeves Other	0.123
to US_GW_Reeves Co GW Demand	from Dockum RV Co	3.781
to US_GW_Reeves Co GW Demand	from Cenozoic Pecos Alluvium_RV Co	71.815
to US_GW_Reeves Co GW Demand	from Edwards Trinity Plateau_RV Co	102.438
to US_GW_Starr CO GW Demand	from Starr Other	9.509
to US_GW_Starr CO GW Demand	from Gulf Coast_SR Co	105.395
to US_GW_Terrell Co GW Demand	from Terrell Other	0.247
to US_GW_Terrell Co GW Demand	from Edwards Trinity Plateau_PC TE Co	222.520
to US_GW_Upton Co GW Demand	from Cenozoic Pecos Alluvium	0.339
to US_GW_Upton Co GW Demand	from Dockum_UT Co	0.983
to US_GW_Upton Co GW Demand	from Edwards Trinity Plateau F	22.611
to US_GW_Val Verde Co GW Demand	from Edwards Trinity plateau	78.935
to US_GW_Ward Co GW Demand	from Dockum	2.886
to US_GW_Webb Co GW Demand	from Gulf Coast_WB Co	2.029
to US_GW_Webb Co GW Demand	from Webb Other	6.069
to US_GW_Webb Co GW Demand	from Carrizo Wilcox_WB Co	12.535
to US_GW_Zapata CO GW Demand	from Zapata Other	12.335
to US_GW_Zapata CO GW Demand	from Gulf Coast_ZP Co	13.845
to US_GWKinney Co GW Demand	from Kinney Other	1.860
to US_GWKinney Co GW Demand	from Edwards Trinity plateau	18.591

Appendix I. RESERVOIR TESTING

Upper Rio Grande

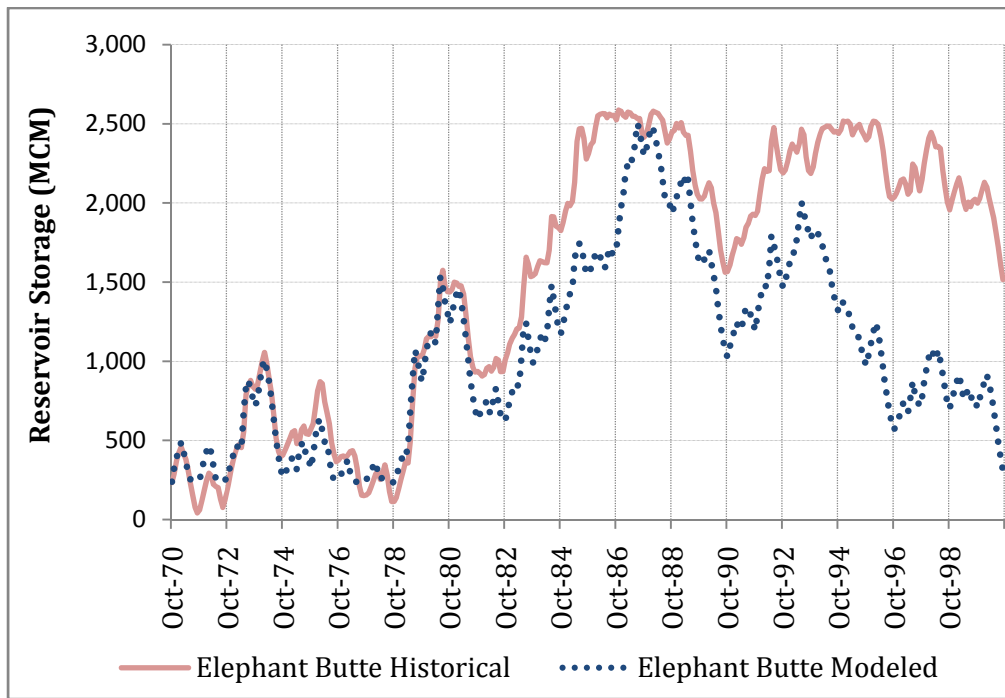


Figure 45 Elephant Butte Historical and Modeled Storage Comparison

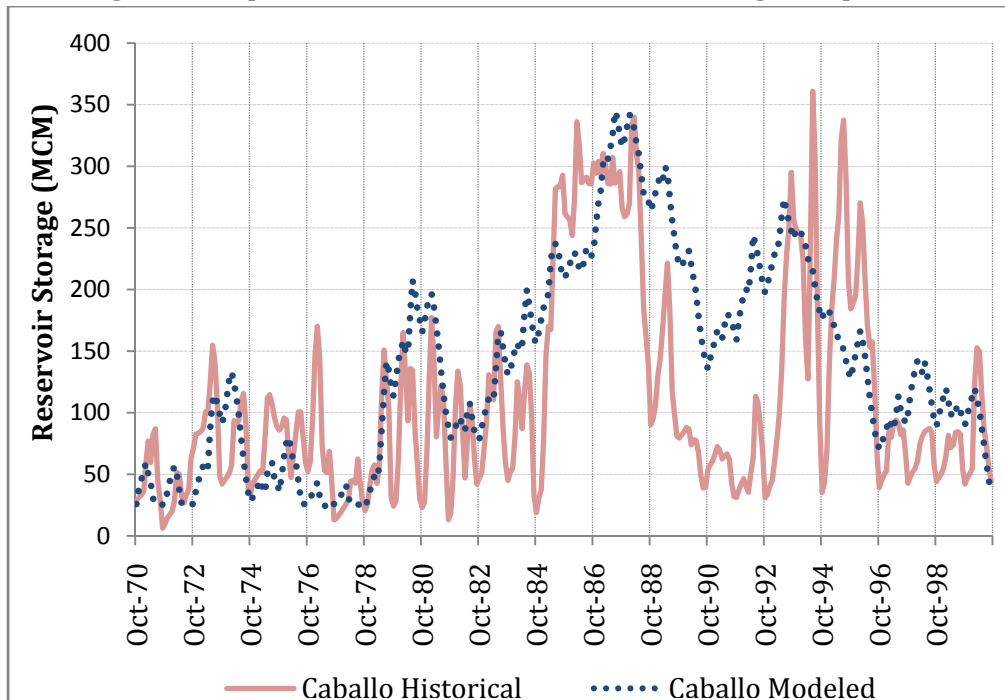


Figure 46 Caballo Historical and Modeled Storage Comparison

Rio Conchos

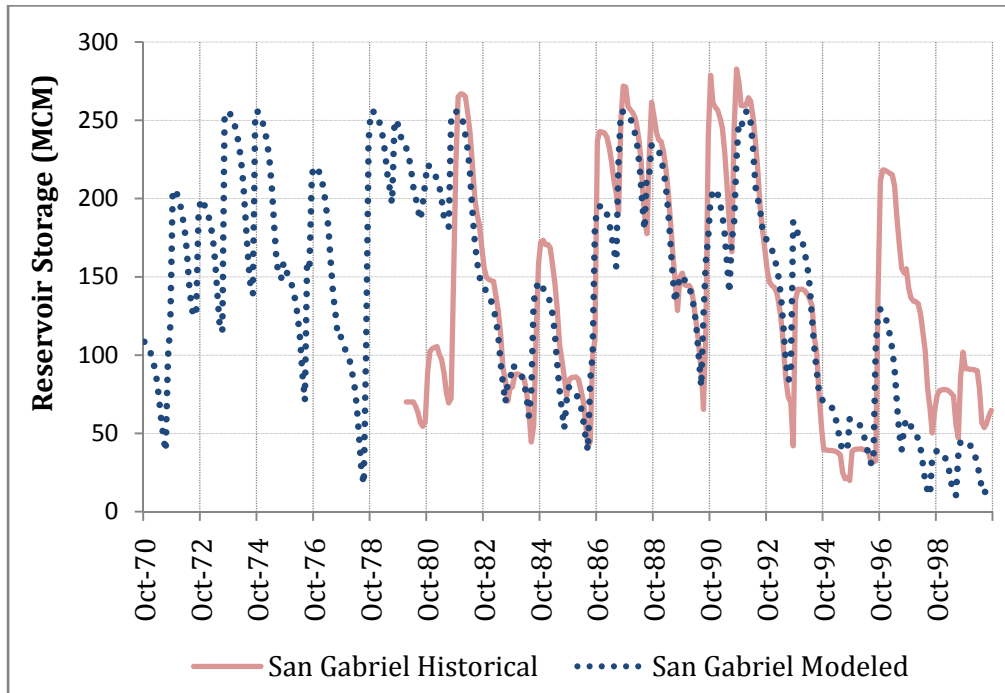


Figure 47: San Gabriel Historical and Modeled Storage Comparison

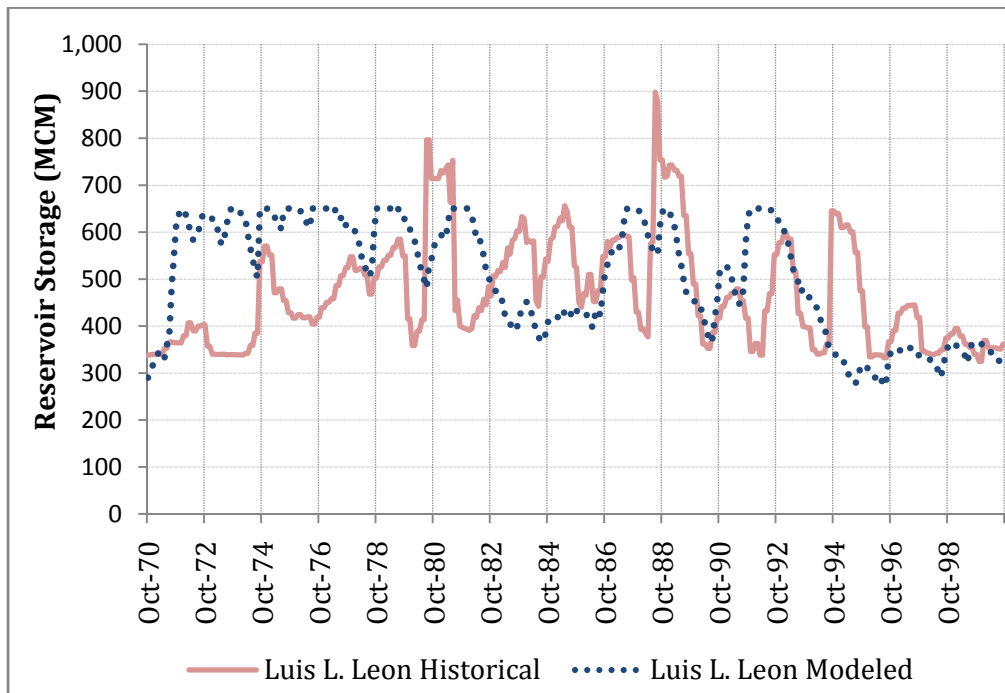


Figure 48: Luis L. Leon Historical vs. Modeled Reservoir Storage

San Juan River

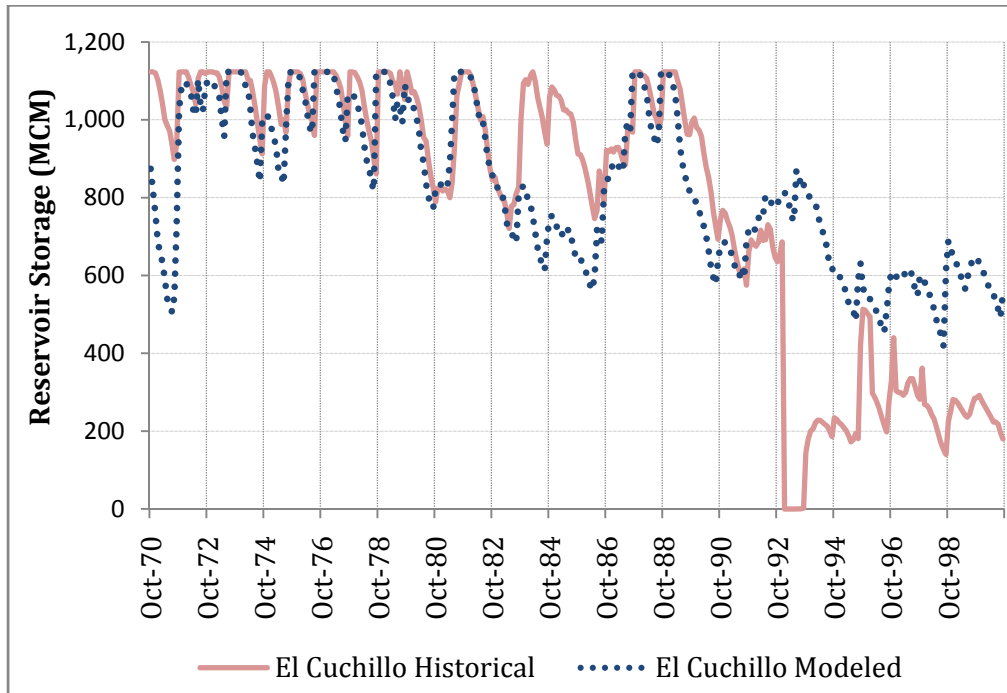


Figure 49: El Cuchillo Historical vs. Modeled Reservoir Storage

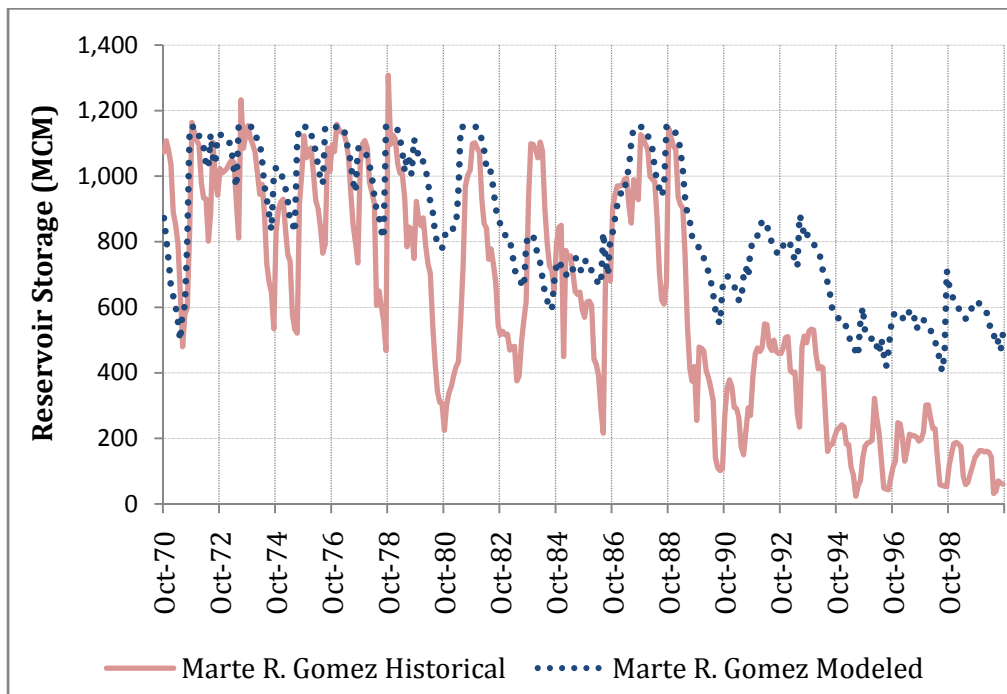


Figure 50 Marte R. Gomez Historical vs. Modeled Reservoir Storage

Appendix J. IBWC STREAMFLOW GAGE COMPARISON TABLES GRAPHS

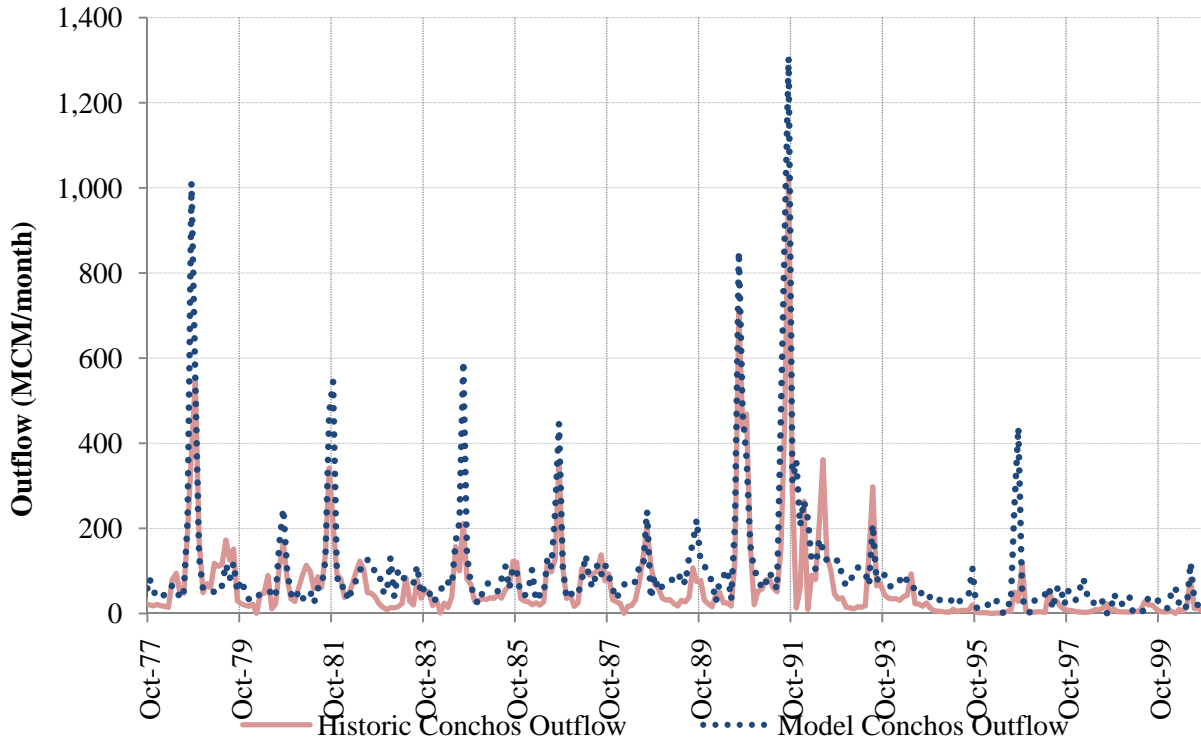


Figure 51 Rio Conchos Historical and Modeled Streamflow Comparison

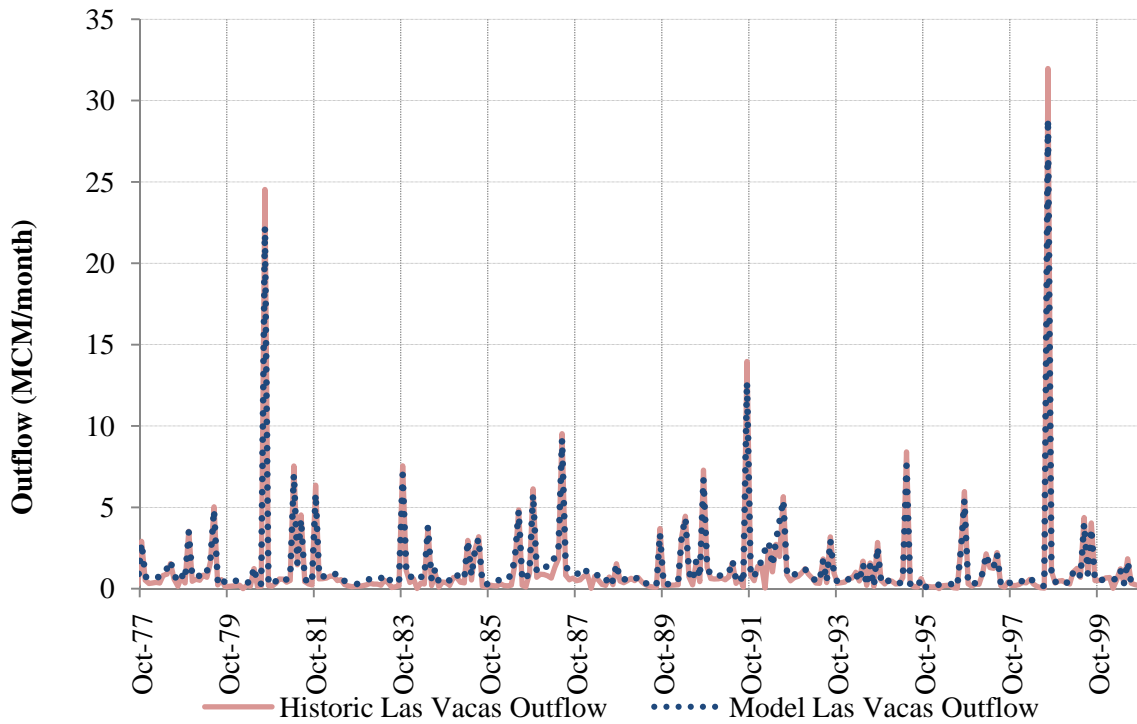


Figure 52 Arroyo Las Vacas Historical and Modeled Streamflow Comparison

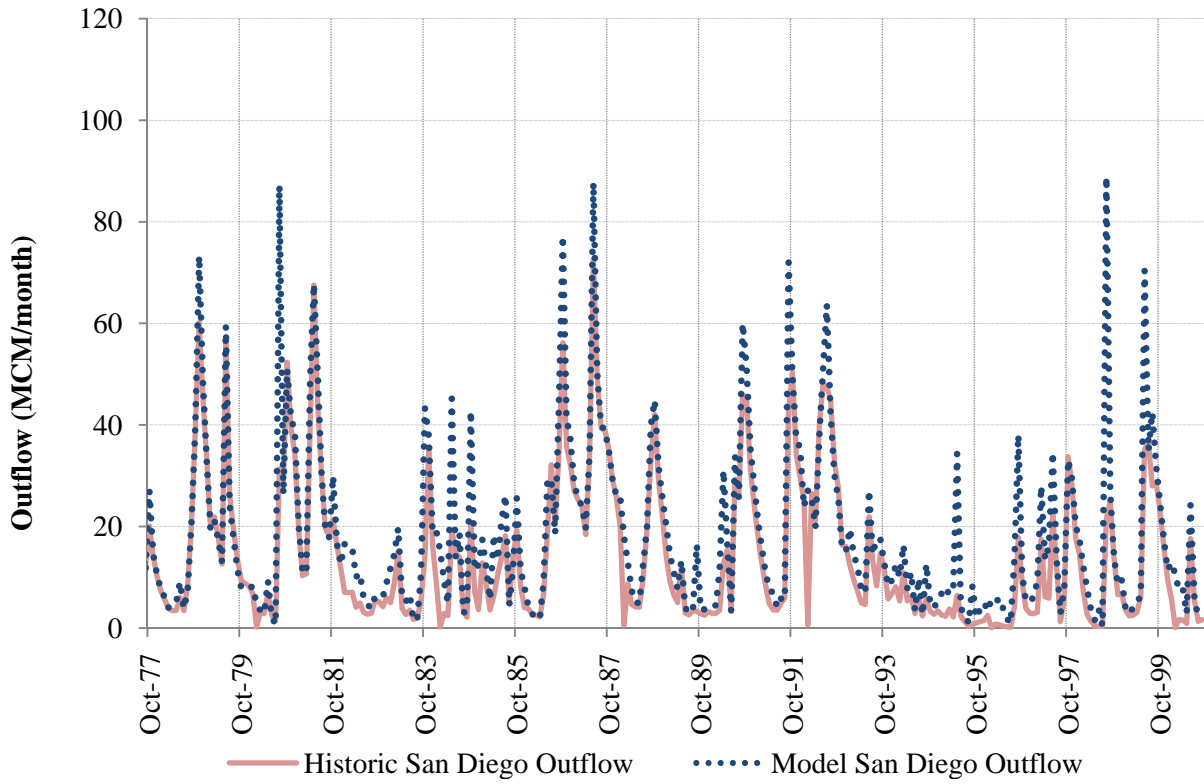


Figure 53 Rio San Diego Historical and Modeled Streamflow Comparison

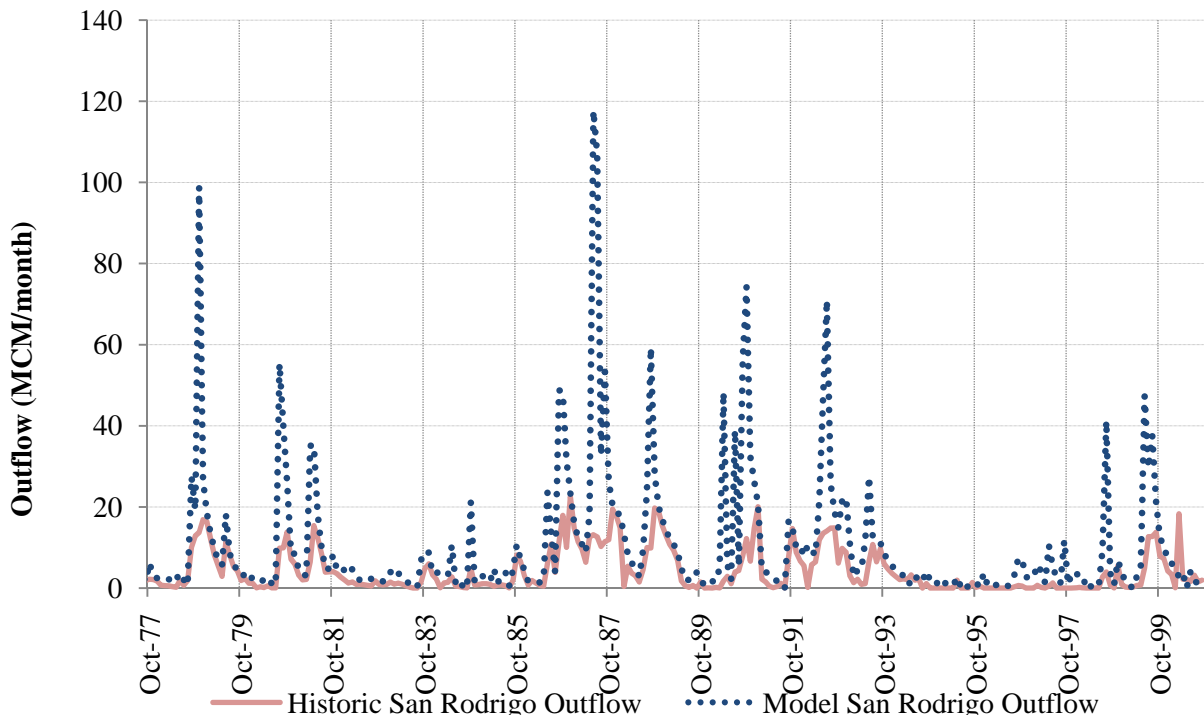


Figure 54 Rio San Rodrigo Historical and Modeled Streamflow Comparison

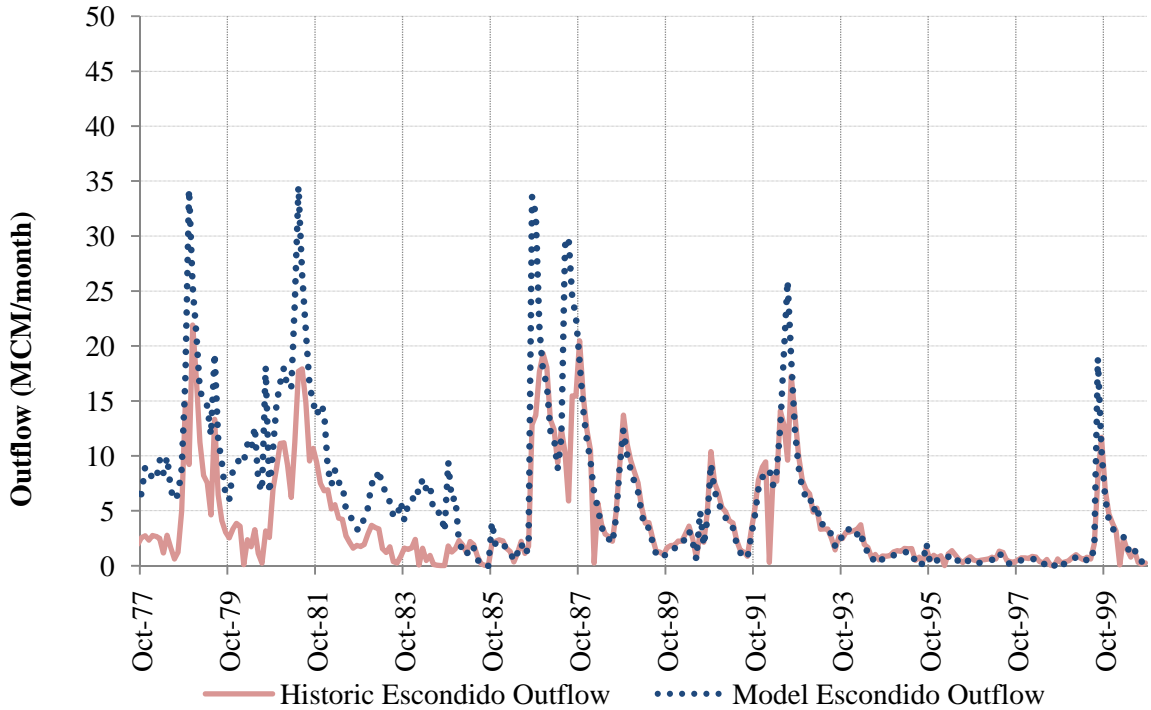


Figure 55 Rio Escondido Historical and Modeled Streamflow Comparison

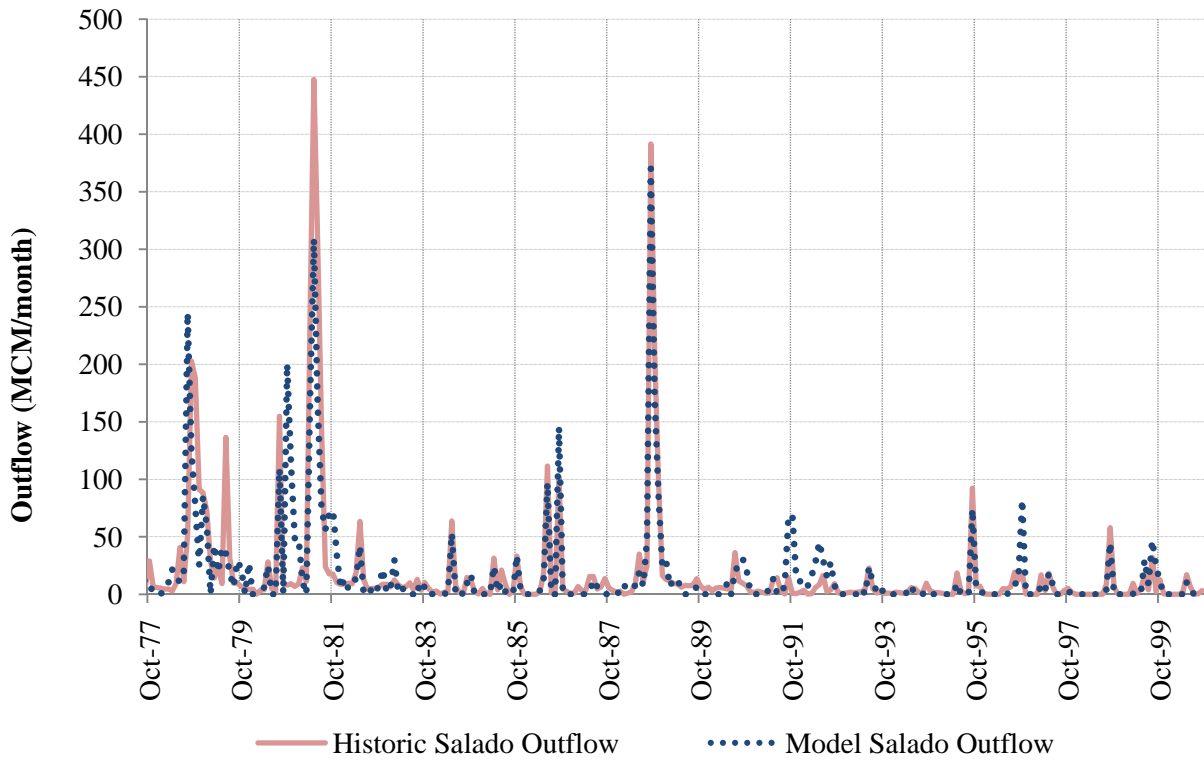


Figure 56 Rio Salado Historical and Modeled Streamflow Comparison

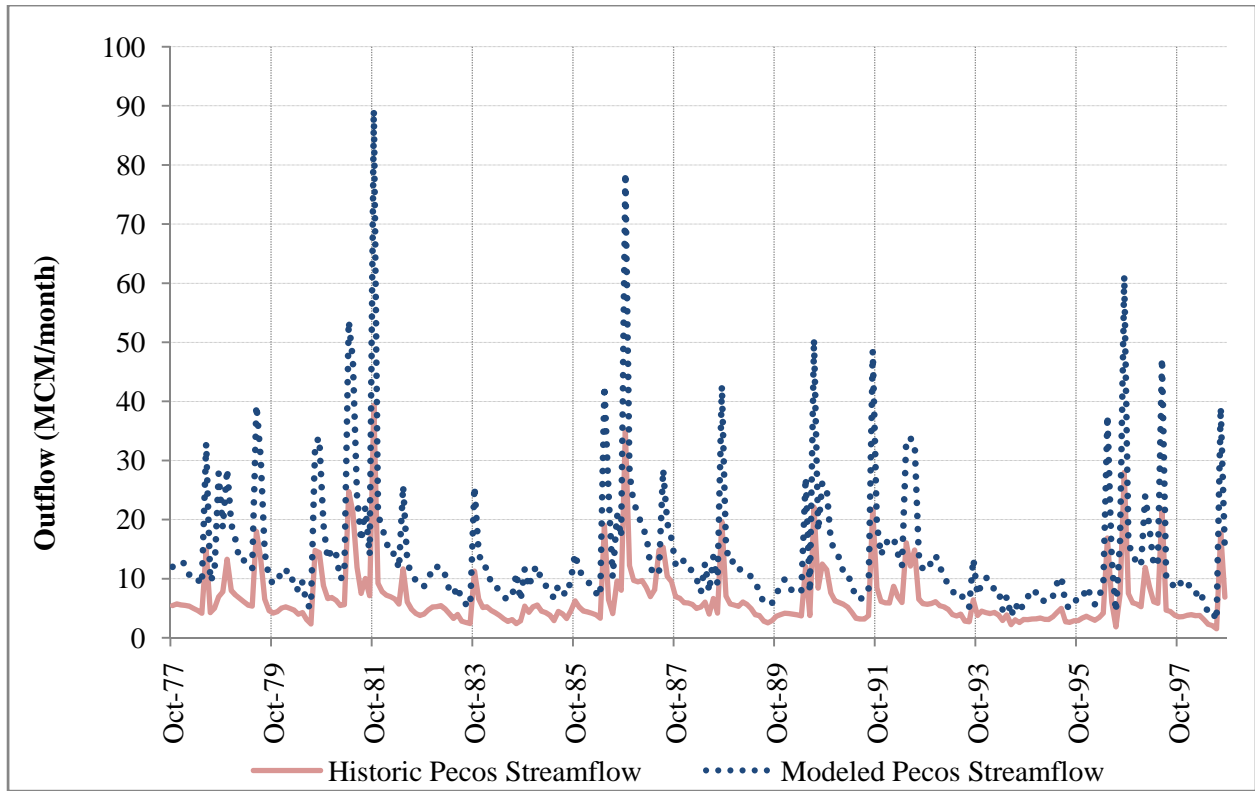


Figure 57 Pecos Historical and Modeled Streamflow Comparison

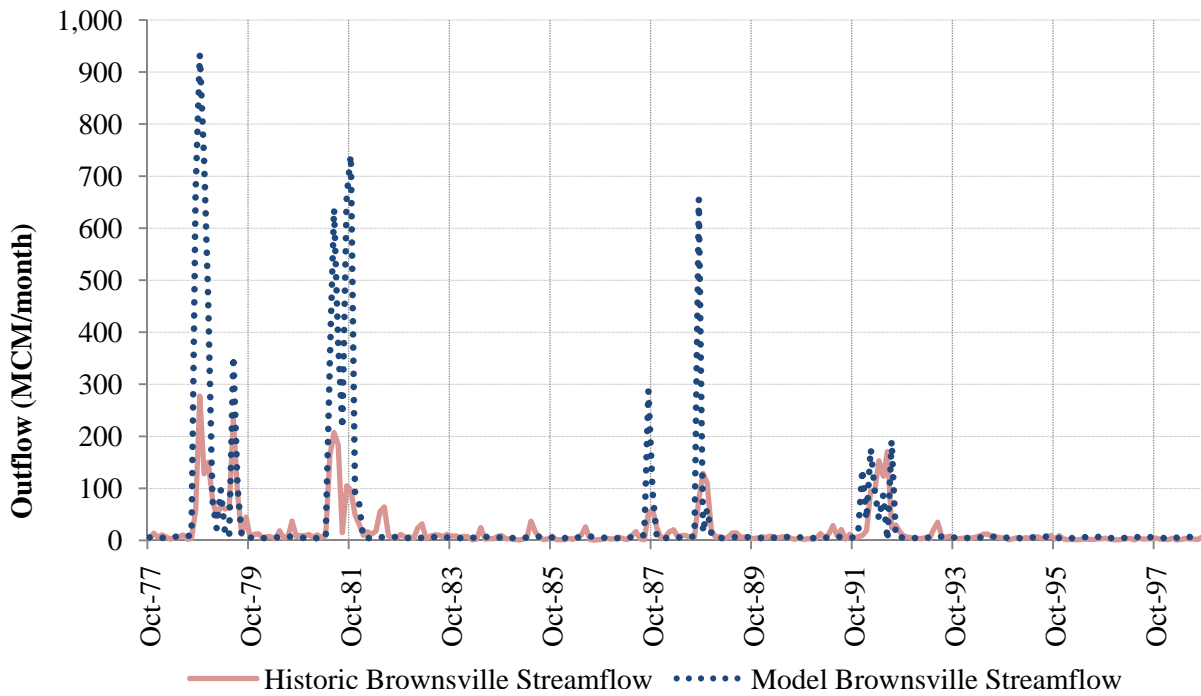


Figure 58 Brownsville Historical and Modeled Streamflow Comparison

Appendix K. WATER DEMAND FACTORS

Table 74: US. Irrigation Water Demand Factors

WEAP U.S. Irrigation Demand Site	Fixed Water Demand (MCM/year)	Water Demand Factor
US_IRR_Water Master Section 10 Agriculture_A	924.25	Key\DemandFactors\WM10_Ag
US_IRR_Water Master Section 10 Agriculture_B	30.03	Key\DemandFactors\WM10_Ag
US_IRR_Water Master Section 11_12 Agriculture_A	125.86	Key\DemandFactors\WM11_12_Ag
US_IRR_Water Master Section 11_12 Agriculture_B	34.47	Key\DemandFactors\WM11_12_Ag
US_IRR_Water Master Section 13 Agriculture_A	41.88	Key\DemandFactors\WM13_Ag
US_IRR_Water Master Section 13 Agriculture_B	0.0517	Key\DemandFactors\WM13_Ag
US_IRR_Water Master Section 2 Agriculture_A	0.583	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 2 Agriculture_B	0.03	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 2 Maverick Ag	166.5200481	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 3 4 Agriculture_A	11.122	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 3 4 Agriculture_B	1.715	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 5 Agriculture	1.974	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 5 Agriculture_A	6.035	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 5 Agriculture_B	10.831	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 6 Argiculture_B	1.979	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 6 Ag AL	2.493	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 6 Ag_BL	2.7	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 6 Agriculture_A	0.352	Key\DemandFactors\BlwAmistad_Ag
US_IRR_Water Master Section 7 Agriculture_A	0.655	Key\DemandFactors\WM7_Ag
US_IRR_Water Master Section 7 Agriculture_B	7.586	Key\DemandFactors\WM7_Ag
US_IRR_Water Master Section 8 Agriculture_A	374.258	Key\DemandFactors\WM8_Ag
US_IRR_Water Master Section 8 Agriculture_B	96.458	Key\DemandFactors\WM8_Ag
US_IRR_Water Master Section 9 Agriculture_A	335.22	Key\DemandFactors\WM9_Ag
US_IRR_Water Master Section 9 Agriculture_B	22.34	Key\DemandFactors\WM9_Ag

Table 75: US. Municipal Water Demand Factors

WEAP U.S. Municipalities Demand Site	Fixed Water Demand (MCM/year)	Water Demand Factor
US_Muni_Brownsville	85.4619248	Key\DemandFactors\Municipal_Factor
US_Muni_Eagle Pass	9.506968752	Key\DemandFactors\Municipal_Factor
US_Muni_Laredo	57.03261074	Key\DemandFactors\Municipal_Factor
US_Muni_McAllen	0.837336811	Key\DemandFactors\Municipal_Factor
US_Muni_Muni Maverick	2.646	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 10 Municipal	4.626	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 11_12 Municipal	16.67	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 13 Municipal	0.02056	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 2 Municipal	0.217	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 3_4 Municipal	2.707	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 5 Municipal	2.886	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 6 Municipal	0.293	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 6 Municipal_BL	0.154	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 6 Municipal_L	2.61	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 7 Municipal	7.792	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 8 Municipal	50.903	Key\DemandFactors\Municipal_Factor
US_Muni_Water Master Section 9 Municipal	73.22	Key\DemandFactors\Municipal_Factor

Table 76: Mexican Irrigation Water Demand Factors

WEAP Mexican Irrigation Demand Site	Fixed Water Demand (MCM/year)	Water Demand Factor
MX_IRR_Rio Pesqueria Ag	33.165	Key\DemandFactors\Ag_SanJuan
MX_IRR_DR 004 Don Martin	206.817	Key\DemandFactors\DR004
MX_IRR_DR 005 Delicias	906.0755	Key\DemandFactors\DR005
MX_IRR_DR 006 Palestina	27.716	Key\DemandFactors\DR006
MX_IRR_DR 025 Bajo Rio Bravo	860.542	Key\DemandFactors\DR025_Total
MX_IRR_DR 026 Bajo Rio San Juan	464.037	Key\DemandFactors\DR026_Total
MX_IRR_DR 031 Las Lajas	24	Key\DemandFactors\DR031
MX_IRR_DR 050 Acuna Falcon	28.82	Key\DemandFactors\DR050
MX_IRR_DR 090 Bajo Rio Conchos	84.99011	Key\DemandFactors\DR090
MX_IRR_DR 103 Rio Florido	105.0973	Key\DemandFactors\DR103
MX_IRR_Florido Particular Ag	35.962	Key\DemandFactors\Ag_Conchos
MX_IRR_Rio Conchos Above LLL Ag	56.058	Key\DemandFactors\Ag_Conchos
MX_IRR_Rio Conchos Ag	21.665	Key\DemandFactors\Ag_Conchos
MX_IRR_Rio Escondido Ag	0.9	Key\DemandFactors\Ag_Vac_Esc
MX_IRR_Rio Nadadores Ag	14.931	Key\DemandFactors\Ag_Salado
MX_IRR_Rio Pesqueria y Ayancual Ag	134.226	Key\DemandFactors\Ag_SanJuan
MX_IRR_Rio Sabinas Ag	21.6	Key\DemandFactors\Ag_Salado
MX_IRR_Rio Salado Ag	39.959	Key\DemandFactors\Ag_Salado
MX_IRR_Rio San Diego Ag	2.445	Key\DemandFactors\Ag_Vac_Esc
MX_IRR_Rio San Juan Blw MRG Ag	6.06	Key\DemandFactors\Ag_SanJuan
MX_IRR_Rio San Juan Ramos Pilon	214.38	Key\DemandFactors\Ag_SanJuan
MX_IRR_Rio San Pedro Ag	8.96	Key\DemandFactors\Ag_Conchos
MX_IRR_Rio San Rodrigo Ag	1.398	Key\DemandFactors\Ag_Vac_Esc
MX_IRR_URs Labores Viejas	114.458	Key\DemandFactors\Ag_Conchos
MX_IRR_URs Ojinaga	38.872	Key\DemandFactors\Ag_Conchos

Table 77: Municipal Water Demand Factors

WEAP Mexican Municipalities Demand Site	Fixed Water Demand (MCM/year)	Water Demand Factor
MX_Muni_Cd Acuna	3.73	Key\DemandFactors\Municipal_Fac_MX
MX_Muni_Cd Rio Bravo	11.4	Key\DemandFactors\Municipal_Fac_MX
MX_Muni_Matamoros	48.1	Key\DemandFactors\Municipal_Fac_MX
MX_Muni_Reynosa	48.4	Key\DemandFactors\Municipal_Fac_MX
MX_Muni_V. Hermoso	7.25	Key\DemandFactors\Municipal_Fac_MX

Table 78: Relation of US Water Demand Factors used in the Historic Scenario

Column in Table 80	Water Demand Factor for:
1	WaterMaster Section 7
2	WaterMaster Section 8
3	WaterMaster Section 9
4	WaterMaster Section 10
5	WaterMaster Section 11-12
5	WaterMaster Section 13

Table 79: US Water Demand Factors used in the Historic Scenario

Year	Column						Year	Column					
	1	2	3	4	5	6		1	2	3	4	5	6
1941	0.7	0.7	0.7	0.7	0.7	0.7	1971	0.7	0.7	0.7	0.7	0.7	0.7
1942	0.7	0.7	0.7	0.7	0.7	0.7	1972	0.7	0.7	0.7	0.7	0.7	0.7
1943	0.7	0.7	0.7	0.7	0.7	0.7	1973	0.7	0.7	0.7	0.7	0.7	0.7
1944	0.7	0.7	0.7	0.7	0.7	0.7	1974	0.7	0.7	0.7	0.7	0.7	0.7
1945	0.7	0.7	0.7	0.7	0.7	0.7	1975	0.7	0.7	0.7	0.7	0.7	0.7
1946	0.7	0.7	0.7	0.7	0.7	0.7	1976	0.7	0.7	0.7	0.7	0.7	0.7
1947	0.7	0.7	0.7	0.7	0.7	0.7	1977	0.7	0.7	0.7	0.7	0.7	0.7
1948	0.7	0.7	0.7	0.7	0.7	0.7	1978	0.7	0.7	0.7	0.7	0.7	0.7
1949	0.7	0.7	0.7	0.7	0.7	0.7	1979	0.814	0.522	0.542	0.452	0.486	0.022
1950	0.7	0.7	0.7	0.7	0.7	0.7	1980	1.006	0.768	0.78	0.786	0.877	0.075
1951	0.7	0.7	0.7	0.7	0.7	0.7	1981	0.218	0.418	0.411	0.441	0.448	0.032
1952	0.7	0.7	0.7	0.7	0.7	0.7	1982	0.677	1.381	1.418	1.336	0.921	0.133
1953	0.7	0.7	0.7	0.7	0.7	0.7	1983	0.414	1.185	1.079	1.084	0.677	0.07
1954	0.7	0.7	0.7	0.7	0.7	0.7	1984	1.098	1.004	1.088	1.175	0.842	0.078
1955	0.7	0.7	0.7	0.7	0.7	0.7	1985	0.741	0.434	0.382	0.454	0.653	0.038
1956	0.7	0.7	0.7	0.7	0.7	0.7	1986	0.884	0.498	0.526	0.586	0.912	0.097
1957	0.7	0.7	0.7	0.7	0.7	0.7	1987	0.541	0.45	0.473	0.447	0.677	0.025
1958	0.7	0.7	0.7	0.7	0.7	0.7	1988	1.135	0.924	0.9195	0.96	0.728	0.062
1959	0.7	0.7	0.7	0.7	0.7	0.7	1989	1.695	0.836	0.968	0.9	0.949	0.117
1960	0.7	0.7	0.7	0.7	0.7	0.7	1990	1.495	0.574	0.793	0.795	0.923	0.064
1961	0.7	0.7	0.7	0.7	0.7	0.7	1991	1.128	0.538	0.694	0.707	0.893	0.077
1962	0.7	0.7	0.7	0.7	0.7	0.7	1992	1.252	0.591	0.545	0.564	0.799	0.057
1963	0.7	0.7	0.7	0.7	0.7	0.7	1993	1.46	0.634	0.748	0.756	1.25	0.037
1964	0.7	0.7	0.7	0.7	0.7	0.7	1994	1.475	0.737	0.933	0.944	1.06	0.067
1965	0.7	0.7	0.7	0.7	0.7	0.7	1995	1.835	0.708	0.782	0.915	1.26	0.126
1966	0.7	0.7	0.7	0.7	0.7	0.7	1996	1.576	0.691	0.748	0.838	0.993	0.128
1967	0.7	0.7	0.7	0.7	0.7	0.7	1997	0.808	0.458	0.497	0.618	0.75	0.074
1968	0.7	0.7	0.7	0.7	0.7	0.7	1998	0.855	0.431	0.574	0.703	0.993	0.117
1969	0.7	0.7	0.7	0.7	0.7	0.7	1999	0.816	0.366	0.47	0.537	0.758	0.07
1970	0.7	0.7	0.7	0.7	0.7	0.7	2000	0.986	0.473	0.65	0.76	1.122	0.135

Table 80: Relation of Mexican Water Demand Factors used in the Historic Scenario

Column in Table 82	Water Demand Factor for:	Comments
1	Irrigation District 004 Don Martin	
2	Irrigation District 005 Delicias	
3	Irrigation District 006 Palestina	
4	Irrigation District 025 Bajo Rio Bravo	
5	Irrigation District 026 Bajo Rio San Juan	From Rio Bravo
6	Irrigation District 026 Bajo Rio San Juan	Total Demand
7	Irrigation District 031 Las Lajas	
8	Irrigation District 050 Acuña-Falcon	
9	Irrigation District 090 Bajo Conchos	
10	Irrigation District 103 Rio Florido	
11	Irrigation District 005 Delicias	Surface Water Demand
12	Irrigation District 005 Delicias	From La Boquilla dam
13	Irrigation District 005 Delicias	From F. Madero dam
14	Irrigation District 026 Bajo Rio San Juan	From Rio Bravo
15	Private Irrigation Users in the Conchos Sub-Basin	
16	Private Irrigation Users in the Arroyo Las Vacas and Escondido Sub-Basins	
17	Private Irrigation Users in the Salado Sub-Basin	
18	Private Irrigation Users in the San Juan Sub-Basin	
19	Irrigation District 025 Bajo Rio Bravo	From Anzalduas
20	Irrigation District 025 Bajo Rio Bravo	From Rio Bravo
21	Irrigation District 025 Bajo Rio Bravo	Total Demand
22	All Municipalities	

Table 81a: Mexican Water Demand Factors used in the Historic Scenario

Year	Column																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1941	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	11.288	2.643	0	1	1	1	1
1942	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	11.124	2.617	0	1	1	1	1
1943	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.961	2.591	0	1	1	1	1
1944	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.798	2.565	0	1	1	1	1
1945	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.635	2.539	0	1	1	1	1
1946	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.471	2.512	0	1	1	1	1
1947	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.308	2.486	0	1	1	1	1
1948	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	10.145	2.46	0	1	1	1	1
1949	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.981	2.434	0	1	1	1	1
1950	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.818	2.408	0	1	1	1	1
1951	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.655	2.382	0.011	1	1	1	1
1952	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.491	2.356	0.035	1	1	1	1
1953	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.328	2.33	0.058	1	1	1	1
1954	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.165	2.304	0.082	1	1	1	1
1955	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	9.002	2.278	0.105	1	1	1	1
1956	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.838	2.252	0.128	1	1	1	1
1957	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.675	2.226	0.151	1	1	1	1
1958	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.512	2.2	0.173	1	1	1	1
1959	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.348	2.173	0.196	1	1	1	1
1960	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.185	2.147	0.217	1	1	1	1

Table 82b: Mexican Water Demand Factors used in the Historic Scenario

Year	Column																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1961	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	8.022	2.121	0.239	1	1	1	1
1962	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	7.859	2.095	0.26	1	1	1	1
1963	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	7.695	2.069	0.281	1	1	1	1
1964	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.03	7.532	2.043	0.302	1	1	1	1
1965	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.065	7.369	2.017	0.322	1	1	1	1
1966	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.101	7.205	1.991	0.342	1	1	1	1
1967	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.136	7.042	1.965	0.361	1	1	1	1
1968	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.172	6.879	1.939	0.38	1	1	1	1
1969	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.207	6.715	1.913	0.399	1	1	1	1
1970	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.243	6.552	1.887	0.417	1	1	1	1
1971	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.278	6.389	1.861	0.439	1.5675	1	1.5615	0.2008
1972	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.314	6.226	1.834	0.46	1.6486	1	1.6418	0.2243
1973	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.349	6.062	1.808	0.48	0.962	1	0.9624	0.2478
1974	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.385	5.899	1.782	0.501	1.7494	1	1.7415	0.27128
1975	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.421	5.736	1.756	0.521	1.8043	1	1.7958	0.29479
1976	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.456	5.572	1.73	0.541	0.937	1	0.9376	0.3183
1977	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0.29	5.409	1.704	0.561	0.9068	1	0.9078	0.3418
1978	1	1	1	1.599	1	1	1	1	1	1	1	1	1	1	0.326	5.246	1.678	0.581	1.5754	1	1.5693	0.3653
1979	1.269	1.064	0.985	1.036	1.196	1.054	1.059	1.074	0.506	0.453	1.081	0.957	1.549	1.04	0.361	5.082	1.652	0.6	1.004	1	1.004	0.3888
1980	1.301	1.006	0.997	1.759	1.627	1.078	1.049	1.137	0.553	0.096	1.008	1.019	0.963	1.025	0.397	4.919	1.626	0.619	1.7336	1	1.7258	0.41232

Table 82c: Mexican Water Demand Factors used in the Historic Scenario

Year	Column																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1981	1.031	1.082	0.951	0.972	0.526	0.547	0.899	0.89	0.62	0.371	1.103	0.989	1.536	0.549	0.183	4.756	1.6	0.638	0.9359	1	0.9366	0.4358
1982	1.131	1.137	0.924	1.648	1.603	0.982	0.903	0.75	0.912	1.054	1.172	1.14	1.296	0.921	0.219	4.593	1.574	0.656	1.6175	1	1.611	0.4593
1983	1.137	1.197	0.943	1.628	1.651	0.659	0.533	0.849	0.914	0.741	1.249	1.481	0.376	0.562	0.254	4.429	1.548	0.674	1.596	1	1.5897	0.4828
1984	1.052	1.131	1.019	1.452	1.412	0.932	0.895	1.258	1.056	0.525	1.165	1.227	0.934	0.885	0.29	4.266	1.522	0.692	1.4157	1	1.4113	0.5064
1985	0.419	1.063	0.927	1.068	1.148	0.826	1.236	0.766	1.053	0.894	1.08	1.108	0.977	0.794	0.325	4.103	1.495	0.709	1.0256	1	1.0253	0.5299
1986	0.435	1.179	0.948	1.819	1.555	0.691	1.03	0.876	1.169	0.586	1.227	1.331	0.834	0.607	0.361	3.939	1.469	0.726	1.7829	1	1.7746	0.5534
1987	1.012	1.263	0.164	1.091	0.646	0.66	0.654	0.358	0.975	0.485	1.332	1.36	1.229	0.662	0.396	3.776	1.443	0.743	1.0461	1	1.0456	0.5769
1988	1.243	1.391	0.972	1.449	1.651	1.056	1.124	1.303	0.944	0.851	1.494	1.618	1.026	0.998	0.432	3.613	1.417	0.759	1.4053	1	1.401	0.6004
1989	1.675	1.48	0.848	2.133	2.01	1.274	1.063	1.184	1.071	0.955	1.606	1.769	0.993	1.203	0.467	3.449	1.391	0.775	2.0955	1	2.0839	0.6239
1990	1.241	1.013	1.155	1.862	1.22	0.608	1.017	0.914	0.959	0.772	1.017	1.122	0.6181	0.548	0.503	3.286	1.365	0.79	1.8193	1	1.8106	0.6474
1991	1.163	1.071	1.05	1.732	1.172	0.398	1.059	1.343	1.26	0.737	1.089	1.113	1.0007	0.322	0.538	3.123	1.339	0.804	1.6858	1	1.6785	0.6709
1992	1.23	1.295	0.621	1.545	1.005	0.48	1.049	0.536	1.43	1.042	1.372	1.436	1.1308	0.429	0.574	2.96	1.313	0.818	1.4958	1	1.4905	0.6944
1993	1.283	1.341	0.934	2.154	1.651	0.638	0.899	1.746	1.069	0.894	1.431	1.597	0.8016	0.539	0.609	2.796	1.287	0.831	2.1087	1	2.097	0.7179
1994	1.138	1.084	1.274	1.929	1.34	0.508	0.11	1.568	1.094	0.775	1.106	1.304	0.3593	0.427	0.645	2.633	1.261	0.844	1.8803	1	1.871	0.7414
1995	0.492	0.235	1.281	1	0.957	0.276	0.233	0.815	1.012	0.186	0.033	0.0415	0	0.209	0.68	2.47	1.235	0.856	1.2318	1	1.2294	0.7649
1996	0.073	0.43	1.162	1	0.096	0.405	0.767	0.244	0.707	0.124	0.28	0.163	0.7196	0.435	0.716	2.306	1.209	0.873	0.357	1	0.3638	0.7884
1997	0.074	1.155	0.927	1	0.287	0.227	0.632	0.15	1.183	0.864	1.196	1.148	1.377	0.221	0.751	2.143	1.183	0.89	0.1932	1	0.2018	0.8119
1998	0.218	0.81	0.978	1	0.502	0.354	0.597	0.29	1.056	0.663	0.759	0.875	0.324	0.34	0.787	1.98	1.156	0.906	0.6065	1	0.6107	0.8354
1999	0.117	0.545	1.266	1	0.478	0.186	0	0.051	0.985	0.263	0.425	0.392	0.5521	0.157	0.822	1.816	1.13	0.923	0.4938	1	0.4992	0.859
2000	0.744	0.84	0.945	1	0.478	0.289	0	0.045	0.878	0.515	0.798	0.779	0.867	0.271	0.858	1.653	1.104	0.939	0.3623	1	0.3691	0.8825

