

Leyva, Patrick	Water Service Worker Supervisor	C	NO	WATER DISTRIBUTION OPERATOR C	WD0005830	1/13/2015	12/15/2017	CURRENT	0	30
Macias, Luis	Water Lead Service Worker	C	NO	WATER DISTRIBUTION OPERATOR C	WD0007400	3/8/2014	3/25/2017	CURRENT	0	30
Marquez, Cruz	Utility PipeLayer	N/A	YES	WATER DISTRIBUTION OPERATOR C	WD0005829	4/30/2015	5/15/2018	CURRENT	0	30
Mendizabal, Ernesto	Water Service Worker Supv	C	NO	WATER DISTRIBUTION OPERATOR C	WD0009782	1/13/2014	1/21/2017	CURRENT	0	30
Mendoza, Jesus	Water Service Worker Supv	C	NO	WATER DISTRIBUTION OPERATOR C	WD0011291	4/9/2013	4/9/2016	CURRENT	40	0
Meraz, Osvaldo	Utility PipeLayer	N/A	YES	WATER DISTRIBUTION OPERATOR C	WD0008264	5/27/2015	6/1/2018	CURRENT	0	30
Morales, Jorge	Water Service Worker Supervisor	C	NO	WATER DISTRIBUTION OPERATOR C	WD0008265	3/23/2015	4/10/2018	CURRENT	0	30
Moreno, Israel	Water Lead Service Worker	C	NO	WATER DISTRIBUTION OPERATOR C	WD0006673	3/26/2013	5/18/2016	CURRENT	60	0
Munoz, Jose	Water Services Inspector	C	NO	WATER DISTRIBUTION OPERATOR C	WD0008728	7/29/2015	9/16/2018	CURRENT	10	20
		CSI	NO	CUSTOMER SERVICE INSPECTOR	CI0008598	5/11/2014	6/10/2017	CURRENT	10	0
		N/A	NO	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0014081	7/23/2014	9/15/2017	CURRENT	18	0
Myers, Elijo	Water Service Worker Supervisor	C	NO	WATER DISTRIBUTION OPERATOR C	WD0004381	9/9/2015	10/10/2018	CURRENT	12	18
		N/A	YES	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0010165	10/15/2015	11/13/2018	CURRENT	0	8
Natividad, Miguel	Utility PipeLayer	N/A	YES	WATER DISTRIBUTION OPERATOR C	PENDING	APPROVED	PENDING	PENDING	0	30
Nava, Gilbert	Water Services Inspector	C	NO	WATER DISTRIBUTION OPERATOR C	WD0009876	3/13/2014	3/15/2017	CURRENT	10	20
		CSI	NO	CUSTOMER SERVICE INSPECTOR	PENDING	N/A	PENDING	PENDING	10	0
Pulido, Edward	Utility Construction Supervisor	C	NO	WATER DISTRIBUTION OPERATOR C	WD0007617	10/10/2014	11/13/2017	CURRENT	0	30
Reza, Alejandro	Utility PipeLayer	N/A	YES	WATER DISTRIBUTION OPERATOR C	PENDING	APPROVED	PENDING	PENDING	0	30
Rojo, Efrain	Water Lead Service Worker	N/A	YES	WATER DISTRIBUTION OPERATOR C	PENDING	APPROVED	PENDING	PENDING	0	30
Salazar, Carlos	Water Lead Service Worker	C	NO	WATER DISTRIBUTION OPERATOR C	WD0009723	12/21/2013	12/20/2016	CURRENT	0	30
Segura, Hector	Water Service Worker Supv	C	NO	WATER DISTRIBUTION OPERATOR C	WD0008726	9/17/2015	10/28/2018	CURRENT	0	30
Serna, Richard	Water Lead Service Worker	C	NO	WATER DISTRIBUTION OPERATOR C	WD0012405	4/20/2015	4/20/2018	CURRENT	0	30
Thurston, Larry	Water Lead Service Worker	N/A	YES	WATER DISTRIBUTION OPERATOR C	PENDING	APPROVED	PENDING	PENDING	0	30
Wood, Jeff	Water Services Inspector	C	NO	WATER DISTRIBUTION OPERATOR C	WD0003885	4/14/2015	5/9/2018	CURRENT	30	0
		CSI	NO	CUSTOMER SERVICE INSPECTOR	CI0008485	12/10/2013	9/20/2016	CURRENT	10	0

SECTION 450 LICENSING LIST

As of January 2016

NAME	POSITION	LICENSE CLASS NEEDED FOR POSITION	HOLDS HIGHER LICENSE THAN NEEDED	CURRENT LICENSE HELD	LICENSE NUMBER	LAST ISSUED	EXPIRES	STATUS	CEU'S EARNED	CEU'S NEEDED
Arreola, Elpidio	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS0011492	12/12/2013	12/12/2016	CURRENT	46	0
Clark, Cody	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS0010728	12/18/2014	1/24/2018	CURRENT	0	30
Gonzalez, Victor	Water Plant Senior Technician	B	NO	SURFACE WATER TREATMENT OPERATOR B	WS0009447	7/23/2015	8/13/2018	CURRENT	0	30
		N/A	N/A	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0013749	3/20/2014	4/26/2017	CURRENT	0	24
Hernandez, Norbert	Water Plant Assistant Superintendent	B	NO	SURFACE WATER TREATMENT OPERATOR B	WS0007186	12/15/2015	2/12/2019	CURRENT	0	30
		N/A	N/A	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0009613	1/16/2015	3/7/2018	CURRENT	0	24
Parker, Michael	Water Plant Superintendent	A	NO	WATER OPERATOR A	WO0012975	5/7/2013	4/20/2016	CURRENT	62	0
		N/A	N/A	WELL DRILLER AND PUMP INSTALLER	4846 T	10/6/2015	10/6/2016	CURRENT	4	0
Regalado, Francisco	Water Plant Assistant Superintendent	B	YES	WATER OPERATOR A	WO0019519	5/28/2015	6/16/2018	CURRENT	6	24
Reinbold, Adam	Utility Plant Technician (1ST 30 MOS)	D	NO	WATER OPERATOR D	WO0037530	10/28/2015	10/28/2018	CURRENT	44	0
Ruiz, Ricardo	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR B	WS0012474	12/16/2015	12/16/2018	CURRENT	0	30

Ruiz, Vincent	Utility Plant Technician	C	NO	W50011972	2/9/2015	2/9/2018	CURRENT	0	30
Seabrook, Jonathan	Utility Plant Technician	C	NO	W50009272	12/18/2014	11/17/2017	CURRENT	0	30
Sepulveda, Hector	Water Plant Senior Technician	B	YES	W00019391	1/30/2015	3/31/2018	CURRENT	20	10
Slope, Steven	Utility Plant Technician (1ST 30 MOS)	D	NO	W00037531	12/16/2015	12/16/2018	CURRENT	0	30
Vega, Manuel	Water Plant Senior Technician	B	NO	W50009450	7/29/2015	8/13/2018	CURRENT	6	24
		N/A	N/A	BP0012588	10/14/2015	10/28/2018	CURRENT	0	24
Wrenfro, Christopher	Utility Plant Technician (1ST 30 MOS)	D	NO	W00035903	5/7/2015	5/7/2018	CURRENT	44	0
Zambrano, Jorge	Utility Plant Technician	C	NO	W00011028	9/20/2013	10/26/2016	CURRENT	0	30

SECTION 470 LICENSING LIST

As of January 2016

NAME	POSITION	LICENSE CLASS NEEDED FOR POSITION	HOLDS HIGHER LICENSE THAN REQUIRED	CURRENT LICENSE HELD	LICENSE NUMBER	LAST ISSUED	EXPIRES	STATUS	CEU'S EARNED	CEU'S NEEDED
Cabral, Angel	Utility Plant Technician	C	NO	GROUND WATER TREATMENT OPERATOR C	WG0010976	11/6/2013	11/28/2016	CURRENT	20	10
Chavez, Gregorio	Utility Plant Technician	C	NO	GROUND WATER TREATMENT OPERATOR C	WG0013284	3/6/2014	3/28/2017	CURRENT	46	0
Labrado, Lorenzo	Water Plant Senior Technician	B	NO	GROUND WATER TREATMENT OPERATOR B	WG0015371	3/30/2015	3/30/2018	CURRENT	0	30
LaRue, Joel	Water Plant Senior Technician	B	NO	SURFACE WATER TREATMENT OPERATOR B	W50000955	12/10/2014	2/20/2018	CURRENT	0	30
Lopez, Francisco	Utility Plant Technician	C	NO	GROUND WATER TREATMENT OPERATOR C	WG0013887	3/11/2015	5/15/2018	CURRENT	0	30
Martinez, Eulalio	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	W50006368	11/18/2015	12/14/2018	CURRENT	0	30
Mendoza, Jesus	Water Plant Senior Technician	B	NO	GROUND WATER TREATMENT OPERATOR B	WG0011544	7/22/2014	8/29/2017	CURRENT	0	30
Montes, Ruben	Water Plant Superintendent	N/A	N/A	WASTEWATER TREATMENT OPERATOR B	WM0027347	11/27/2013	10/28/2016	CURRENT	0	30
Navarrete, Gabriel	Utility Plant Technician	A	NO	WATER OPERATOR A	W00036256	8/25/2015	8/25/2018	CURRENT	6	24
Noyes Jr., Ronaldo	Utility Plant Technician (1ST 30 MOS)	C	YES	SURFACE WATER TREATMENT OPERATOR B	W50010097	9/6/2013	10/27/2016	CURRENT	30	0
Perry, Thomas	Water Plant Senior Technician	D	NO	WATER OPERATOR D	W00036603	3/4/2015	3/4/2018	CURRENT	84	0
Ramirez, Stephen	Utility Plant Technician	B	NO	SURFACE WATER TREATMENT OPERATOR B	W50008551	5/12/2013	5/18/2016	CURRENT	20	10
		C	NO	GROUND WATER TREATMENT OPERATOR C	WG0011233	9/22/2014	10/6/2017	CURRENT	0	30

SECTION 480 LICENSING LIST

As of January 2016

NAME	POSITION	LICENSE CLASS NEEDED FOR POSITION	HOLDS HIGHER LICENSE THAN REQUIRED	CURRENT LICENSE HELD	LICENSE NUMBER	LAST ISSUED	EXPIRES	STATUS	CEU'S EARNED	CEU'S NEEDED
Argumedo, Orlando	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS-0009032	4/18/2014	4/11/2017	CURRENT	86	0
Deucher, Abraham	Water Plant Senior Technician	B	NO	SURFACE WATER TREATMENT OPERATOR B	WS-0011056	3/28/2013	3/28/2016	CURRENT	58	0
Gomez, Jesus	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS-0012093	4/22/2015	4/22/2018	CURRENT	46	0
Hawkins, John	Water Plant Senior Technician	B	YES	WATER OPERATOR A	WS-0036424	5/7/2015	5/7/2018	CURRENT	20	10
Medina, Alfredo	Water Plant Senior Technician	B	YES	WATER OPERATOR A	WO-0032211	11/24/2015	12/13/2018	CURRENT	0	30
Parker, Meshawn	Utility Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS-0010362	10/1/2014	9/28/2017	CURRENT	50	0
Ronquillo, Jose	Water Plant Senior Technician	B	YES	WATER OPERATOR A	WO-0036635	5/7/2015	5/7/2018	CURRENT	24	6
Ruiz, Art	Desalination Plant Superintendent	A	NO	WATER OPERATOR A	WO-0013596	10/1/2013	9/8/2016	CURRENT	100.5	0
	Desalination Plant Superintendent	N/A	N/A	WASTEWATER TREATMENT OPERATOR D	WW0052523	12/22/2014	12/22/2017	CURRENT	66	0
Shankles, Kelly	Utility Plant Technician	C	YES	SURFACE WATER TREATMENT OPERATOR B	WS-0012475	12/16/2015	12/16/2018	CURRENT	0	30
Shay, Ray	Water Plant Assistant Superintendent	B	YES	WATER OPERATOR A	WO-0024662	6/10/2015	8/7/2018	CURRENT	26	4
	Water Plant Assistant Superintendent	N/A	N/A	BACKFLOW PREVENTION ASSEMBLY TESTER	BP0015875	4/24/2014	4/24/2017	CURRENT	24	6

Vasquez, Adan	Water Plant Senior Technician	B	YES	WATER OPERATOR A	WS-0036636	5/7/2015	5/7/2018	CURRENT	20	10
Williams, Woody	Utility Plant Technician (1ST 30 MOS)	D	N/A	NEED D LICENSE	PENDING	N/A	PENDING	PENDING	0	30
Ybarra, Willie	Water Plant Technician	C	NO	SURFACE WATER TREATMENT OPERATOR C	WS-0010532	8/29/2014	9/28/2017	CURRENT	56	0

Attachment No. 6

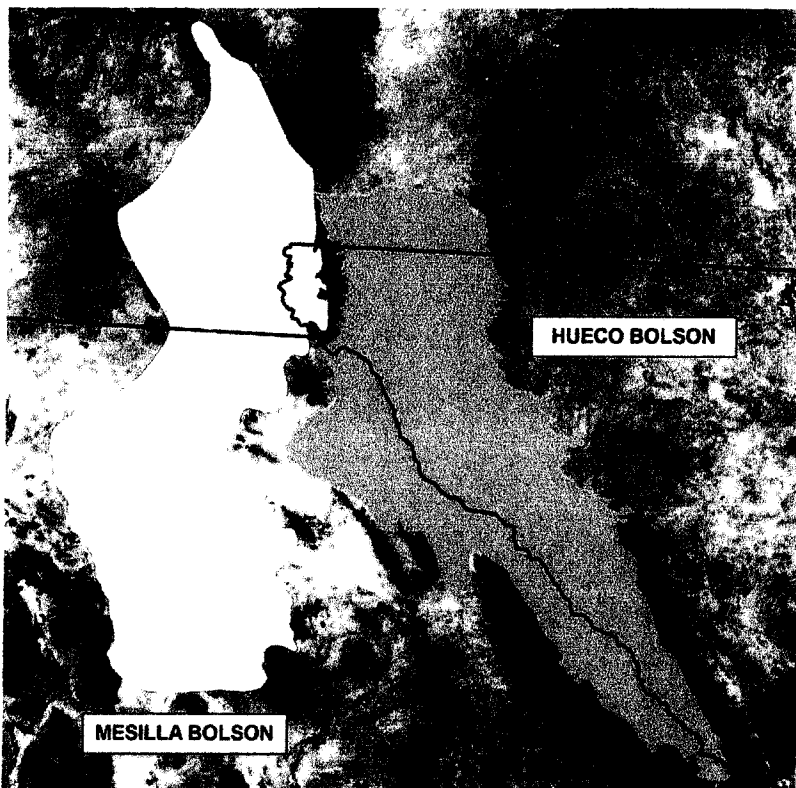
Overview of El Paso Water Utilities Public Service Board's Water Supply Sources

Water

Past and Present Water Supplies

Since the beginning of the 20th century, El Paso County has relied on both surface water and groundwater for municipal water supply. Currently, El Paso Water Utilities (EPWU) supplies about 90% of all municipal water in El Paso County. Surface water is supplied from the Rio Grande. The Rio Grande flows that are diverted in the El Paso area are primarily derived from snowmelt runoff in southern Colorado and northern New Mexico. Historically, there are also occasional flood surges associated with storm systems in the summer monsoon season. Spring runoff is stored in Elephant Butte Reservoir in southern New Mexico before releases are made for irrigation and municipal use in southern New Mexico and the El Paso area. EPWU is a customer of the local irrigation district (El Paso County Water Improvement District No 1), and obtains water through ownership of water rights land and leasing of water rights from agricultural water rights holders in El Paso County.

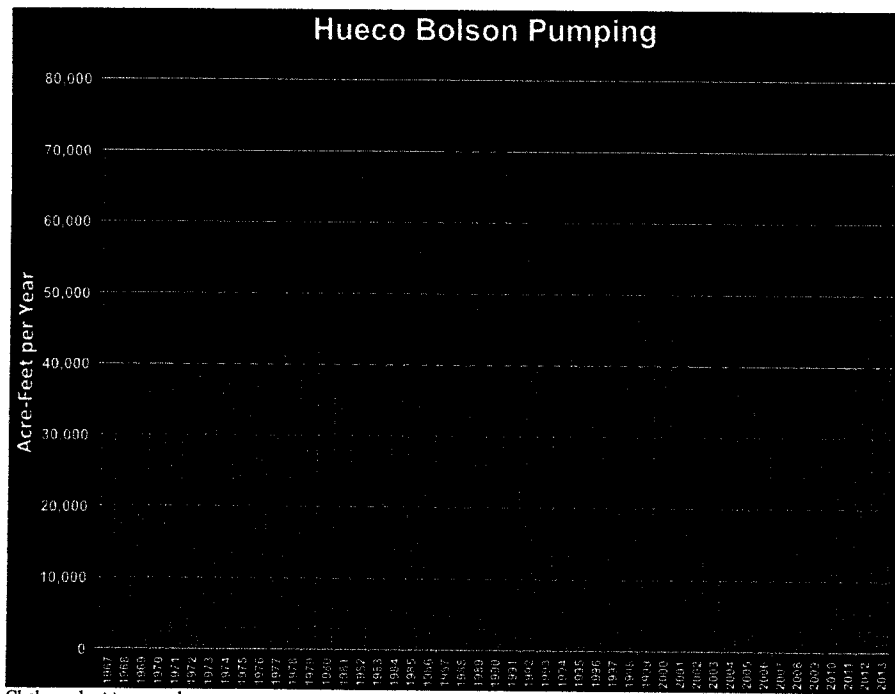
Groundwater supplies are pumped from the Mesilla Bolson and the Hueco Bolson and are shown in the figure below. These groundwater basins underlie portions of New Mexico, Texas and Chihuahua. Groundwater occurs in unconsolidated fluvial, alluvial, and lacustrine sediments. The Rio Grande plays an important role in the recharge and discharge of both groundwater basins.



Click on image to expand

EPWU pumping in the Hueco Bolson peaked at about 80,000 acre-feet per year (AF/yr) in 1989. As a result of concerns regarding the long-term ability to continue this level of pumping (e.g. Muller and Price, 1979 and Boyle Engineering, 1991), EPWU implemented the following water management strategies. 1) adopted a rate structure that increases the cost of water for high use, 2) promoted water conservation through various incentive programs, 3) increased the use of Rio Grande Water, and 4) expanded the reuse of reclaimed water.

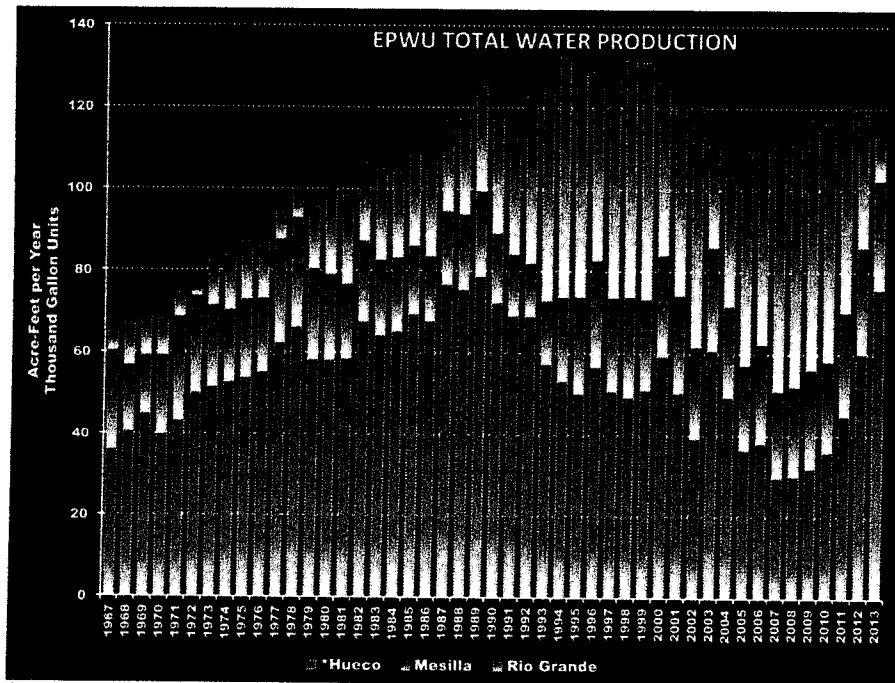
As shown below, EPWU pumping in the Hueco Bolson increased in years 2003, 2004, 2011, 2012, 2013 in response to drought conditions that resulted in a reduced river allocation. Hueco Bolson pumping in 2007, 2008, and 2009 was minimal due to the full river allocation. The conjunctive use of surface water and groundwater (increasing groundwater pumping in times of surface water shortages) to meet overall demands is part of EPWU's overall water supply strategy.



Click on chart to expand

The surface water plants have a combined capacity of 100 mgd. Under normal river flow conditions, the plants operate seven months during the year (i.e. during the irrigation season). EPWU is a customer of El Paso County Water Improvement District No.1, and receives water from the Rio Grande Project via its ownership of lands within the project area or through leases from water rights holders. Currently, El Paso has water rights of about 70,000 AF/yr from the Rio Grande Project (FWIRPG, 2011).

As shown below, total demand has been declining since the late 1990s due to conservation and pricing strategies. Current total demand is about 118,000 AF/yr. Per capita demand has been reduced from about 225 gallons per person per day in the 1970s to about 132 gallons per person per day in 2013.



Click on chart to expand

Water Planning in Texas

In 1991, El Paso Water Utilities completed its own 50 year Water Resource Management Plan (1991-2040). This plan recognized the importance of water conservation and the increased use of surface water to meet future demands. The current process of water planning was enacted by the 75th Texas State Legislature. Senate Bill 1 emphasizes state water planning at a localized level rather than a centralized state level. The legislation divides the state into 16 regions each with the task of producing a 50-year regional water plan every five years. The 2011 Water Plan represented the third cycle of regional water planning. Previous water plans were completed in 2001 and in 2006. El Paso is located in the Far West Texas Region (Region E) along with 6 other counties in far west Texas. The entire 2011 Far West Texas (Region E) Water Plan can be viewed at http://www.twdb.state.tx.us/wrmp/rwp/3rdRound/2011_RWP/RegionE/

Summary of Far West Texas Water Plan (Region E) for El Paso Water Utilities

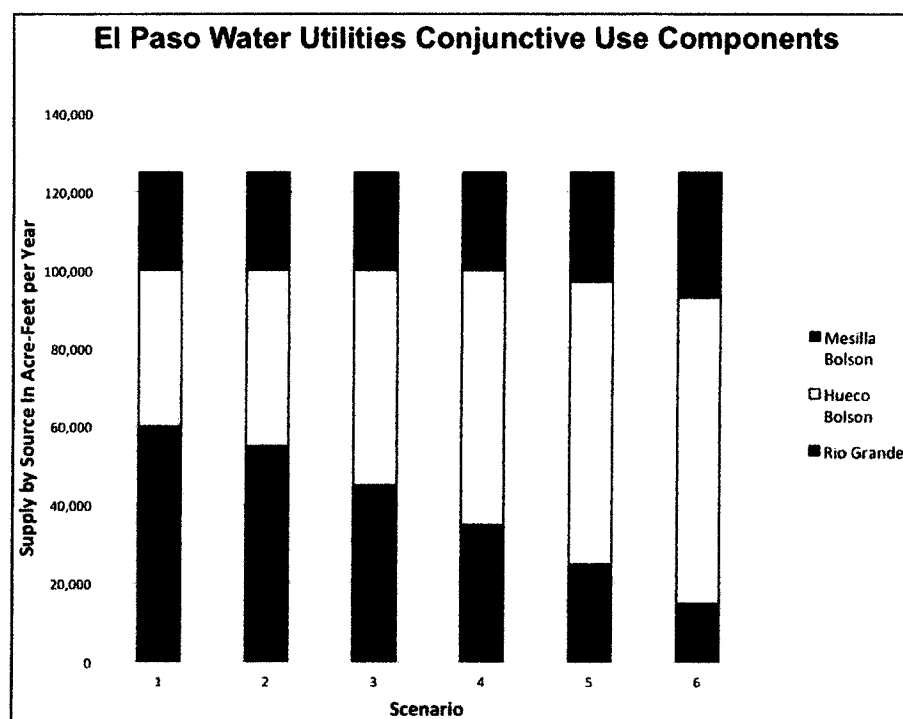
The Far West Texas Water Plan follows a process that is mandated by the Texas Legislature. All regional water plans are approved by the Texas Water Development Board. These plans provide an evaluation of current and future populations, populations, demands, supply sources, water management strategies and costs. Projects that are proposed for funding through TWDB must be included in the State Water Plan. As presented in the 2011 regional water plan is a summary of the El Paso County population served by El Paso Water Utilities. See table below.

Project of El Paso County Population Served by El Paso Water Utilities						
WATER USER GROUP	2010	2020	2030	2040	2050	2060
EL PASO	637,481	717,651	788,014	848,699	909,384	970,069
50% of COUNTY-OTHER Assumed Supplied by EPWU	29,347	45,358	59,411	71,531	83,652	95,772
FORT BLISS Assumed Supplied by EPWU (See footnote.)	8,920	22,261	22,261	22,261	22,261	22,261
VINTON	742	1,154	1,516	1,828	2,140	2,452
LOWER VALLEY WD	12,505	19,752	26,113	31,599	37,085	42,571
SAN ELIZARIO	20,444	31,112	40,475	48,551	56,627	64,703
SOCORRO	33,017	39,675	45,519	50,559	55,599	60,639
CLINT	980	980	980	980	980	980
TOTAL SUPPLY BY EPWU	743,436	877,943	984,289	1,076,008	1,167,728	1,259,447
El Paso County Population not Served by EPWU	90,205	122,706	157,126	186,809	216,493	246,176
Percent of Population Served by EPWU	89.2%	87.6%	86.2%	85.2%	84.4%	83.6%
Notes: a. It is assumed that EPWU supplies 50% of El Paso County Other. b. It is assumed that EPWU supplies all new Fort Bliss and 10% of old Fort Bliss in 2010; all new and 60% of old from 2020 on. c. It is assumed that EPWU supplies 20% of Vinton.						

Click on table to expand

Based on current capacities of wells and surface water plants, and the limitation that surface water is only available during the irrigation season, total available municipal supply in El Paso Water Utilities is about 131,000 AF/yr. This total includes about 6,000 AF/yr of reclaimed water supply that is available independent of drought conditions. Under full surface water allocation conditions, municipal surface water supply is about 60,000 AF/yr. Under these conditions, Hueco Bolson groundwater pumping supply is about 40,000 AF/yr, and Mesilla Bolson pumping supply is about 25,000 AF/yr. Under drought-of-record conditions, it is expected that surface water supplies would drop to 10,000 AF/yr. During drought-of-record conditions, pumping supplies in the Hueco Bolson increase to 80,000 AF/yr, Mesilla Bolson pumping supplies increase to 35,000 AF/yr, reclaimed water supply would remain at 6,000 AF/yr for a full municipal supply of 131,000 AF/yr.

El Paso Water Utilities conjunctively uses surface water and groundwater to meet demands. Under a full river allocation, use of surface water will be maximized and the pumpage from the Hueco Bolson will be minimized. Conversely, during times of drought with a low river allocation, pumpage from the Hueco Bolson will be maximized. During a drought, pumping from the Mesilla Bolson would increase slightly. The figure below summarizes these conjunctive use scenarios. Scenario 1 represents a full surface water allocation scenario. Scenario 6 represents a drought-of-record scenario. Scenarios 2 through 5 represent intermediate surface water allocation scenarios that are less than full allocation, but more than drought-of-record conditions.



The conjunctive use management of surface water and groundwater resources recognizes that there are limits to surface water supplies and limits to groundwater supplies. The most significant limitation to the surface water supply is that droughts occur, and surface water allocations are reduced in some years. As a result of reduced river availability, groundwater pumping is increased in order to meet demands. The management of local groundwater requires the recognition of limits with respect to the ability of local groundwater basins to supply water reliably over many decades. Simply increasing local groundwater pumping to meet increased demands has been shown to be an ineffective groundwater management strategy in El Paso Water Utilities in terms of water quantity (declining groundwater levels) and water quality (brackish groundwater intrusion).

The 2011 regional plan includes supplies that are currently available to El Paso Water Utilities. These supplies include current conjunctive use of groundwater and surface water and reclaimed water. The current supply available to El Paso Water Utilities is 131,000 acre-feet per year. When future demands exceed existing supplies, water management strategies are developed. In the 2011 plan, El Paso Water Utilities has included additional water management strategies by the year 2020 to meet future demands. A listing and brief description of the water management strategies included in the 2011 Region E Water are presented below.

Conservation

Reduction of municipal water consumption may be achieved with the implementation of conservation programs that reduce per capita usage and prevent water waste. Components of the EPWU Water Conservation Program include, rate structure which penalize high consumption, residential water restrictions, rebate programs for the replacement of inefficient water fixtures, introduction of native landscaping to reduce irrigation requirements, public education and enforcement. EPWU has been implementing an aggressive water conservation program for the past 20 years. Continued water conservation is an important component of the 50 year water plan.

Reclaimed Water Supply

A portion of wastewater effluent collected from the Hickerson, Haskell, Bustamante, and Fred Hervey plants is currently being redirected into a water distribution system (purple pipe distribution) for users of reclaimed water. Reclaimed water serves the demand of golf courses, parks, schools, industry and cooling water for electric power plants. Current reuse projects provide 6,000 acre-feet per year for EPWU. Reuse supply in the year 2060 is estimated to reach 12,000 AF/year.

New Conjunctive use supplies (Rio Grande and groundwater)

Additional surface water treatment capacity and production wells will be needed. Additional use of surface water is subject to approval of the El Paso County Water Improvement District No. 1 and the Bureau of Reclamation. An additional 5,000 AF/year of conjunctive use supplies are needed by 2020.

Recharge of groundwater with treated surface water (NEW)

This is a new water management strategy in the Region E Water Plan. Early in the irrigation season, when the demand is low, treated surface water from the Rio Grande is available to recharge groundwater of the Hueco Bolson. Up to 5,000 AF/year of additional water per year is available to recharge the Hueco Bolson through spreading basins constructed in Northeast El Paso. This water management strategy is scheduled to be implemented by year 2020, or sooner.

Desalination of Irrigation Return Flows (NEW)

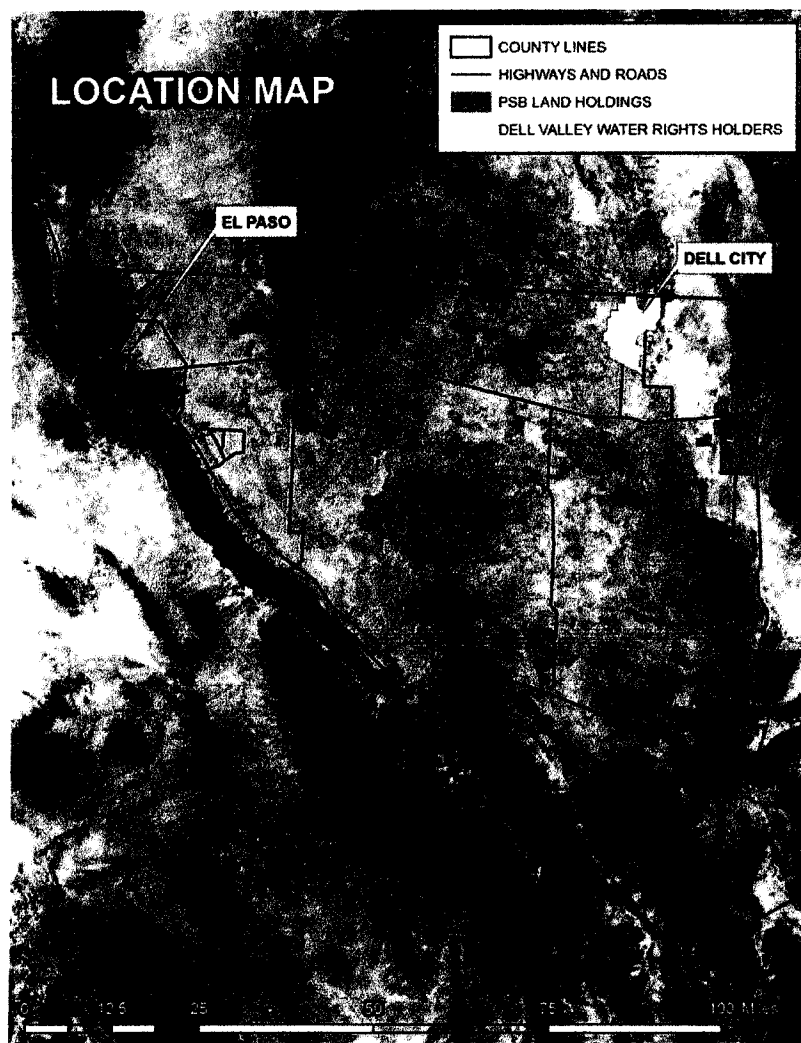
This is a new water management strategy in the Region E Water Plan. Irrigation return flow is of lower quality than water during irrigation season. The concept behind this strategy is to treat 5 million gallons per day (MGD) with Reverse Osmosis membranes and blend with an additional 5 MGD of return flow to produce 10 MGD of water. This strategy is scheduled to be implemented in the year 2020 and would produce 2,700 AF/year.

Groundwater from Capitan Reef

This is water importation project from property purchased by the EPWU. Wells and pipelines are to be constructed. Water quality does not require treatment prior to use. Importation is proposed to begin in 2040 (if needed). Location map is shown below.

Groundwater from Dell City Area

Groundwater importation project from the Dell City area. Additional properties would need to be purchased. Wells and pipelines would be constructed. This water quality would require treatment before use. This would be accomplished through either blending or desalination. Importation of 10,000 AF/year is proposed to begin in 2050 (if needed). Location map is shown below.



Click on image to expand

The timing of implementation of each water management strategy and their quantity is presented in the table below. The additional water from various water management strategies are added to the current supply of 131,000 AF/year to make up the total proposed supply for El Paso Water Utilities. The amount of total proposed supply is compared to the demand for El Paso Water Utilities for each decade (2010-2060). The amount of water shown in surplus supplies is the difference between total proposed supply and the demand for any given decade shown in the table below.

Water Management Strategies for El Paso Water Utilities (2011 Plan)						
	2010	2020	2030	2040	2050	2060
Supplies Currently Available to El Paso Water Utilities						
Conjunctive Use of Groundwater and Surface Water	125,000	125,000	125,000	125,000	125,000	125,000
Reclaimed Water Supply	6,000	6,000	6,000	6,000	6,000	6,000
Current Supply Available to EPWU	131,000	131,000	131,000	131,000	131,000	131,000
Proposed Management Strategies for El Paso Water Utilities						
Additional Conservation		3,000	7,000	11,000	16,000	22,000
Additional Reclaimed Water Supply		2,000	4,000	6,000	6,000	6,000
Recharge of Groundwater with Treated Surface Water		5,000	5,000	5,000	5,000	5,000
Desalination of Agricultural Drain Water		2,700	2,700	2,700	2,700	2,700
Additional Conjunctive Use		5,000	15,000	20,000	20,000	20,000
Groundwater from Capitan Reef				10,000	10,000	10,000
Groundwater From Dell City Area					10,000	20,000
Total Proposed Supply for El Paso Water Utilities	131,000	148,700	164,700	185,700	200,700	216,700
Demand for El Paso Water Utilities	118,167	148,445	182,190	176,770	191,728	207,702
Surplus Supplies	12,833	3,255	2,510	8,930	8,972	8,998

Click on table to expand

Discussion

EPWU current available supply of water is 131,000 AF/yr. Additional water management strategies (water supplies) are needed by the year 2020 to meet increased demands. The strategies to be used include conservation, reclaimed water supply, new conjunctive use supplies (Rio Grande and groundwater), recharge of groundwater with treated surface water, and desalination of irrigation return flows.

Groundwater importation begins in the year 2040 from Capitan Reef in the amount of 10,000 AF/year. The amount of water needed from the Capitan Reef properties would remain at 10,000 AF/year through the balance of the planning period. The best available information regarding the hydrogeology is from Reed (1965 and 1973). Reed (1965) estimated that recharge to the Diablo Farms area is about 15,400 AF/yr. Reed (1973) estimated that annual pumping in the range of 25,000 to 30,000 AF/yr would result in annual groundwater level declines of about 2 to 3.5 feet. The relatively low amount of projected pumping contained in the plan acknowledges the uncertainty in how much can be pumped in a sustainable manner, and recognizes the potential for brackish groundwater intrusion.

Importation of groundwater from the Dell City area would begin in 2050 with 10,000 AF/yr. In 2060, the amount of importation would increase to 20,000 AF/year. Groundwater from the Dell City is brackish and would require some form of treatment prior to use. This would be accomplished through either desalination and/or blending. El Paso Water Utilities would need to purchase additional water rights properties prior to importation.

Due to successful water management implementation, groundwater importation has been delayed until 2040. This is 10 years later than in the previous plan. The total amount of groundwater importation is 30,000 AF/year in 2060. This is 50% less than the importation amount included in the 2006.

Participation in the regional planning process is an important factor in the water resources management for El Paso. The participatory nature of regional water plan development is an ideal forum to work with others in the region to manage water on a regional basis. The fourth cycle of Regional Water Planning will begin in 2012 with the evaluation of population data from the 2010 Census. The next Regional Water Plan will be completed in 2016.

El Paso Water Utilities
Selected Financial and Statistical Data
10 Years

	2012	2011	2010	2009	2008	2007	2006	2004	2003	2002
Water Production and Usage Data*										
Water Customers Retail at End of Year	194,274	191,625	188,927	185,062	182,315	178,031	174,922	171,607	167,753	162,810
Water Customers Retail & Wholesale at End of Year	214,254	210,987	207,563	202,150	198,390	195,389	191,849	187,794	183,210	178,561
Water Pumped - Million Gallons	38,820	38,833	37,368	37,067	35,476	35,636	35,457	35,173	34,663	36,999
Water Metered - Million Gallons - Retail	33,669	34,336	31,570	31,871	30,481	31,123	30,600	30,510	30,066	31,805
Water Metered - Million Gallons - (Retail/Wholesale)	36,322	37,022	34,407	34,147	32,069	32,284	32,595	32,565	32,042	33,898
Percent of Water Billed vs Water Pumped (R/W)	94%	95%	92%	92%	90%	91%	92%	93%	92%	92%
Annual Billed Water per Customer Retail -1000 Gallons	173	179	167	172	167	175	175	178	179	195
Annual Billed Water per Customer (R/W) -1000 Gallons	170	175	166	168	162	165	170	173	175	190
Average Daily Water Demand-Million Gallons	104.3	106.2	102.4	101.6	96.4	97.5	97	96.4	95	101.7
Maximum Daily Water Demand-Million Gallons	163.2	163.5	158.5	152.6	158.7	154.8	162.7	162.3	156.4	161.8
Minimum Daily Water Demand-Million Gallons	60.6	61.2	62.7	60.7	58.2	59.7	54.6	55.4	60.2	60.9
Daily Average Consumption in Peak Week-Million Gallons	152.5	155.6	147.7	138.7	144	138	144	152.2	141.5	158.2
Peak day	26-Jun	29-Jun	18-Jun	14-Jul	27-Jun	26-Jun	21-Jun	6-Jul	June 16	July 23
Miles of Water Mains Installed	37.75	35.34	21.68	28.69	38.84	42.82	22	34.1	60.87	49.21
	7.5	10.72	5.14	7.74	2.94	12.75	2.7	4.05	11.13	7.03

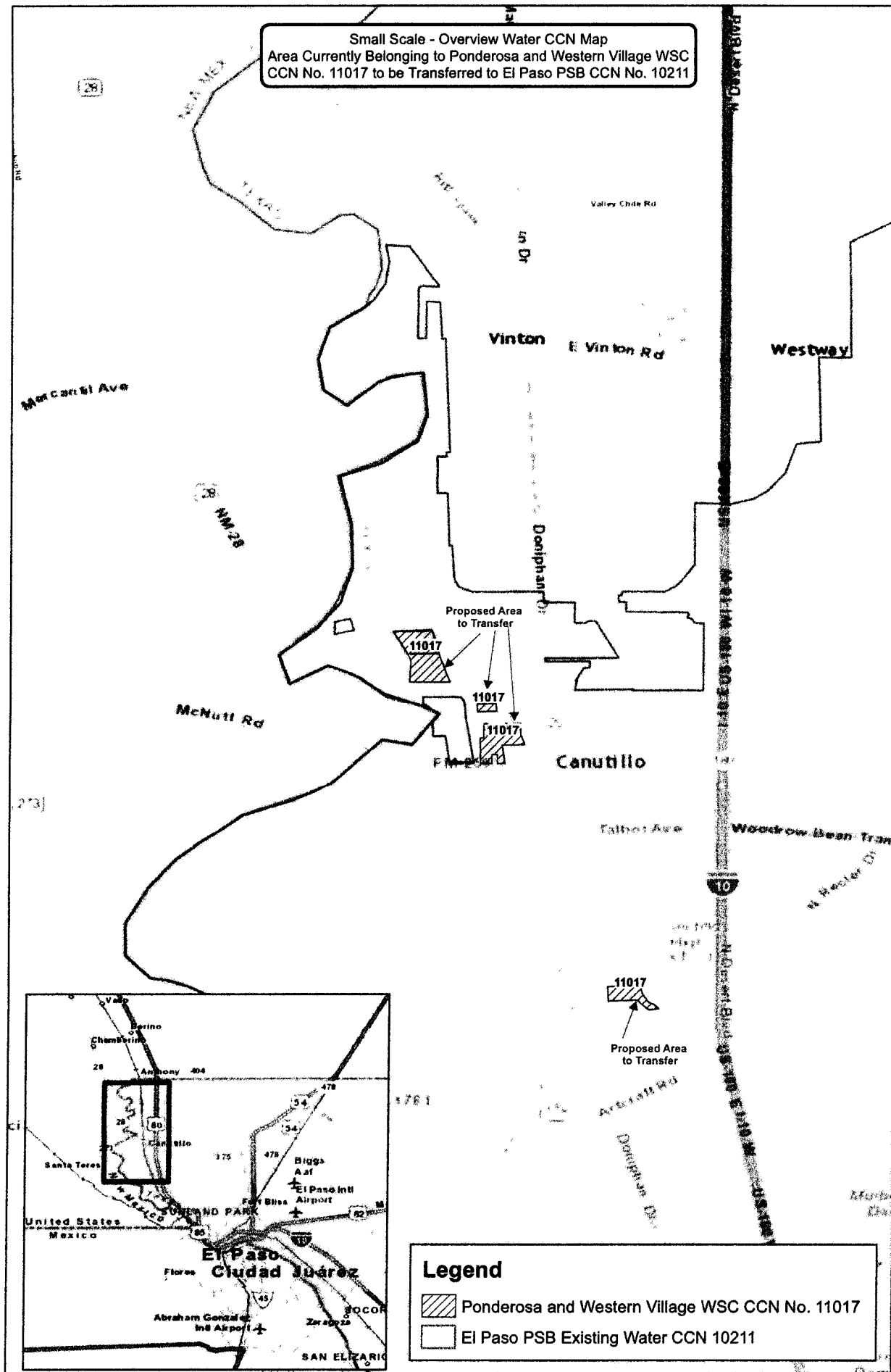
Miles of Water Mains Replaced or Abandoned										
Miles of Water Mains in Place	2,561	2,530	2,506	2,489	2,468	2,432	2,402	2,383	2,354	2,303
Number of Fire Hydrants Installed	102	136	168	226	287	270	435	152	208	180
Number of Fire Hydrants in Place	10,191	10,089	9,953	9,785	9,559	9,272	9,002	8,567	8,415	8,207

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

Attachment No. 7

Maps of the Area to be Transferred to El Paso Water Utilities Public Service Board's

Small Scale - Overview Water CCN Map
 Area Currently Belonging to Ponderosa and Western Village WSC
 CCN No. 11017 to be Transferred to El Paso PSB CCN No. 10211



Legend

-  Ponderosa and Western Village WSC CCN No. 11017
-  El Paso PSB Existing Water CCN 10211



Coordinate System: GCS North American 1983;
 Datum: North American 1983; Created: 2/2/2016

© 2016 Bickerstaff Heath Delgado Acosta LLP
 Data Source: Sewer CCN service areas obtained
 from the Texas Public Utility Commission.
 Basemap is the Open Street Map from ESRI



Attachment No. 8

**Ponderosa and Western Village Water Supply Corporation
Meeting Minutes**

PONDEROSA & WESTERN VILLAGE WATER SUPPLY CORP.
MINUTES
BOARD OF DIRECTORS MEETING
JULY 30, 2015

**MINUTES OF MEETING OF THE BOARD OF DIRECTORS
OF THE PONDEROSA & WESTERN VILLAGE WATER SUPPLY CORP.**

Date and Time: The meeting will be held **July 30, 2015 at 7:00 p.m.**

Location: 7335 Gillette, Canutillo, Texas 79835

Agenda

1. Roll call, determination of quorum, call meeting to order.

Juan Eubanks called the meeting to order at 7:10 at 7335 Gillette, Canutillo, Texas 79835

Board members present: Juan Eubanks, Javier Soto, Juan Vega, and Juan Leyva

Board members absent: Saul Hito

Also present: Ernesto L. Cisneros, General Counsel

Determination was made that a quorum was present.

2. Nomination and election of Chairman, Secretary and Assistant Secretary of the Board of Directors of the Corporation (the "Board").

Board member, Juan Vega, nominated Juan Eubanks to serve as Chairman. The motion was seconded and passed by a unanimous vote.

Board Member, Juan Eubanks, nominated Juan Vega to serve as Secretary. The motion was seconded and passed by a unanimous vote.

3. Open Forum. Public comment may be made on an item posted on this agenda, or specific questions requesting factual information may be posed which may be briefly answered by the Board. A reasonable time limit will be observed.

No members of the public were present.

4. Consideration of a proposed agreement to transfer substantially all of the Corporation's assets, including its infrastructure and accounts (excluding membership fees), to El Paso Water Utilities Public Service Board (the "Transfer Agreement").

Executive Session. The Board of Directors of the Corporation may retire into EXECUTIVE SESSION pursuant to Texas Government Code Section 551.071 (Consultations with Attorney) And Section 551.072 (Deliberations regarding real property and assets of the Corporation) to discuss agenda item #4. The Board will return to open session to take any final action and may

also, at any time during the meeting, bring forward any of the following items for public discussion, as appropriate.

Juan Eubanks moved to retire the meeting to Executive Session. The motion was seconded and passed by a unanimous vote. The Board then closed the meeting to the public and convened in executive session.

5. Re-open public meeting, statement of no-action during executive session.

The meeting was re-opened as a public meeting at 7:35 p.m. by Chairman who declared that no action was taken in executive session.

6. Discussion and action upon the proposed Transfer Agreement.

Juan Eubanks stated that he believed it would be in the best interest of the Corporation to transfer the assets and the operation of the Corporation's water system to the El Paso Water Utilities Public Service Board ("EPWUPSB") pursuant to the terms of the Transfer Agreement with changes recommended by the Corporation's General Counsel. All board members concurred.

Javier Soto moved that the Board approve the Transfer Agreement with the changes noted by the Corporation's General Counsel. Juan Vega seconded the motion. The motion was passed by a unanimous vote.

7. Nomination and appointment of an agent of the Company to execute and deliver the Transfer Agreement and any and all documents necessary to conclude the transaction contemplated by the Transfer Agreement, including the execution of Special Warranty Deeds and Bills of Sale for the transfer of the Company's real and personal property.

Javier Soto nominated Juan Eubanks to act as the Corporation's agent to execute and deliver the Transfer Agreement and any and all other documents necessary to conclude the transaction contemplated by the Transfer Agreement, including the execution of Special Warranty Deeds and Bills of Sale for the transfer of the Company's real and personal property. Juan Vega seconded the motion. The motion passed by unanimous vote.

8. Adjournment.

There be no further business to conduct, the meeting was adjourned at 7:50 p.m.

Attest:



Juan Vega, Secretary

Ponderosa & Western Village Water Supply Corp.

NOTICE AND AGENDA OF MEETING OF THE BOARD OF DIRECTORS OF THE PONDEROSA & WESTERN VILLAGE WATER SUPPLY CORP.

This notice and agenda announces a meeting of the Board of Directors of the Ponderosa & Western Village Water Supply Corp. (the "Corporation"). The meeting is open to the public.

Date and Time: The meeting will be held **July 30, 2015 at 7:00 p.m.**

Location: 7335 Gillette, Canutillo, Texas 79835

Contact Person: Ernesto L. Cisneros, General Counsel, Kemp Smith, LLP P.O. Box 2800, El Paso, Texas 79999-1401; Phone: (915) 533-4424; Facsimile: (915) 546-5360.

Agenda

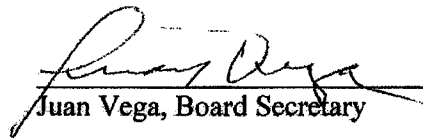
1. Roll call, determination of quorum, call meeting to order.
2. Nomination and election of Chairman, Secretary and Assistant Secretary of the Board of Directors of the Corporation (the "Board").
3. Open Forum. Public comment may be made on an item posted on this agenda, or specific questions requesting factual information may be posed which may be briefly answered by the Board. A reasonable time limit will be observed.
4. Consideration of a proposed agreement to transfer substantially all of the Corporation's assets, including its infrastructure and accounts (excluding membership fees), to El Paso Water Utilities Public Service Board (the "Transfer Agreement").
5. Executive Session. The Board of Directors of the Corporation may retire into EXECUTIVE SESSION pursuant to Texas Government Code Section 551.071 (Consultations with Attorney) And Section 551.072 (Deliberations regarding real property and assets of the Corporation) to discuss agenda item #4. The Board will return to open session to take any final action and may also, at any time during the meeting, bring forward any of the following items for public discussion, as appropriate.
6. Re-open public meeting, statement of no-action during executive session.
7. Discussion and action upon the proposed Transfer Agreement.
8. Nomination and appointment of an agent of the Company to execute and deliver the Transfer Agreement and any and all documents necessary to conclude the transaction contemplated by the Transfer Agreement, including the execution of Special Warranty Deeds and Bills of Sale for the transfer of the Company's real and personal property.
9. Adjournment.

**PONDEROSA & WESTERN VILLAGE WATER SUPPLY CORP.
SECRETARY'S CERTIFICATE**

The undersigned, Mr. Juan Vega, certifies that he is the duly elected and acting Secretary of the Board of Directors of the PONDEROSA & WESTERN VILLAGE WATER SUPPLY CORP. (the "Corporation") and, as such, certifies the following:

Attached hereto is a true and correct copy of the public notice of the July 30, 2015 meeting of the Board of Directors of the Corporation (the "Notice") and the minutes of said meeting. The Notice was posted at least 72 hours before the scheduled time of the meeting in a place convenient to the public in the District's administrative office and was filed with El Paso County Clerk for posting, in accordance with the Texas Open Meetings Act and the Bylaws of the Corporation.

IN WITNESS WHEREOF, I have hereunto set my hand the 2 day of October 2015.



Juan Vega, Board Secretary

Attachment No. 9

Rate Schedule for the El Paso Water Utilities Service Board

**Rate Schedule of Ponderosa and Western Village
Water Supply Corporation**



Ponderosa and Western Village Water Supply Corporation
P.O. Box 1409
Canutillo, TX 79835

October 3, 2002

Mr. Harry E. Steele
Customer Service
El Paso Water Utilities
1154 Hawkins Blvd.
El Paso, Texas 79925

Dear Mr. Steele,

The Board of Directors of the Ponderosa and Western Village Water Supply Corporation voted at the September 19, 2002 meeting to raise the water rates for our customers by 12% as per the attached schedule. This increase will take effect on November 1, 2002.

Thank you.

Sincerely,


Peggy Barker, Sect/Treas.

Ponderosa and Western Village Water Supply Corporation

Consumption Breakdown

old rates compared with your new rates effective november 1 20

Consumption	Bill	12% Increase	dollar increase
0	\$17.75	\$19.88	\$2.13
1,000	\$17.75	\$19.88	\$2.13
2,000	\$19.40	\$21.73	\$2.33
3,000	\$21.05	\$23.58	\$2.53
4,000	\$22.70	\$25.42	\$2.72
5,000	\$24.35	\$27.27	\$2.92
6,000	\$26.33	\$29.40	\$3.16
7,000	\$28.31	\$31.71	\$3.40
8,000	\$30.29	\$33.92	\$3.63
9,000	\$32.27	\$36.14	\$3.87
10,000	\$34.25	\$38.36	\$4.11
11,000	\$36.89	\$41.32	\$4.43
12,000	\$39.53	\$44.27	\$4.74
13,000	\$42.17	\$47.23	\$5.06
14,000	\$44.81	\$50.19	\$5.38
15,000	\$47.45	\$53.14	\$5.69
16,000	\$51.30	\$57.46	\$6.16
17,000	\$55.15	\$61.77	\$6.62
18,000	\$59.00	\$66.08	\$7.08
19,000	\$62.85	\$70.39	\$7.54
20,000	\$66.70	\$74.70	\$8.00
21,000	\$72.20	\$80.86	\$8.66
22,000	\$77.70	\$87.02	\$9.32
23,000	\$83.20	\$93.18	\$9.98
24,000	\$88.70	\$99.34	\$10.64
25,000	\$94.20	\$105.50	\$11.30
26,000	\$99.70	\$111.66	\$11.96
27,000	\$105.20	\$117.82	\$12.62
28,000	\$110.70	\$123.98	\$13.28
29,000	\$116.20	\$130.14	\$13.94
30,000	\$121.70	\$136.30	\$14.60
31,000	\$127.20	\$142.46	\$15.26
32,000	\$132.70	\$148.62	\$15.92
41,000	\$182.20	\$204.06	\$21.86
43,000	\$193.20	\$216.38	\$23.18

PONDEROSA and WESTERN VILLAGE
RATE SCHEDULE

WATER RATES:	Minimum Monthly Bill:	\$17.75
	< 1,000 Gallons included	
	TO 5,000 Gallons	\$ 1.65 p/kgal
	TO 10,000 Gallons	\$ 1.98 p/kgal
	TO 15,000 Gallons	\$ 2.64 p/kgal
	TO 20,000 Gallons	\$ 3.85 p/kgal
	OVER 20,000 Gallons	\$ 5.00 p/kgal

WATER COMMISSION FEE $\frac{1}{2}$ % water usage
(Required by TNRCC) (.5% Water Bill Amount)

For Information on Previous Balances before 10/27/00
Customer Contacts Peggy Parker
877-3173

For Emergency Services
Customer Contacts Peggy Parker 877-3173
Mr Gatlin 877-2771

RATE CALCULATION INFORMATION: P:\newpond

Monthly Minimum Water Rates**Guarantee Deposit****Customer Account Set-up Fee**

The following rates are effective with meter readings taken after **May 31, 2015**

Monthly minimum charges for water service, based on size of meter with a 400 cubic feet (4CCF's) volume allowance.

Meter Size	Minimum Monthly Bill*
Less than 1"	\$5.59
1	\$8.70
1 1/2"	\$14.93
2"	\$17.96
3"	\$35.87
4"	\$53.55
6"	\$81.19
8"	\$139.07

Charges for water service are based on the customer's average winter consumption (AWC), which is the average of the amount of water used during the previous December, January, and February billings (Customers who have not established an AWC are assigned an AWC based on meter size for their classification.) Up to 4 hundred cubic feet (CCF) are included in the minimum charge for residential customers.

Block	Charge per CCF*	Volume Charge
1	\$1.68	Over 4 CCF-150% of AWC
2	\$3.98	Over 150%-250% of AWC
3	\$5.69	Over 250% of AWC

Non residential customer rates do not include 400 cubic feet allotment in minimum monthly charges

Average Winter Consumption (AWC) is the average amount of water used during the most recent, December, January and February billing periods. Any Customer that at the time of service has not established an AWC will be assigned the class average AWC by meter size for their customer classification.

All single family residential accounts with 3/4" to 2" meters who have an AWC lower than the average AWC for 3/4" single family residential class will be assigned the 3/4" single family residential class AWC

Properties located outside the El Paso city limits are charged 1.15 times the rate for the same service to customers whose property is inside the city limits

Water Supply Replacement Charge

A monthly water supply replacement charge shall be collected from the users of each and every service connected to the water system, including Local Government Turf Accounts and Very Large Water Users.

Meter Size	Monthly Charge*
Less than 1"	*\$7.94
1"	\$17.25
1 1/2"	\$34.50
2"	\$55.20
3"	\$110.35
4"	\$172.44

Meter Size	Monthly Charge*
6"	\$344.89
8"	\$641.47

*If the monthly water consumption is less than 3 CCF the monthly charge for the Water Supply Replacement will not be charged.

Water Bill Guarantee Deposit (effective March 1, 2011)

A Guarantee Deposit shall be collected from all users of water lines and systems of the Utility as a condition of service at the time of the user's application for water service from the Utility as follows

	Deposit:
Single family residence	\$75.00
Duplex residence	\$150.00
Triplex residence	\$225.00
Commercial establishment	\$150.00
Industrial	\$500.00

If the credit experience of a particular customer is unfavorable, the Utility management shall require a deposit in excess of the scheduled amount based on the two highest monthly bills on record for the customer. The bill guarantee deposit will be applied against the final bill. At termination of service, any excess deposit will be refunded. Guarantee deposits shall not earn interest and no customer shall be entitled to interest on the deposit.

Customer Account Set-Up Fee

All customers who initiate service with the El Paso Water Utilities Public Service Board, or who change the location for service, shall pay a Customer Account Fee of \$20.00 for each transaction.

Franchise Fee

A \$3.55 million franchise fee was imposed by the City of El Paso to compensate for wear and tear on streets by EPWU vehicles and the use of streets and rights of way for utility pipelines. The franchise fee is based on meter size and assessed to all residential, non-residential and standby fire protection accounts.

The following fees are effective with meter readings taken after May 31, 2015

Meter Size	Residential	Non-Residential	Standby Fire
Less than 1"	\$1.33	\$1.69	N/A
1"	\$2.84	\$3.64	N/A
1 1/2"	\$4.47	\$8.00	\$4.24
2"	\$6.21	\$15.49	\$9.54
3"	\$13.28	\$29.20	\$12.80
4"	N/A	\$49.26	\$18.78
6"	N/A	\$135.66	\$47.32
8"	N/A	\$217.07	\$73.65
10"	N/A	\$312.07	\$76.47
			\$79.40

Meter Size	Residential	Non-Residential	Standby Fire
12"	N/A	\$583.39	

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Attachment No. 10

**El Paso Water Utilities Public Service Boards'
Latest TCEQ Inspection Report**

**Ponderosa and Western Village Water Supply Corporation's
Latest TCEQ Inspection Report**

PWS_07100002_CO_2015_INVESTIGATION
Texas Commission on Environmental Quality
Investigation Report

The TCEQ is committed to accessibility. If you need assistance in accessing this document, please contact oce@tceq.texas.gov

Customer: El Paso Water Utilities Public Service Board
Customer Number: CN600745392

Regulated Entity Name: EL PASO WATER UTILITIES

Regulated Entity Number: RN103778882

Investigation # 1240673

Investigator: DAVID WILL

Conducted: 03/23/2015 -- 03/23/2015

Program(s): PUBLIC WATER SYSTEM/SUPPLY

Investigation Type: Compliance Investigation

Additional ID(s): 0710002

Incident Numbers

Site Classification SURFACE WATER

SIC Code: 1542

SIC Code: 1623

NAIC Code: 237110

Location: 1154 Hawkins Blvd

Address: ,

, ,

Local Unit: REGION 06 - EL PASO

Activity Type(s): PWSRECON - PWS Recon-
Reconnaissance investigation for
surface water and groundwater
facilities.

Principal(s):

Role	Name
RESPONDENT	EL PASO WATER UTILITIES PUBLIC SERVICE BOARD

Contact(s):

Role	Title	Name	Phone
PARTICIPATED IN	TEAM LEADER - TECHNICAL REVIEW AND OVERSIGHT TEAM (TROT)	JOEL KLUMPP	Work (512) 239-4453
PARTICIPATED IN	WATER SUPPLY MANAGER	RUBEN RODRIGUEZ	Work (915) 594-5407
PARTICIPATED IN	SUPERINTENDENT	MR GENARO MOTA	Work (915) 594-5402
PARTICIPATED IN	WATER SYSTEMS DIVISION MANAGER	ANGEL BUSTAMANTE PE	Work (915) 594-5407
REGULATED ENTITY MAIL CONTACT	PRESIDENT / CHIEF EXECUTIVE OFFICER	JOHN E BALLIEW	Work (915) 594-5595

EL PASO WATER UTILITIES - EL PASO

3/23/2015 Inv. # - 1240673

Page 2 of 3

Other Staff Member(s):

Role	Name
QA Reviewer	ROBERT GILLIAM
Supervisor	KENT WAGGONER

Associated Check List

<u>Checklist Name</u>	<u>Unit Name</u>
PWS GENERIC VIOLATIONS	1

Investigation Comments:

INTRODUCTION

On March 23, 2015, a PWS Reconnaissance investigation was conducted at the Robertson Umbenhauer Water Treatment Plant (a.k.a. "Canal Plant") located at 800 Canal St., El Paso (El Paso County), Texas. This facility is a surface water treatment plant within the El Paso Water Utilities (EPWU) Public Water System (PWS), TCEQ ID #0710002. Mr. Genaro Mota, Plant Superintendent, was notified on March 9, 2015. Participating in the investigation were Mr. Ruben Rodriguez, Water Supply Manager, EPWU; Mr. Angel Bustamante, P.E., Water Systems Division Manager, EPWU; and Mr. Mota. At the conclusion of the investigation, an Exit Interview form was provided to Mr. Mota. No violations are alleged as a result of this investigation.

Daily Narrative

March 9, 2015

The investigator contacted Mr. Mota to schedule the onsite investigation.

March 23, 2015

The plant was evaluated according to the requirements found in Title 30 Texas Administrative Code Chapter 290.

GENERAL FACILITY AND PROCESS INFORMATION

The Canal Plant is a surface water treatment plant which treats water from the Rio Grande in El Paso, Texas. The plant was constructed in 1943, expanded in 1967, and has a capacity of 40 Million Gallons per Day (MGD).

Water from the Rio Grande is flows only during the late spring and early summer, and is withdrawn and treated in the following sequence: bar screening, primary sedimentation, flash mixing, flocculation (with Ferrous Chloride as coagulant), secondary settling, and carbon filtration. Chlorine dioxide gas is applied both at the beginning and at the end of the treatment process.

BACKGROUND

TCEQ Compliance History for this operation is "UNCLASSIFIED". One violation pertaining to this facility is currently listed as "active", and is included within a current TCEQ Enforcement Case, Docket #2014-0392-MLM-E: Failure to obtain approval from the Commission prior to the discharge of Wastewater. This violation has been addressed by the plant; a draft wastewater permit for the plant was made available to the investigator at the time of the current investigation. Although the draft showed no effluent limitations, it does require the plant to monitor and report effluent parameters.

ADDITIONAL INFORMATION

The investigator initially alleged two violations as a result of the current investigation. The first, for failure to calibrate inline chlorinators every ninety days (per 290.46(s)(2)(c)(ii)) was withdrawn due to an updated version of the rule which only requires accuracy checks every seven days. This was withdrawn the day of the Investigation. The second, for failure to separate chlorine storage and chlorinators from mechanical equipment was withdrawn several days later, due to a rule interpretation obtained from Joel Klumpp, Leader, Technical Review and Oversight Team, TCEQ Austin, who stated that chlorine cylinders and chlorinators can be co-located, unless there's a site specific hazard that precludes it.

CONCLUSIONS AND RECOMMENDATIONS

During the current investigation, only the Canal St. plant was evaluated. System-wide capacities were not evaluated as part of the current investigation. Based on the onsite investigation conducted on March 23, 2015, a General Compliance letter will be issued.

No Violations Associated to this Investigation

Signed

Date _____

Environmental Investigator

Signed

Date _____

Supervisor

Attachments: (in order of final report submittal)

___ Enforcement Action Request (EAR)

___ Maps, Plans, Sketches

___ Letter to Facility (specify type) : _____

___ Photographs

___ Investigation Report

___ Correspondence from the facility

___ Sample Analysis Results

___ Other (specify) : _____

___ Manifests

___ Notice of Registration

PWS_07100010_CO_2012_INVESTIGATION
Texas Commission on Environmental Quality
Investigation Report

The TCEQ is committed to accessibility. If you need assistance in accessing this document, please contact oce@tceq.texas.gov

Customer: Ponderosa and Western Village Water Supply Corporation
Customer Number: CN600662183

Regulated Entity Name: PONDEROSA WESTERN VILLAGE WATER SUPPLY
Regulated Entity Number: RN101220606

Investigation # 1042099	Incident Numbers
Investigator: DAVID WILL	Site Classification GW 251-1K CONNECTION
Conducted: 10/24/2012 -- 10/24/2012	No Industry Code Assigned
Program(s): PUBLIC WATER SYSTEM/SUPPLY	
Investigation Type: Compliance Investigation	Location: EL PASO
Additional ID(s): 0710010	
Address: 7313 BRANDING IRON DR, CANUTILLO, TX , 79835	Local Unit: REGION 06 - EL PASO
	Activity Type(s): PWSCCIGWCM - CCI GW PURCHASE - COMMUNITY MANDATORY

Principal(s):

Role	Name
RESPONDENT	PONDEROSA AND WESTERN VILLAGE WSC

Contact(s):

Role	Title	Name	Phone
PARTICIPATED IN	PROJECT MANAGER	MR ROBERT RILEY	Work (915) 594-5591
PARTICIPATED IN	WATER PRODUCTION SUPERINTENDENT	MR VICTOR GUZMAN	Work (915) 594-5786
REGULATED ENTITY MAIL CONTACT	BOARD PRESIDENT	MR LEON GATLIN	Work (915) 877-2771 Cell (915) 283-7837

Other Staff Member(s):

Role	Name
Supervisor	KENT WAGGONER
QA Reviewer	JON WILLIAMS

Associated Check List

<u>Checklist Name</u>	<u>Unit Name</u>
EQUIPMENT MONITORING AND SAMPLING	1
PWS STANDARD FIELD	1

Investigation Comments:

PONDEROSA WESTERN VILLAGE WATER SUPPLY - CANUTILLO

10/24/2012 Inv. # - 1042099

Page 2 of 3

INTRODUCTION

On October 24, 2012, a Public Water System (PWS) comprehensive compliance investigation (CCI) was conducted at Ponderosa and Western Village Water Supply Company ("Ponderosa WSC"). The CCI was conducted by Mr. David Will, Investigator, Region 6 - El Paso, Texas Commission on Environmental Quality (TCEQ). The investigator met with Mr. Hector Guzman, Operator. No violations are alleged as a result of this investigation. A general compliance letter will be issued to Mr. Leon Gatlin, President, Ponderosa WSC.

DAILY NARRATIVE

October 24, 2012

The investigator met with Mr. Guzman at the corner of Bosque Rd. and F.M. 259. Mr. Guzman submitted copies of the following documents to the investigator: bacteriological sample results (Lab info), distribution system map, and wholesale contract with El Paso Water Utilities - Public Service Board (PWS ID. 0710002). Other documents verified by the investigator were: Monitoring Plan, Monthly Report of Water Works Operation (which included chlorine residual monitoring), and Consumer Confidence Report for 2011.

Pressure (p.s.i.) and Free Chlorine residual (mg/L) were tested in three locations: 221 Dixie Rd. (55 p.s.i. and 0.42 mg/L), 290 Western Way (60 p.s.i. and 1.1 mg/L), 7335 Gillette (42 p.s.i. and 1.14 mg/L).

GENERAL INFORMATION

Responsible Official: Leon Gatlin, President

Facility Mailing Address: 7313 Branding Iron Dr., Canutillo TX 79835-6408

Phone: (915) 877-2771, and (915) 283-7837

Operator: Victor Guzman, "A" Lic. WO0019278

Connections: 290

Microbiological Samples Submitted? Yes

SYSTEM DESCRIPTION

This is a purchased groundwater system with one pressure planes. The system is interconnected to (and purchases water from) El Paso Water Utilities - Public Service Board. This system serves a rural residential area in northern El Paso County, Texas.

SYSTEM FACILITIES

The system contains no active wells, treatment facilities, or storage facilities.

BACKGROUND INFORMATION

Prior to the investigation, the investigator conducted a review of the file. The last investigation (#827019) was conducted in 2010, and resulted in a finding of General Compliance. No active outstanding violations or pending enforcement cases were found for Ponderosa WSC. No complaints within last five years were found.

ADDITIONAL INFORMATION

Ponderosa WSC is a system operated by El Paso Water Utilities - PSB. Ownership of the sytem is private. At the time of the investigation, the method of customer billing was as follows: EPWU-PSB bills the customers and collects the payments, and then transfers them to Ponderosa WSC. EPWU-PSB then bills Ponderosa WSC for the wholesale water entering the system. The meters remain under the control of Ponderosa WSC, although EPWU-PSB reads them in order to generate the customer's bill.

In order for EPWU-PSB to absorb the system, it has to be assured of sanitary control, and this entails assurance that the distribution system meets EPWU-PSB standards. According to Mr. Robert Riley, P.E., EPWU-PSB, infrastructure improvements were completed within Ponderosa WSC on 9/27/2010.

As this was a compliance investigation, that is the extent of the information gathered regarding this point. It then seems possible and maybe inevitable that this system would be / could be absorbed by El Paso Water Utilities - PSB, at some point in the future.

CONCLUSION

The system will be issued a General Compliance letter, dated November 21, 2012.

No Violations Associated to this Investigation

PONDEROSA WESTERN VILLAGE WATER SUPPLY - CANUTILLO

10/24/2012 Inv. # - 1042099

Page 3 of 3

Signed

Date _____

Environmental Investigator

Signed

Date _____

Supervisor

Attachments: (in order of final report submittal)

___ Enforcement Action Request (EAR)

___ Maps, Plans, Sketches

___ Letter to Facility (specify type) : _____

___ Photographs

___ Investigation Report

___ Correspondence from the facility

___ Sample Analysis Results

___ Other (specify) : _____

___ Manifests

___ Notice of Registration

Attachment No. 11

**Certificate of Account Status for Ponderosa and Western
Village Water Supply Corporation**



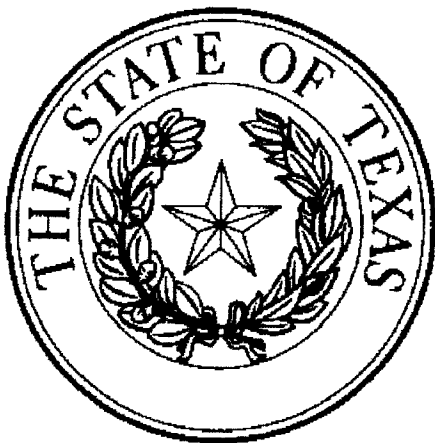
Office of the Secretary of State

Certificate of Fact

The undersigned, as Secretary of State of Texas, does hereby certify that the document, Articles Of Incorporation for PONDEROSA AND WESTERN VILLAGE WATER SUPPLY CORPORATION (file number 137983401), a Domestic Nonprofit Corporation, was filed in this office on December 01, 1995.

It is further certified that the entity status in Texas is in existence.

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on October 16, 2015.



A handwritten signature in black ink, appearing to read "Cascos", followed by a horizontal line.

Carlos H. Cascos
Secretary of State



Franchise Tax Account Status

As of: 10/23/2015 11:28:17 AM

This Page is Not Sufficient for Filings with the Secretary of State

PONDEROSA AND WESTERN VILLAGE WATER SUPPLY CORPORA

Texas Taxpayer Number 17427741107

Mailing Address 7313 BRANDING IRON DR
CANUTILLO, TX 79835-6408

Right to Transact Business in ACTIVE
Texas

State of Formation TX

Effective SOS Registration 12/01/1995
Date

Texas SOS File Number 0137983401

Registered Agent Name JUAN EUBANKS

Registered Office Street 7335 GILLET RD
Address CANUTILLO, TX 79835

Attachment No. 12

**List of Customers of Ponderosa and Western Village Water
Supply Corporation**

Ponderosa Data

LAST NAME

NEW AMOUNT

EPWU Data

NAME

ADDRESS

ACCOUNT NUMBER

NOTES

ALMANZA	\$150.00	ALMANZA	7344 BRONCO WAY	5200164300	
ALONZO	\$150.00	ALONZO	11 KELLY WAY	5200234300	INACTIVE
Animal Rescue League	\$150.00	ANIMAL RESCUE 7286 LA JUNTA DR		5200241300	
ARABUBULA	\$150.00	ARABUBULA	250 WESTERN WAY	5200390300	
ARREOLA	\$150.00	ARREOLA	427 ELK WAY	5200187300	
ARROYO	\$150.00	ARROYO	7100 LATIGO DR	5200309300	
ARROYO	\$150.00	ARROYO	7100 LATIGO DR	5200308302	
ATCHLEY	\$150.00	ATCHLEY	483 ELK WAY	5200198300	
AVANT	\$150.00	AVANT	7113 LATIGO DR	5200302300	
AVILA	\$150.00	AVILA	7325 WILDCAT WAY	5200258301	
AYALA	\$150.00	AYALA	141 CALICO ST	5200285301	
AYERS	\$300.00	AYER	7300 WILDCAT WAY	5200408300	
BARNES	\$150.00	BARNES	140 PLANTATION DR	5200325300	
BECCERRA	\$150.00	BECCERRA	7106 LATIGO DR	5200300301	
BELTRAN	\$150.00	BELTRAN	458 ELK WAY	5200192300	
BELTRAN	\$150.00	BELTRAN	458 ELK WAY	5200193300	
BILLINGSLEA	\$150.00	BILLINGSLEA	160 PLANTATION DR	5200324300	
BIRCHLER, PRESIDENT	\$150.00			5200111301	NAME IS UNDER CONSOLIDATED PHOTO PACKAGING INC
BLOCK	\$150.00	BLOCK	7301 GILLET RD	5200218301	INACTIVE
BOSWELL	\$150.00	BOSWELL	7321 BUFFALO WAY	5200155300	
BOWRON	\$150.00	BOWRON	7305 WILDCAT WAY	5200402300	
BURCIAGA	\$150.00	BURCIAGA	7335 BUCKHORN WAY	5200135301	
CALDERON	\$300.00			5200122300	INACTIVE
CAMPOS	\$150.00	CAMPOS	7312 BRANDING IRON	5200280300	
CANIZALES	\$150.00	CANIZALES	7229 WILDCAT WAY	5200374301	
CANO	\$150.00	CANO	7324 BRANDING IRON DR	5200398304	
CARBALLO	\$150.00	CARBALLO	7148 RIO DR	5200386300	
CARDIEL	\$150.00	CARDIEL	181 CALICO ST	5200282300	
CARDIEL	\$150.00	CARDIEL	181 CALICO ST	5200283302	
CARNAGY	\$150.00	CARNAGY	428 ELK WAY	5200188300	
CARRASCO	\$150.00	CARRASCO	7329 GILLET RD	5200217300	
CARRASCO	\$150.00	CARRASCO	7128 RIO DR	5200391300	
CARRERA	\$150.00	CARRERA	7136 RIO DR	5200388300	
CARSON	\$150.00	CARSON	7101 LATIGO DR	5200299300	
CASTANEDA	\$150.00	CASTANEDA	7340 BUCKHORN WAY	5200144300	
CASTILLO	\$150.00	CASTILLO	7129 STATESBURG ST	5200337300	
CAZARES	\$300.00	CAZARES	7120 LATIGO DR	5200314300	
CAZARES	\$150.00	CAZARES	7120 LATIGO DR	5200344300	
CAZARES	\$300.00			5200404300	
CELAYA	\$150.00	CELAYA	7336 BRANDING IRON	5200401300	INACTIVE
CENTENO	\$150.00	CENTENO	7130 SLUMPTER ST	5200358300	
CHAVEZ	\$150.00	CHAVEZ	7333 BUCKHORN WAY	5200175302	
CHAVEZ	\$150.00	CHAVEZ	7130 STATESBURG ST	5200342300	
CHAVEZ	\$150.00	CHAVEZ	7160 RIO DR	5200393300	
CHAVEZ	\$150.00	CHAVEZ	7308 gillett rd ap a	5200204300	INACTIVE
CHAVEZ	\$150.00	CHAVEZ	7308 gillett rd ap b	5200205301	INACTIVE

Ponderosa Data

LAST NAME	NEW AMOUNT
CLOTEUX	\$150.00
CORRALES	\$150.00

EPWU Data

NAME	ADDRESS	ACCOUNT NUMBER	NOTES
CLOTEUX	161 CALICO ST	5200264300	
CORRALES	7260 LA JUNTA DR	5200243300	

CRUZ	\$150.00	CRUZ	7229 BRANDING IRON DR	5200131300	
DAVIS	\$150.00		7339 BUCKHORN WAY	5200141300	INACTIVE
DE LA PENNA	\$150.00		7241 BOSQUE RD	5200106300	
DEL REAL	\$150.00		O DEL REAL 7311 GILLET RD A	5200206301	
DEL REAL	\$150.00		H DEL REAL 7311 GILLET RD B	5200207301	
DELGADO	\$150.00		436 ELK WAY	5200188300	
DELUCA	\$150.00		10 KELLY WAY	5200233300	INACTIVE
DOSS	\$150.00		468 ELK WAY	5200194300	
EDGE	\$300.00		7147 BOSQUE RD	5200273301	
El Paso Animal Rescue Lea	\$150.00		ANIMAL RESCUE 7256 LA JUNTA DR SP B	5200242300	
ELAM	\$150.00		7324 WILDCAT WAY	5200257300	
ELLIS	\$150.00		7308 BRANDING IRON DR	5200121900	
ESQUIVEL	\$150.00		474 ELK WAY	5200195300	
ESTRADA	\$150.00		7320 BRANDING IRON DR	5200127300	
ESTRADA	\$300.00		7340 WILDCAT WAY	5200414300	
ESTRADA	\$300.00		M Estrada 7334 Buckhorn way	5200134301	INACTIVE
EUBANK	\$150.00		7290 BRANDING IRON DR	5200115300	
EUBANK	\$150.00		7335 GILLET RD	5200220300	
EUBANK	\$150.00		EUBANKGARCIA 7317 WILDCAT	5200254300	name under account is Norma Garcia
EUBANK	\$150.00		7331 BUCKHORN WAY	5200173301	
EVANS	\$150.00		7344 BUCKHORN WAY	5200154300	
FAUBION	\$56.04		7333 BRANDING IRON A	5200136301	INACTIVE
FAUBION	\$150.00		7333 BRANDING IRON B	5200136300	INACTIVE
FIERRO	\$150.00		141 TRANQUILITY ST	5200389300	
FIFER	\$300.00		EP COUNTY WTR 7264 LA JUNTA DR	5200239300	NAME UNDER EP COUNTY WTR IMPROVEMENT DISTRICT 1
FLEMING	\$150.00		281 TRANQUILITY ST	5200366300	
FLORES	\$300.00		7339 GILLET RD	5200222300	
FLORES	\$150.00		7309 WILDCAT WAY	5200246300	
FLORES	\$150.00		7309 WILDCAT WAY	5200249305	
FORMAN	\$300.00		7362 BRANDING IRON DR	5200400300	
FRAUSTO	\$300.00		7346 BRANDING IRON DR	5200407301	
FRAUSTO	\$150.00		180 SHILOH ST SP A	5200329300	
FRAUSTO	\$150.00		180 SHILOH ST SP B	5200330300	INACTIVE
FRESCAS	\$300.00		7343 BUCKHORN WAY	5200406300	
FRIAS	\$300.00		7146 SLUMPTER ST	5200362303	
GALAN	\$150.00		7135 BOSQUE RD	5200277301	
GALAVIZ	\$150.00		7325 GILLET RD	5200182300	
GALE	\$150.00		7123 BOSQUE	5200390300	INACTIVE
GALE	\$150.00		7138 STATESBURG ST	5200344300	
GARCIA	\$150.00		7347 BRONCO WAY	5200167300	
GARDEA	\$150.00		7243 BOSQUE RD	5200107300	
GATLIN	\$150.00		7313 BRANDING IRON DR	5200124300	
GATLIN	\$150.00		7317 BRANDING IRON DR	5200126300	
Gaylan	\$150.00		7341 BRONCO WAY	5200162301	

Ponderosa Data

LAST NAME NEW AMOUNT

EPWU Data

NAME ADDRESS ACCOUNT NUMBER NOTES

GOMEZ	\$300.00	GOMEZ	7126 SUMPTER ST	5200357300	
GOMEZ	\$300.00	GOMEZ	120 DIXIE DR	5200382300	
GONZALEZ	\$150.00	GONZALEZ	411 ELK WAY	5200185301	
GONZALEZ	\$150.00	GONZALEZ	7120 STATESBURG ST	5200340301	
GUENTHARDT	\$150.00	GUENTHARDT	7333 GILLET RD	5200218300	INACTIVE
GUEREQUE	\$150.00	GUEREQUE	7350 BRANDING IRON DR	5200153300	

GUNTER	\$300.00	GUNTER	7316 GILLET RD	5200406300	
GUZMAN	\$150.00	GUZMAN	7356 BRANDING IRON DR	5200160303	
HADDAD	\$300.00	HADDAD	7140 LA JUNTA DR	5200286300	
HADDAD	\$300.00	HADDAD	7142 LA JUNTA DR	5200287300	INACTIVE WRITE-OFF
HANEY	\$150.00	HANEY	7312 WILDCAT WAY	5200250300	INACTIVE

HELDT	\$150.00	HELDT	180 TRANQUILITY ST	5200371300	
HERNANDEZ	\$300.00	HERNANDEZ	7329 BUFFALO WAY	5200156300	

HERNANDEZ	\$150.00	HERNANDEZ	13 KELLY WAY	5200235300	
HERNANDEZ	\$150.00	HERNANDEZ	7320 WILDCAT WAY	5200255300	
HERNANDEZ	\$150.00	HERNANDEZ	180 PLANTATION DR C	5200321300	
HERNANDEZ	\$150.00	HERNANDEZ	180 PLANTATION DR B	5200322300	
HERNANDEZ	\$150.00	HERNANDEZ	7126 STATESBURG ST	5200341301	
HERNANDEZ	\$300.00	HERNANDEZ	7344 WILDCAT WAY	5200415300	
HERNANDEZ	\$300.00	HERNANDEZ	121 CALICO ST	5200396301	INACTIVE
HERNDON	\$150.00	HERNDON	7321 WILDCAT WAY	5200256300	
HERRERA	\$150.00	HERRERA	7132 RIO DR	5200390300	
HIDALGO	\$150.00	HIDALGO	7329 BRANDING IRON DR	5200132300	

HINTZE	\$150.00	HINTZE	7300 BRANDING IRON DR	5200116300	INACTIVE
HITA	\$150.00	HITA	7286 BRANDING IRON DR	5200114300	
HITCHCOCK	\$150.00	HITCHCOCK	475 ELK WAY	5200196300	
HORAN	\$150.00	HORAN	401 ELK WAY	5200181300	INACTIVE
HUDSON	\$150.00	HUDSON	7142 SUMPTER ST	5200361300	
J&H Equipment	\$150.00	JOE R PRUESSE	7265 LA JUNTA DR	5200240300	
JAMES	\$150.00	JAMES	7308 WILDCAT WAY	5200247300	
JIMENEZ	\$150.00	JIMENEZ	180 TRANQUILITY ST	5200372300	

KEIM	\$150.00	KEIM	201 TRANQUILITY	5200363300	INACTIVE
KILLEBREW	\$300.00	KILLEBREW	7339 BRANDING IRON DR	5200146301	INACTIVE
KILLEBREW	\$300.00	KILLEBREW	7343 BRANDING IRON DR	5200151301	
KING	\$150.00	KING	3 KELLY WAY	5200226300	INACTIVE
KING	\$150.00	KING	7129 SUMPTER ST SP B	5200352300	INACTIVE
KING	\$150.00	KING	7129 SUMPTER ST	5200351300	

Ponderosa Data

LAST NAME	NEW AMOUNT
LEIVA	\$150.00
LINEBAUGH	\$150.00
LOERA	\$150.00
LOPEZ	\$150.00
LOPEZ	\$150.00
LOPEZ	\$150.00
LUCERO	\$150.00
LUERA	\$300.00
LUNA	\$150.00
MACHADO	\$150.00
Major***	\$150.00
MARTINEZ	\$150.00
MARTINEZ	\$300.00
MARTINEZ	\$150.00
MATA	\$150.00
MAY	\$150.00
MC WILLIAMS	\$150.00
MCCABE	\$150.00
MCDANIEL	\$150.00
MCDANIEL	\$150.00
MEANS	\$150.00
MECE	\$150.00

MILLER	\$150.00
MOLINA	\$300.00
MONTANYA-MCDONALD	\$150.00
MORALES	\$150.00
MORALES	\$300.00
MORALES	\$300.00
MORALES	\$150.00
MORENO	\$150.00
MORGAN	\$300.00

MUNOZ	\$150.00
NAVARETTE	\$150.00
NAVARETTE	\$150.00
NAVARRO	\$150.00
NOPERI	\$150.00
NOVA	\$150.00
OLIVAS	\$150.00
OLIVAS	\$150.00

OROPEZA	\$150.00
ORTEGA	\$300.00
ORTEGA	\$150.00
ORTIZ	\$300.00
ORTIZ ALVIREZ	\$150.00

EPWU Data

NAME	ADDRESS	ACCOUNT NUMBER	NOTES
LEIVA	7 KELLY WAY	5200230300	
LINEBAUGH	7128 STATESBURG ST	5200041300	INACTIVE
LOERA	160 DIXIE DR	5200287301	
LOPEZ	303 FARM RD 289	5200201300	
LOPEZ	7314 GILLETT RD	5200209300	
LOPEZ	7139 BOSQUE RD	5200276300	
LUCERO	7134 SLUMPTER ST	5200359300	
LUERA	7337 BUFFALO WAY	5200178302	
LUNA	7332 BRANDING IRON DR	5200133300	
MACHADO	7313 GILLETT RD	5200208300	
MAJOR	485 ELK WAY	5200410300	
MARTINEZ	7218 GILLETT RD	5200202300	
MARTINEZ	7218 GILLETT RD	5200264300	
MARTINEZ	200 DIXIE DR	5200271302	
MATA	603 BROTHERS RD	5200171301	
MAY	201 WESTERN WAY	5200377300	
MCWILLIAMS	301 FARM RD 289	5200200300	INACTIVE
MCCABE	7336 BUCKHORN	5200137302	
MCDANIEL	7344 BRANDING IRON DR	5200150300	NAME UNDER SARANDA BECK
MCDANIEL	7344 BRANDING IRON DR	5200152301	
MEANS	7321 GILLETT	5200216300	INACTIVE
MECE	7350 BRONCO WAY	5200170309	INACTIVE

MILLER	7104 LATIGO DR	5200310300	
MOLINA	240 DIXIE DR	5200291301	
MONTANYA	424 ELK WAY	5200186300	
MORALES	7200 BOSQUE RD	5200104300	
MORALES	7200 BOSQUE RD	5200105300	
MORALES	7200 BOSQUE RD	5200289300	
MORALES	190 TRANQUILITY ST	5200370300	
MORENO	7109 LATIGO DR	5200301300	
MORGAN	7339 BUFFALO WAY	5200179301	

MUNOZ	7325 BRANDING IRON DR	5200129300	
NAVARETTE	7337 BRANDING IRON DR	5200145300	
NAVARETTE	7338 BRANDING IRON DR	5200146300	
NAVARRO	7331 BUCKHORN WAY	5200137300	
NOPERI	141 PLANTATION DR	5200320300	
NOVA	7316 WILDCAT WAY	5200253300	
OLIVAS	181 SHILOH ST	5200326300	
OLIVAS	7135 STATESBURG ST	5200336300	

OROPEZA	7117 BOSQUE RD	5200103306	
ORTEGA	7309 BRANDING IRON DR	5200272301	
ORTEGA	7131 LATIGO DR	5200307300	
ORTIZ	7126 SLUMPTER ST	5200356300	
ALVIREZ	7344 BRONCO WAY	5200165303	

Ponderosa Data

LAST NAME

NEW AMOUNT

EPWU Data

NAME

ADDRESS

ACCOUNT NUMBER

NOTES

PARKER \$150.00
PARKER \$150.00
PASILLAS \$150.00
PEARSON \$150.00
PEKINS \$150.00

PARKER 7328 BRANDING IRON DR
PARKER 7304 WILDCAT WAY
PASILLAS 7304 BRANDING IRON DR
PEARSON 161 PLANTATION DR
PERKINS 7111 BOSQUE

5200130000
5200246300
5200118300
5200318300
5200267201 INACTIVE

PEREZ \$300.00
PEREZ \$150.00
PERRIN \$150.00
PETERSON \$150.00
PINEDA \$150.00
POOR \$150.00
PORTILLO \$150.00

PEREZ 7143 BOSQUE RD
PEREZ 7139 BOSQUE RD
PERRIN 7123 BOSQUE RD
PETERSON 7308 BRANDING IRON DR
PINEDA 7108 LATIGO DR
POOR 140 DIXIE DR
PORTILLO 5 KELLY WAY

5200271430
5200271500
5200280301
5200120300
5200311300
5200298303
5200228300 INACTIVE

PRICE \$150.00
PRUESSER \$150.00
PRUETT \$150.00
PRUETT \$300.00
PUENTE \$150.00
RADEL \$150.00
RADEL \$150.00
REDE \$150.00
RENOVATO \$150.00
REYES \$300.00
RICCA \$150.00
RIOS \$150.00
RIOS \$150.00
ROBLES \$150.00
ROCHA \$150.00
ROCHA \$150.00
RODERICK \$150.00
RODERICK \$150.00
RODRIGUEZ \$300.00
ROLAS \$300.00

PRICE 180 DIXIE DR
PRUESSER 7263 LA JUNTA DR
PRUETT 191 CALICO ST
PRUETT 191 CALICO ST
PUENTE 7113 BOSQUE RD
RADEL 476 ELK WAY SP B
RADEL 7134 STATESBURG ST
REDE 7146 SLAMPTER ST
RENOVATO 180 CALICO ST
REYES 7349 BUFFALO WAY
RICCA 7112 LATIGO DR
RIOS 8 KELLY WAY
RIOS 7123 STATESBURG ST
ROBLES 7345 BRONCO WAY
ROCHA 7318 GILLET RD
ROCHA 7318 GILLET RD SP B
RODERICK 7126 LATIGO DR
RODERICK 7126 LATIGO DR
RODRIGUEZ 7322 BUCKHORN WAY

5200266300
5200228300
5200281300
5200394300
5200101300
5200197300 INACTIVE
5200343300
5200347300
5200267300
5200180301
5200312300
52002231300
5200333300
5200166300
5200212300
52002113500
5200305300
5200306300
5200174303
5200224300 INACTIVE WRITE-OFF

ROMERO \$300.00
ROMO \$150.00
RUEDAS \$150.00
RUZ \$150.00
RUNKLE \$150.00
SALAS \$150.00
SALEM \$150.00
SAMUEL \$150.00
SANCHEZ \$300.00
SCHUMAN \$300.00
SHUMATE-RUBIO \$150.00

ROMERO 7340 BRONCO WAY
ROMO 7380 BUCKHORN WAY
RUEDAS 7338 BUCKHORN WAY
RUZ 7156 RIO DR
RUNKLE 7383 WILDCAT WAY
SALAS 151 PLANTATION DR
SALEM 281 WESTER WAY
SAMUEL 7319 GILLET RD
SANCHEZ 7124 RIO DR
SCHUMAN 7250 GILLET RD
SHUMATE 7316 BRANDING IRON

5200161301
5200172301 INACTIVE
5200140300
5200376300
5200281300 INACTIVE WRITE-OFF
5200319300
5200375300 INACTIVE
5200214300
5200392301
5200403300
5200125300 INACTIVE

ACCOUNT IS UNDER IRENE BUSTILLOS

Ponderosa Data

LAST NAME	NEW AMOUNT
SIMONSON	\$150.00
SLAPE	\$150.00
SLAPE	\$300.00
SMITH	\$150.00
SOTO	\$300.00
SOTO	\$150.00
SOTO	\$150.00
SOWELL	\$150.00
STRASSBURGER	\$150.00
STRASSBURGER	\$150.00
SWAHLEN	\$150.00
TAMAYO	\$150.00
TAYLOR	\$150.00
TEMPLETON	\$150.00
TINNIN	\$150.00
TORRES	\$150.00
TREVINO	\$150.00
TRIANA	\$150.00
TRUJILLO	\$150.00
VALDIVIA	\$150.00
VARGAS	\$150.00
VEGA	\$150.00
VELASCO	\$150.00
VELOZ	\$300.00
VILAGRANA	\$150.00
VOGT	\$300.00
WALKER	\$150.00
WATKINS	\$150.00
WAYSON	\$150.00
WESTEEN	\$150.00
WILSON	\$150.00
WOOD	\$150.00
WOODARD	\$150.00
YATES	\$150.00
ZAMORA	\$150.00
ZAPATA	\$150.00
ZOLLICOFFER	\$150.00
ZUBIATE	\$150.00
ZUNIGA	\$150.00

EPWU Data

NAME	ADDRESS	ACCOUNT NUMBER	NOTES
SIMONSON	7149 STATESBURG ST	5200368300	INACTIVE
SLAPE	401 ELK WAY	5200181301	
SLAPE	7285 BRANDING IRON DR	5200266300	
SMITH	7827 GILLETT	5200216300	INACTIVE WRITE-OFF
SOTO	220 DIXIE DR	5200290301	
SOTO	251 WESTERN WAY	5200378301	
SOTO	4 KELLY WAY	5200227300	
SOWELL	450 ELK WAY	5200191300	
STRASSBURGER	7301 WILDCAT WAY	5200245300	INACTIVE
STRASSBURGER	7301 WILDCAT WAY	5200244300	
SWAHLEN	200 WESTERN WAY	5200381300	
TAMAYO	181 DIXIE DR	5200399301	
TAYLOR	7148 STATESBURG ST	5200346300	
TEMPLETON	7131 BOSQUE RD	5200278302	
TINNIN	7116 LATIGO DR	5200313301	
TORRES	140 SHILOH ST	5200332300	
TREVINO	261 TRANQUILITY ST	5200365300	
TRIANA	7342 BUCKHORN WAY	5200146304	
TRUJILLO	7140 RIO DR	5200386300	
VALDIVIA	7362 BRANDING IRON DR	5200158300	
VARGAS	7331 BUFFALO WAY	5200270300	
VEGA	7341 WILDCAT WAY	5200263300	
VELASCO	7305 BRANDING IRON DR	5200119301	
VELOZ	7346 BRONCO WAY	5200168300	
VICTORIA	444 ELK WAY	5200190301	
VILAGRANA	160 SHILOH ST	5200331301	
WALKER	7328 WILDCAT WAY	5200259300	
WATKINS	7346 BRONCO WAY	5200168300	INACTIVE
WAYSON	7141 SLUMPTER ST	5200348300	
WESTEEN	161 SHILOH ST	5200327300	
WILSON	7147 STATESBURG ST	5200339300	
WOOD	7138 SLUMPTER ST	5200360300	
WOODARD	190 CALICO ST	5200266300	INACTIVE
YATES	444 ELK WAY	5200190300	INACTIVE
ZAMORA	7162 RIO DR	5200385302	
ZAPATA	141 SHILOH ST	5200328300	
ZOLLICOFFER	7337 BUCKHORN WAY	5200139300	INACTIVE
ZUBIATE	181 PLANTATION DR	5200317300	
ZUNIGA	7354 BRANDING IRON DR	5200158300	