ARIZONA CORPORATION COMMISSION UTILITIES DIVISION

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UTILITIES DIVISION

	ANNUAL REPORT MAILING LABEL - MAKE CHANGES AS NECESSARY					
WS-01303A EPCOR Water Arizona Inc. 2355 W. Pinnacle Peak Road, Suite 300 Phoenix, AZ 85027 Please click here if pre-printed Company name on this form is not your current Company name or dba name is not included. Please list current Company name including dba here:						
ANNUAL REPORT Water & Wastewater						
Water & Wastewater						
FOR YEAR ENDING						

COMPANY INFORMATION

Company Name (Business Name)	EPCOR Water Arizona Inc. f/k/a/ Arizona-An	nerican Water Company	
Mailing Address 2355 W. Pinnacle	Peak Road, Suite 300		
(Street)			
Phoenix	AZ	85027	
(City)	(State)	(Zip)	
(623) 445-2400	(623) 587-1044	N/A	
Telephone No. (Include Area Code)	Fax No. (Include Area Code)	Cell No. (Include Area Code)	
Email Address			
Local Office Mailing Address 2355	W. Pinnacle Peak Road, Suite 300		
	(Street)		
Phoenix	AZ	85027	
(City)	(State)	(Zip)	
(623) 445-2400	1-800-383-0834		
Local Customer Service Phone No. (Include Area	a Code) (1-800 or other long	distance Customer Service Phone No.)	
Email Address mywater@epcor.com	Website address	s epcor.com	

MANAGEMENT INFORMATION

Regulatory Contact:					
Management Contact:	Sheryl L. Hubbard	Director, Regulatory and Rates			
	(Name)	(Title)			
2355 W. Pinr	nacle Peak Road, Suite 300	Phoenix		AZ	85027
(Street)		(City)	(State)	(Zip)	
(623) 445-2419		(623) 587-1044	N/A		
Telephone No. (Include A	rea Code)	Fax No. (Include Area Code)	Cell No. (Include Are	ea Code)	
Email Address	shubbard@epcor.com				
On Site Manager:	Sheryl L. Hubbard	Director, Rates			
	(Name)	(Title)			
2355 W. Pinr	nacle Peak Road, Suite 300	Phoenix		AZ	85027
(Street)		(City)	(State)	(Zip)	
(623) 445-2419		(623) 587-1044	N/A		
Telephone No. (Include A	rea Code)	Fax No. (Include Area Code)	Cell No. (Include Are	ea Code)	
Email Address	shubbard@epcor.com				

Statutory	Agent:	Corporate Service C	ompany				
	-		(Name)				
 2355 W. Pir	nacle Peak	Road, Suite 300	Phoenix			AZ 85027	
	Street)		(City)	(State)		(Zip)	
 (624) 445-24	400			N/A		N/A	
Telep	ohone No. (I	nclude Area Code)		Fax No. (Include Area	Со	ode) Cell No. (Include Area Code)	
Attorney:		Thomas A. Loquvam	1				
		•	(Na	ame)			
 2355 W. Pir	nacle Peak	Road, Suite 300	Phoenix			AZ 85027	
((Street)		(City)	(State)		(Zip)	
(623) 445-24	449			N/A		N/A	
Telep	ohone No. (I	nclude Area Code)		Fax No. (Include Area	Со	ode) Cell No. (Include Area Code)	
			OVA/NIE	TOCUID INFO		MATION	
			OWNE	ERSHIP INFO	KI	INIATION	
Check the fo	ollowing box	that applies to your co	mpany:				
	Sole Prop	rietor (S)	x	Corporation (C) (Other	er th	than Association/Co-op)	
	Partnersh	ip (P)		Subchapter S Corpor	ratio	tion (Z)	
	Bankrupto	cy (B)		Association/Co Op (A	۹)		
	Receivers	ship R		Limited Liability Com	ıpan	any	
	Other (De	scribe)					
	0 (2 0						
			COUN	ITIES SERVE	D		
Check the b	ox below for	the county/ies in whic	h you are ce	rtificated to provide se	rvic	ice:	
	APACHE		COCHISE]	COCONINO	
	GILA] GRAHAM]	GREENLEE	
	LA PAZ	X	MARICOP	A x		MOHAVE	
	NAVAJO		PIMA	x]	PINAL	
x	SANTA C	RUZ [YAVAPAI]	YUMA	
	STATE\M	IDE					

WATER UTILITY PLANT IN SERVICE

Acct. No.	DESCRIPTION	Original Cost (OC)	Accumulated Depreciation (AD)	O.C.L.D. (OC less AD)
301	Organization	34,328	0	34,328
302	Franchises	5,086,335	0	5,086,335
303	Land and Land Rights	12,773,501	111,219	12,662,283
304	Structures and Improvements	158,494,617	42,037,519	116,457,098
305	Collecting and Impounding	5,195,742	1,613,418	3,582,324
306	Lake, River & Other Intake	1,296,466	482,684	813,782
307	Wells and Springs	72,278,686	23,283,525	48,995,161
308	Infiltration Galleries	297,908	114,516	183,392
309	Supply Mains	10,064,647	3,025,896	7,038,751
310	Power Production Equipment	11,451,953	3,672,815	7,779,138
311	Pumping Equipment	111,288,432	78,202,038	33,086,394
320	Water Treatment Equipment	112,670,227	75,225,193	37,445,034
330	Distribution Reservoirs and Standpipes	54,607,108	17,115,945	37,491,163
331	Transmission and Distribution Mains	471,312,073	115,821,864	355,490,209
332	Fire Mains	107,708	1,555	106,153
333	Services	99,653,011	30,943,474	68,709,537
334	Meters and Meter Installations	74,573,928	54,898,747	19,675,182
335	Hydrants	52,935,963	14,118,270	38,817,693
336	Backflow Prevention Devices	4,233	1,811	2,422
339	Other Plant and Misc. Equipment	9,228,609	2,548,790	6,679,819
340	Office Furniture and Equipment	11,287,498	7,730,685	3,556,813
341	Transportation Equipment	8,182,347	9,471,577	-1,289,230
342	Stores Equipment	33,242	26,609	6,633
343	Tools, Shop and Garage Equipment	3,183,524	1,287,554	1,895,970
344	Laboratory Equipment	791,639	412,175	379,464
345	Power Operated Equipment	3,419,182	1,372,516	2,046,666
346	Communication Equipment	20,047,300	14,973,816	5,073,484
347	Miscellaneous Equipment	11,816,227	4,184,967	7,631,259
348	Other Tangible Plant	121,423	77,885	43,538
				0
	TOTALS	1,322,237,858	502,757,064	819,480,793

This amount goes on the Balance Sheet Acct. No. 108

^{*} This amount reflects the merger of Chaparral City Water Company with Epcor Water Arizona

WATER CALCULATION OF DEPRECIATION EXPENSE FOR CURRENT YEAR

Acct. No.	DESCRIPTION	Original Cost (1)	Depreciation Percentage (2)	Depreciation Expense (1x2)
301	Organization	34,328	*	0
302	Franchises	5,086,335	*	0
303	Land and Land Rights	12,773,501	*	0
304	Structures and Improvements	158,494,617	*	2,154,615
305	Collecting and Impounding	5,195,742	*	103,603
306	Lake, River & Other Intake	1,296,466	*	25,929
307	Wells and Springs	72,278,686	*	1,680,929
308	Infiltration Galleries and Tunnels	297,908	*	7,448
309	Supply Mains	10,064,647	*	183,158
310	Power Production Equipment	11,451,953	*	270,683
311	Pumping Equipment	111,288,432	*	5,637,838
320	Water Treatment Equipment	112,670,227	*	2,902,820
330	Distribution Reservoirs and Standpipes	54,607,108	*	528,433
331	Transmission and Distribution Mains	471,312,073	*	9,720,525
332	Fire Mains	107,708	*	1,210
333	Services	99,653,011	*	1,753,141
334	Meters and Meter Installations	74,573,928	*	4,659,406
335	Hydrants	52,935,963	*	933,553
336	Backflow Prevention Devices	4,233	*	348
339	Other Plant and Misc. Equipment	9,228,609	*	401,714
340	Office Furniture and Equipment	11,287,498	*	1,976,460
341	Transportation Equipment	8,182,347	*	717,672
342	Stores Equipment	33,242	*	397
343	Tools, Shop and Garage Equipment	3,183,524	*	120,724
344	Laboratory Equipment	791,639	*	12,090
345	Power Operated Equipment	3,419,182	*	165,124
346	Communication Equipment	20,047,300	*	1,309,490
347	Miscellaneous Equipment	11,816,227	*	1,123,705
348	Other Tangible Plant	121,423	*	10,751
	Reg Asset AFUDC Debt TOTALS	0 1,322,237,858	*	0 36,401,767

^{*} See Attached for depreciation rates

Water Depreciation Rates By Account For Current Year

No.	DESCRIPTION	Paradise Valley	Sun City	Sun City West	Gateway	Sonoran Water District	Rio Verde	San Tar
301	Organization	=	-	-	-			
302	Franchises	-	-	-	-			
303	Land and Land Rights	-		-				
304.1	Structures and Improvements Source Supply	2.50%	2.50%	2.50%	2.50%	2.50%	3.33%	3.33%
304.2 304.3	Structures and Improvements Pumping	2.50%	2.50%	2.50%	2.50%	2.50% 2.50%		
304.3	Structures and Improvements WT Structures and Improvements TD	2.50%	2.50% 2.50%	2.50% 2.50%	2.50%	2.50%		
304.5	Structures and Improvements AG	2.50%	2.50%	2.50%	2.50%	2.50%		
304.51	Structures and Improvements-Cap Lease	2.0070	2.0070	2.0070	2.0070	2.0070		
304.6	Structures and Improvements-Offices	2.50%	2.50%	2.50%	2.50%	2.50%		
304.62	Structures and Improvements-Leasehold	2.50%	2.50%	2.50%	2.50%	2.50%		
304.621	Structures and Improvements-Leasehold	2.50%	2.50%	2.50%	2.50%	2.50%		
304.7	Structures and Improvements Store shop,gar	2.50%	2.50%	2.50%	2.50%	2.50%		
304.8	Structures and Improvements Source Misc	2.50%	2.50%	2.50%	2.50%	2.50%		
305	Collecting and Impounding	2.00%	2.00%	2.00%	2.00%	2.00%	2.50%	2.50%
306	Lake, River & Other Intake	2.00%	2.00%	2.00%	2.00%	2.00%	2.50%	2.50%
307	Wells and Springs	2.86%	2.86%	2.86%	2.86%	2.86%	3.33%	3.33%
308	Infiltration Galleries & Tunne	2.50%	2.50%	2.50%	2.50%	2.50%	6.67%	6.67%
309	Supply Mains	1.82%	1.82%	1.82%	1.82%	1.82%	2.00%	2.00%
310	Power Production Equipment	4.00%	4.00%	4.00%	4.00%	4.00%	5.00%	5.00%
310.1	Power Generation Equip Other							
311	Pumping Equipment	6.06%	6.06%	6.06%	6.06%	6.06%	5.00%	8.33%
311.2	Pumping Equipment-Electric	6.06%	6.06%	6.06%	6.06%	6.06%		
311.3 311.4	Pumping Equipment Hydraulic	6.06%	6.06%	6.06%	6.06%	6.06%		
311.4	Pumping Equipment-Hydraulic Pumping Equipment-Other	6.06%	6.06%	6.06%	6.06%	6.06%		
311.53	Pumping Equipment-Other Pumping Equipment-WT	6.06%	6.06%	6.06%	6.06%	6.06%		
311.54	Pumping Equipment-TD	0.0076	0.0070	0.0070	0.0070	0.0070		
320.1	Water Treatment Equipment - Non-Media	5.00%	5.00%	5.00%	5.00%	5.00%	3.33%	5.00%
320.2	WT Equip Filter Media	10.00%	10.00%	10.00%	10.00%	10.00%	20.00%	10.00%
330	Distribution Reservoirs and Standpipes	1.82%	1.82%	1.82%	1.82%	1.82%	2.22%	2.22%
330.1	Elevated Tanks and Standpipes	1.82%	1.82%	1.82%	1.82%	1.82%	2.22%	2.22%
330.2	Ground Level Tanks	2.35%	2.35%	2.35%	2.35%	2.35%	5.00%	5.00%
330.3	Below Ground Tanks	2.35%	2.35%	2.35%	2.35%	2.35%		
330.4	Clearwell	2.86%	2.86%	2.86%	2.86%	2.86%		
331	Transmission and Distribution Mains	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%
331.1	Transmission and Distribution Mains 4" <	2.00%	2.00%	2.00%	2.00%	2.00%		
331.2	Transmission and Distribution Mains 6" - 8"	2.00%	2.00%	2.00%	2.00%	2.00%		
331.3	Transmission and Distribution Mains 10" - 16"	2.00%	2.00%	2.00%	2.00%	2.00%		
331.4	Transmission and Distribution Mains >16"	2.00%	2.00%	2.00%	2.00%	2.00%		
332	Fire Mains	2.00%	2.00%	2.00%	2.00%	2.00%		
333	Services	2.86%	2.86%	2.86%	2.86%	2.86%	3.33%	3.33%
334.1	Meters and Meter Installations	8.33%	8.33%	8.33%	8.33%	8.33%	6.64%	8.33%
334.2	Meter Installations	2.50%	2.50%	2.50%	2.50%	2.50%		
334.3 335	Meter Vaults Hydrants	2.50%	2.50%	2.50%	2.50%	2.50%	2.00%	2.00%
336	Backflow Prevention Devices	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%
339	Other Plant and Misc. Equipment	0.07 /6	0.07 /6	0.07 /6	0.07 /0	0.07 /6	6.67%	6.67%
339.1	Other Plant and Misc. Equipment	6.67%	6.67%	6.67%	6.67%	6.67%	0.07 /0	0.07 70
339.2	Other Plant and Misc. Equipment - SS	6.67%	6.67%	6.67%	6.67%	6.67%		
339.5	Other Plant and Misc. Equipment - TP	6.67%	6.67%	6.67%	6.67%	6.67%		
339.6	Other Plant and Misc. Equipment - CPS	4.42%	4.42%	4.42%	4.42%	4.42%		
340	Office Furniture and Equipment				/•		6.67%	6.67%
340.1	Office Furniture and Equipment	5.37%	5.37%	5.37%	5.37%	5.37%	20.00%	20.00%
340.2	Comp & Periph Equipment	20.00%	20.00%	20.00%	20.00%	20.00%		
340.3	Computer Software	20.00%	20.00%	20.00%	20.00%	20.00%		
340.31	Computer Software Mainframe	20.00%	20.00%	20.00%	20.00%	20.00%		
340.325	Computer Software Customized	20.00%	20.00%	20.00%	20.00%	20.00%		
340.33	Computer Software	20.00%	20.00%	20.00%	20.00%			
340.4	Date Handling Equipment							
340.5	Other Office Equipment	6.67%	6.67%	6.67%	6.67%			
340.33	Computer Software Other					20.00%		
340.5	Other Office Equipment					6.67%		
341	Transportation Equip			44.0			20.00%	14.29%
341.1	Transportation Equip	14.29%	14.29%	14.29%	14.29%	14.29%		
341.2	Trans Equip Hvy Duty Trucks	14.29%	14.29%	14.29%	14.29%	14.29%		
341.3	TransEquip Autos	14.29%	14.29%	14.29%	14.29%	14.29%		
341.4	Trans Equip Other	14.29%	14.29%	14.29%	14.29%	14.29%	4.0001	1.000:
342	Stores Equipment	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%	4.00%
343	Tools, Shop and Garage Equipment	4.44%	4.44%	4.44%	4.44%	4.44%	5.00%	5.00%
344	Laboratory Equipment	5.71%	5.71%	5.71%	5.71%	5.71%	10.00%	10.00%
345	Power Operated Equipment	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%
346.1	Comm Equipment - Non Telephone	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
346.19	Remote Control & Instrument	10.00%	10.00%	10.00%	10.00%	10.00%		
346.2	Comm Equipment - Telephone	10.00%	10.00%	10.00%	10.00%	10.00%		
346.3 347	Comm Equip other	10.00%	10.00%	10.00%	10.00%	10.00%	10.0007	40.000
3/1/	Miscellaneous Equipment	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%

WASTEWATER UTILITY PLANT IN SERVICE

Acct. No.	DESCRIPTION	Original Cost (OC)	Accumulated Depreciation (AD)	O.C.L.D. (OC less AD)
351	Organization	126,451	0	126,451
352	Franchises	502,925	4	502,921
353	Land and Land Rights	24,228,978	0	24,228,979
354	Structures and Improvements	98,447,359	19,933,987	78,513,372
355	Power Generation Equipment	8,672,071	3,301,273	5,370,798
360	Collection Sewers - Force	30,126,862	8,444,199	21,682,662
361	Collection Sewers - Gravity	223,375,875	62,042,588	161,333,287
362	Special Collecting Structures	6,433,293	6,027,617	405,676
363	Services to Customers	39,175,528	10,214,531	28,960,997
364	Flow Measuring Devices	2,372,371	1,104,305	1,268,066
365	Flow Measuring Installations	0	0	0
367	Reuse Meters & Meter Installation	0	0	0
370	Receiving Wells	3,740,379	2,052,356	1,688,023
371	Pumping Equip	23,293,388	21,937,539	1,355,848
374	Recharge	235,411	18,576	216,836
375	Reuse T&D	3,533,852	614,871	2,918,981
380	Treatment and Disposal Equip.	140,410,450	72,788,296	67,622,154
381	Plant Sewer	68,006,358	49,940,625	18,065,733
382	Outfall Sewer Lines	1,646,671	885,555	761,117
389	Other Plant and Misc. Equipment	6,574,022	3,510,535	3,063,487
390	Office Furniture and Equipment	1,223,319	1,156,370	66,949
391	Transportation Equipment	2,603,295	2,858,161	-254,866
392	Stores Equipment	105,223	40,734	64,490
393	Tools, Shop and Garage Equipment	952,649	272,212	680,437
394	Laboratory Equipment	690,998	331,388	359,610
395	Power Operated Equipment	3,090,332	1,280,792	1,809,541
396	Communication Equipment	7,632,183	5,301,645	2,330,539
397	Misc Equipment	3,688,658	1,112,600	2,576,057
398	Other Tangible Plant	200,748	118,717	82,031
	TOTALS	701,089,649	275,289,475	425,800,174

This amount goes on the Balance Sheet Acct. No. 108

WASTEWATER UTILITY CALCULATION OF DEPRECIATION EXPENSE FOR CURRENT YEAR

Acct. No.	DESCRIPTION	Original Cost (1)	Depreciation Percentage (2)	Depreciation Expense (1x2)
351	Organization	126,451	*	0
352	Franchises	502,925	*	0
353	Land and Land Rights	24,228,978	*	0
354	Structures and Improvements	98,447,359	*	2,340,871
355	Power Generation Equipment	8,672,071	*	222,959
360	Collection Sewers - Force	30,126,862	*	328,276
361	Collection Sewers - Gravity	223,375,875	*	6,744,076
362	Special Collecting Structures	6,433,293	*	125,268
363	Services to Customers	39,175,528	*	552,889
364	Flow Measuring Devices	2,372,371	*	178,483
365	Flow Measuring Installations	0	*	0
370	Receiving Wells	3,740,379	*	76,396
371	Pumping Equip	23,293,388	*	749,916
374	Recharge			9,578
375	Reuse T&D			126,865
380	Treatment and Disposal Equip.	140,410,450	*	2,244,520
381	Plant Sewer	68,006,358	*	7,288,253
382	Outfall Sewer Lines	1,646,671	*	45,780
389	Other Plant and Misc. Equipment	6,574,022	*	442,172
390	Office Furniture and Equipment	1,223,319	*	142,779
391	Transportation Equipment	2,603,295	*	415,743
392	Stores Equipment	105,223	*	2,679
393	Tools, Shop and Garage Equipment	952,649	*	36,075
394	Laboratory Equipment	690,998	*	29,430
395	Power Operated Equipment	3,090,332	*	126,788
396	Communication Equipment	7,632,183	*	389,372
397	Misc Equipment	3,688,658	*	249,824
398	Other Tangible Plant	200,748	*	16,569
	TOTALS	697,320,386	0	22,885,561

This amount goes on the Comparative Statement of Income and Expense Acct. 403

Wastewater Depreciation Rates By Account For Current Year

Acct. No.	DESCRIPTION	Consolidated Sewer Districts	Luke 303	Rio Verde	San Tan
351	Organization				
352	Franchises				
353	Land and Land Rights				
354	Structures and Improvements				
354.2	Structures and Improvements	3.33%	3.33%	3.33%	3.33%
354.3	Structures and Improvements-Pumping	3.33%	3.33%		
354.4	Structures and Improvements-Treatment	3.33%	3.33%		
354.5	Structures and Improvements-General	3.33%	3.33%		
355	Power Generation Equipment		5.00%	5.00%	5.00%
355.2	WW Pwr Gen Equip Coll	3.33%	5.00%		
355.3	WW Pwr Gen Equip SPP	5.00%	5.00%		
355.4	WW Pwr Gen Equip RWTP	5.00%	5.00%		
355.5	WW Pwr Gen Equip RWTP	5.00%	5.00%		
355.6	WW Pwr Gen Equip RWDP		5.00%		
360	Collection Sewers - Force	2.00%	2.00%	3.33%	2.00%
361	Collection Sewers - Gravity	2.00%	2.00%	2.00%	2.50%
362	Special Collecting Structures	2.00%	2.00%	3.33%	2.00%
363	Services to Customers	2.00%	2.00%	2.00%	2.00%
364	Flow Measuring Devices	10.00%	10.00%	10.00%	10.00%
365	Flow Measuring Installations		10.00%	10.00%	10.00%
366	Reuse Services			2.00%	3.33%
367	Reuse Meters and Installations			8.33%	8.33%
370	Receiving Wells	3.33%	3.33%	3.33%	3.33%
371	Pumping Equipment	12.50%	12.50%	8.00%	12.50%
371.2	WW Pump Equip Oth Pwr	12.50%	12.50%		
371.3	WW Pump Equip Misc		12.50%		
372	Testing Equipment				
374	Reuse Distribution Reservoirs		2.50%	2.50%	2.50%
375	Reuse Transmission and Distribution		2.50%	2.50%	2.50%
380	Treatment and Disposal Equip.	6.67%	5.00%	5.00%	6.67%
380.05	Treatment and Disposal Equip.	6.67%	5.00%		
380.1	Treatment and Disposal Equip.	6.67%	5.00%		
380.2	Treatment and Disposal Equip.	6.67%	5.00%		
380.25	Treatment and Disposal Equip.	6.67%	5.00%		
380.3	Treatment and Disposal Equip.	6.67%	5.00%		
380.35	Treatment and Disposal Equip.	6.67%	5.00%		
380.4	Treatment and Disposal Equip.	6.67%	5.00%		
380.45	Treatment and Disposal Equip.	C C70/	5.00%		
380.5 380.6	Treatment and Disposal Equip.	6.67% 6.67%	5.00%		
	Treatment and Disposal Equip.		5.00%		
380.625 380.65	Treatment and Disposal Equip. Treatment and Disposal Equip.	6.67% 6.67%	5.00% 5.00%		
381	Plant Sewer	5.00%	5.00%	5.00%	6.67%
382	Outfall Sewer Lines	3.33%	3.33%	3.33%	3.33%
389	Other Plant and Misc Equipment	3.33%	3.3370	3.33 /0	3.3370
389.1	WW Oth Pit & Misc Eqp Intang	6.67%	6.67%	6.67%	6.67%
389.6	Other P/E - CPS	6.67%	6.67%	3.07 /0	0.0170
390	Office Furniture and Equipment	6.67%	6.67%	6.67%	6.67%
390.1	Computer Equipment	0.01 /0	20.00%	20.00%	20.00%
390.2	Computers & Peripheral	20.00%	20.00%	_5.55.0	_0.0070
390.3	Computer Software	20.00%	20.00%		
391	Transportation Equipment	20.00%	20.00%	20.00%	14.29%
392	Stores Equipment	4.00%	4.00%	4.00%	4.00%
393	Tools, Shop and Garage Equipment	5.00%	5.00%	5.00%	5.00%
394	Laboratory Equipment	10.00%	10.00%	10.00%	10.00%
395	Power Operated Equipment	5.00%	5.00%	2.00%	5.00%
396	Communication Equipment	10.00%	10.00%	10.00%	10.00%
397	Miscellaneous Equipment	10.00%	10.00%	10.00%	10.00%
398	Other Tangible Plant	10.00%		10.00%	10.00%
901	Intentionally Left Blank				

BALANCE SHEET

Acct. No.	ASSETS		BALANCE AT BEGINNING OF YEAR	BALANCE AT END OF YEAR
	ASSETS		YEAR	YEAR
	CURRENT AND ACCRUED ASSETS			
131	Cash	\$	124,694	\$ 335,272
134	Working Funds		157,459	-
135	Temporary Cash Investments		-	-
141	Customer Accounts Receivable		13,521,144	13,290,318
146	Notes/Receivables from Associated Companies		113,862,299	84,412,024
151	Plant Material and Supplies		6,048,911	6,452,533
162	Prepayments		2,017,084	3,075,790
174	Miscellaneous Current and Accrued Assets		175,330,770	191,600,362
	TOTAL CURRENT AND ACCRUED ASSETS	\$	311,062,361	\$ 299,166,298
	FIXED ASSETS	+		
101	Utility Plant in Service	\$	1,738,067,662	\$ 2,023,327,506
103	Property Held for Future Use		947,446	947,446
105	Construction Work in Progress		160,230,866	101,336,320
108	Accumulated Depreciation - Utility Plant		(702,000,903)	(778,046,539)
121	Non-Utility Property		-	-
122	Accumulated Depreciation - Non Utility		-	-
	TOTAL FIXED ASSETS	\$	1,197,245,071	\$ 1,347,564,733
	TOTAL ASSETS	\$	1,508,307,432	\$ 1,646,731,031

NOTE: The Assets on this page should be equal to Total Liabilities and Capital on the following page

^{*} Balance sheet reflects the merger of Chaparral City Water Company with Epcor Water Arizona

BALANCE SHEET (CONTINUED)

Acct. No.	LIABILITIES		BALANCE AT BEGINNING OF YEAR		BALANCE AT END OF YEAR
	CURRENT LIABILITES	-			
231	Accounts Payable	\$	9,925,728	\$	14,690,220
232	Notes Payable (Current Portion)	Ψ	47,014	Ψ	48,899
234	Notes/Accounts Payable to Associated Companies	+	10,000,000		20,517,262
235	Customer Deposits		245,080		267,080
236	Accrued Taxes		84,328,611		96,466,123
237	Accrued Interest		3 1,023,011		-
241	Miscellaneous Current and Accrued Liabilities		64,447,233		43,889,987
	TOTAL CURRENT LIABILITIES	\$	168,993,666	\$	175,879,571
	LONG-TERM DEBT (Over 12 Months)				
224	Long-Term Notes and Bonds	\$	274,894,038	\$	269,843,254
	DEFERRED CREDITS				
251	Unamortized Premium on Debt	\$	-	\$	-
252	Advances in Aid of Construction		198,845,536		284,831,918
255	Accumulated Deferred Investment Tax Credits		-		<u>-</u>
271	Contributions in Aid of Construction		559,379,601		605,535,091
272	Less: Amortization of Contributions		(143,235,092)		(171,301,200)
281	Accumulated Deferred Income Tax		28,730,884		28,574,774
	TOTAL DEFERRED CREDITS	\$	643,720,930	\$	747,640,583
	TOTAL LIABILITIES	\$	1,087,608,634	\$	1,193,363,408
	CAPITAL ACCOUNTS				
201	Common Stock Issued	\$	1,046	\$	2,841,766
211	Paid in Capital in Excess of Par Value		209,014,461		209,014,461
215	Retained Earnings		211,683,291		241,511,396
218	Proprietary Capital (Sole Props and Partnerships)				
	TOTAL CAPITAL	\$	420,698,798	\$	453,367,623
	TOTAL LIABILITIES AND CAPITAL	\$	1,508,307,432	\$	1,646,731,031

^{*} Balance sheet reflects the merger of Chaparral City Water Company with Epcor Water Arizona Page 9

WATER UTILITY COMPARATIVE STATEMENT OF INCOME AND EXPENSE

Acct. No.	OPERATING REVENUES	F	PRIOR YEAR	Cl	JRRENT YEAR
461	Metered Water Revenue	\$	130,522,742	\$	140,350,908
460	Unmetered Water Revenue	'	,-	,	-,,
474	Other Water Revenues		3,725,146		4,465,514
	TOTAL REVENUES	\$	134,247,887	\$	144,816,422
			· · ·		
	OPERATING EXPENSES				
601	Salaries and Wages	\$	16,851,476	\$	16,821,716
604	Employee Pensions and Benefits		2,540,088		3,031,534
610	Purchased Water		8,195,678		6,645,684
615	Purchased Power		8,908,853		11,110,742
618	Chemicals		2,612,663		2,230,824
620	Repairs and Maintenance		4,086,106		5,022,226
621	Office Supplies and Expense		-		-
630	Outside Services		8,785,654		10,102,248
641	Rents		83,974		69,616
650	Transportation Expenses		1,495,969		1,960,197
655	Insurance		1,057,968		1,282,651
666	Regulatory Commission Expense - Rate Case		260,002		413,990
675	Miscellaneous Expense		8,035,200		6,886,698
403	Depreciation Expense		30,088,167		36,401,767
408	Taxes Other Than Income		1,712,971		1,648,106
408.11	Property Taxes		3,677,896		3,736,636
409	Income Tax		9,671,287		4,202,911
	TOTAL OPERATING EXPENSES	\$	108,063,951	\$	111,567,544
	OPERATING INCOME/(LOSS)	\$	26,183,936	\$	33,248,878
	OTHER INCOME/(EXPENSE)				
419	Interest and Dividend Income	\$		\$	_
421	Non-Utility Income		5,124,778	Ψ	451,273
426	Miscellaneous Non-Utility Expenses		3,669,944		1,913,650
427	Interest Expense		(7,608,438)		(7,892,010)
721	TOTAL OTHER INCOME/(EXPENSE)	\$	1,186,284	\$	(5,527,087)
	TOTAL OTTLE MOOME/(EXPENSE)	Ψ	1,100,204	Ψ	(0,021,001)
	NET INCOME/(LOSS)	\$	27,370,219	\$	27,721,791

^{*} Income statement reflects the merger of Chaparral City Water Company with Epcor Water Arizona

COMPANY NAME EPCOR Water Arizona Inc.

WASTEWATER UTILITY COMPARATIVE STATEMENT OF INCOME AND EXPENSE

Acct.	OPERATING REVENUES		PRIOR YEAR	С	URRENT YEAR
No. 521	Flat Rate Revenues	\$	63,295,174	\$	69,326,344
522	Measured Revenues	φ	03,293,174	Φ	09,320,344
536	Other Wastewater Revenues		471,657		809,425
	TOTAL REVENUES	\$	63,766,831	\$	70,135,769
	OPERATING EXPENSES				
701	Salaries and Wages	\$	8,363,450	\$	10,322,775
704	Employee Pensions and Benefits	†	1,446,000		1,825,300
710	Purchased Wastewater Treatment		24,028		32,254
711	Sludge Removal Expense		3,725,743		7,224,558
715	Purchased Power		2,916,756		3,286,914
716	Fuel for Power Production		-		-
718	Chemicals		1,782,825		2,314,627
720	Materials and Supplies		1,285,424		2,000,842
721	Office Supplies and Expense		-		-
730	Contractual Services		6,743,752		8,237,924
741	Rents		42,729		41,388
750	Transportation Expenses		352,326		408,706
755	Insurance Expense		366,849		483,557
766	Regulatory Commission Expense - Rate Case		316,706		537,718
775	Miscellaneous Expense		3,478,459		4,022,320
403	Depreciation Expense		14,824,236		22,885,560
408	Taxes Other Than Income		733,618		951,869
408.11	Property Taxes		2,302,922		2,452,763
409	Income Tax		3,950,361		2,615,064
	TOTAL OPERATING EXPENSES	\$	52,656,185	\$	69,644,139
	OPERATING INCOME/(LOSS)	\$	11,110,646	\$	491,630
	OTHER INCOME/(EXPENSE)				
419	Interest and Dividend Income	\$	-	\$	-
421	Non-Utility Income	† <u> </u>	-	· ·	-
426	Miscellaneous Non-Utility Expenses				-
427	Interest Expense		847,132		(2,865,763)
	TOTAL OTHER INCOME/(EXPENSE)	\$	847,132	\$	(2,865,763)
	NET INCOME/(LOSS)	\$	11,957,778	\$	(2,374,134)

COMPANY NAME EPCOR Water Arizona Inc.	
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Page 12 attachment Date Source of ACC Reason for Dollar Amount Amount Date of **Current Year Current Year** Interest Description of debt Decision No Outstanding Maturity Issued Loan Loan Issued Rate Interest Principle (a) (b) (b) (d) (e) (f) (g) (h) (h) (h) (h) Loan #1 11/9/2009 WIFA Tubac Arsenic Media Remediation 806,608 332,153 11/1/2029 3.938% 11,937 48,899 12/1/2021 EUSA 133,000,000 133,000,000 5/23/2032 4.340% 5,767,828 Loan #2 Purchase of Utility Loan #3 2/1/2012 EUSA Purchase of Utility 98,000,000 98,000,000 12/15/2041 5.000% 4,896,289 Loan #5 12/17/2018 EUSA General Corporate Purposes 15,000,000 15,000,000 12/15/2048 5.230% 783,906 12/17/2018 EUSA General Corporate Purposes 8,560,000 8,560,000 12/15/2048 5.230% 447,349 Loan #6 Loan #7 12/16/2019 EUSA General Corporate Purposes 5,000,000 5,000,000 12/15/2049 4.140% 206,947 12/15/2020 EUSA 5,000,000 4.050% 202,448 Loan #8 General Corporate Purposes 5,000,000 12/15/2050 12/15/2022 EUSA 5,000,000 5,000,000 12/15/2032 5.160% 257,805 Loan #9 General Corporate Purposes

\$

270,366,608 \$

269,892,153

\$

12,574,510 \$

48,899

Totals

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
			, ,	(Feet)	(Inches)	, , ,	
1.1	55-623682	250	1200	1000	20	12	1956
1.2	55-575445	250	1200	1200	18	10	2000
1.4	55-605761	200	1000	1200	18	10	1946
1.5	55-587293	250	1200	950	18	10	2001
2.1	55-553671	250	1200	1060	16	10	1996
2.2	55-554002	250	0	1170	18	10	1997
2.3	55-573654	250	1200	1140	18	10	1999
2.4	55-200558	250	1200	1150	19	10	2004
3.1	55-565447	250	1200	1100	18	10	1999
3.2	55-565446	200	1000	1200	18	10	2002
3.3	55-591439	250	1133	1080	19	10	2002
3.4	55-202096	250	1200	1150	19	10	2004
4.1	55-604498	250	1200	1200	20	8	1948
4.2	55-555779	200	800	1150	16	6	1996
4.3	55-590166	250	888	1050	18	10	2002
1.4	55-576971	200	1348	1575	16	10	2000
4.5	55-593407	200	990	1205	19	10	2003
1.6	55-202092	125	514	1055	19	8	2004
4.7	55-204414	250	1000	1480	19	8	2005
4.8	55-216258	100	550	1500	19	6	2007
5.1	55-514145	150	800	1000	16	6	1986
5.2	55-624692	125	600	888	18	4	1954
5.3	55-604500	200	800	1000	20	10	1954
3.1	55-592749	100	400	980	18	4	2003
3.2	55-595241	200	540	1103	18	8	2004
3.3	55-598979	75	240	841	15	6	2003
9.1	55-585407	100	320	900	12	6	2001
9.2	55-595267	150	500	660	16	8	2003
9.3	55-592226	125	530	618	12	8	2002
9.4	55-591437	100	500	610	16	8	2002
1.2	55-212491	200	880	1058	18	10	2006
.4.3	55-215441	150	570	1200	18	8	2007
TL1	55-205432	200	500	1606	18	8	2005
TL 3	55-213859	250	820	820	20	6	2007
TL 4	55-212434	150	600	720	18	6	2006

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
Maricopa Water District (MWD Well 6-10-C)	897	0
Maricopa Water District (MWD Well 5-10)	1,100	1,801,956
Arizona Water Company (AWC)		225,473
White Tanks Water Treatment Plant	18,542	4,187,740

BOOS	TER PUMPS	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
7.5	2	7,842		
20	1			
40	3			
50	6			
60	6			
75	12			
100	5			
125	25			
150	15			
200	3			
125 (WT)	4			
250 (WT)	4			

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
100,000	1	5,000	3	
300,000	1	10,000	1	
1,000,000	4	7,500	1	
1,500,000	4	10,000	11	
1,735,000	3	13,000	2	
1,800,000	2			
2,000,000	1			
2,200,000	1			
2,400,000 (White Tanks)	1			
2,650,000	1			

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
				(Feet)	(Inches)		
100.1	55-595221	200	1000	1100	18	8	2003
100.2	55-595224	300	1600	1208	18	12	2004
100.3	55-221701	300	1400	1350	20	12	2013
E.I 1B	55-227416	300	1400	950	20	10	2017
W. Irr	55-611447	400	1800	N/A	18	12	N/A
AF 200.1	55-20618	250	1500	990	16	10	2019

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
EPCOR Water		
Agua Fria Division - Interconnection	4,000	
between NE Agua Fria & Sun City West		

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
60	0	622		
75	0			
125	4			
25	4			
20	5			

STORAGE TANK	S	PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
1,250,000	2	15,000	1	
100,000	1	5,000	1	
		1,500	1	

COMPANY NAME	EPCOR WATER	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
				(Feet)	(Inches)			
1.1	55-606529	300	1575	900	20	10	1951	7
1.2	55-608176	200	1000	1090	20	10	1958	
1.1B	55-222830	300	1500	1200	20	10	2014	
2.1	55-606532	250	1025	1000	20	12	1954	
2.2	55-606530	200	875	750	20	12	1948	
2.3	55-606531	125	500	600	16	10	1953	
2.4	55-207783	200	1200	1090	20	8	2006	
3.1	55-606528	500	2500	1200	16	14	1975	
4.1	55-606524	325	1250	1206	16	10	1969	
5.1	55-217004	300	1700	760	20	12	2008	
5.2	55-606523	400	1420	1000	20	12	1954	
5.3	55-606522	400	1910	1206	16	12	1973	
5.4	55-606521	350	1320	1176	20	12	1952	
5.5	55-606534	400	1765	1215	16	12	1974	
6.1	55-574914	250	1200	1200	16	8	1999	
6.2	55-606520	450	1820	1317	16	12	1973	
6.3B	55-222834	300	1600	1210	20	10	2014	
6.4	55-606518	350	750	910	20	8	1950	
8.1	55-536983	250	1250	1020	16	12	1993	
8.2B	55-225641	300	1500	1100	20	12	2016	
8.3	55-606536	400	1850	1214	16	12	1975	Der
8.3B	55-222007	300	1400	1360	20	12	2013	
YT	55-608175	None	Standby	1050	14	10	1947	
20A	55-606537	None	Standby	N/A	20	N/A	1953	
IW	55-807594	125	650	N/A	16	8	1998	
IW2	55-227425	150	980	1000	20	10	2018	

Demolished

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS	BOOSTER PUMPS		ITS
Horsepower	Quantity	Quantity Standard	Quantity Other
75	6	2,065	
100	16		
150	7		

Quantity	0	
	Capacity	Quantity
5	5,000	7
2	10,000	9
2		
4		
	2 2	2 10,000

^{*}Arizona Department of Water Resources Identification Number

COMPANY NAME	EPCOR WATER	
Name of System: Tierra Del Rio	ADEQ Public Water System Number:	04-07-532

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
				(Feet)	(Inches)		
2	55-205600	125	550	984	18	6	2005
3	55-207076	125	1100	682	18	8	2006
1	55-211616	125	700	777	18	8	2006
	·						

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOST	ER PUMPS	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
20	6	247		
60	3			
100	3			

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
1,500,000	1	15,000	1	

COMPANY NAME	EPCOR WATER	
Name of System: Sun City West	ADEQ Public Water System Number:	04-07-150

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
				(Feet)	(Inches)			
1.1	55-547409	250	1,200	1,190	16	10	1995	
1.2	55-601217	200	1,060	716	16	10	1982/1986	
1.3B	55-224135	300	1,500	1,170	20	10	2016	
1.4	55-205590	300	1,400	1,176	20	12	2005	
1.5	55-610220	200	1,200	1,000	20	10	1947	Demolished
1.5B	55-610220	300	1,500	1,000	20	10	2019	
2.3	55-610214	200	1,200	852	20	10	1982	
2.2	55-610215	200	1,200	904	20	10	1982	
2.4	55-520840	200	800	1,060	16	8	1988	
2.5	55-612959	200	990	963	20	8	1958	
2.1	55-547408	200	1,200	1,186	16	8	1995	

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
EPCOR Water		
Agua Fria Division - Interconnection		
between NE Agua Fria & Sun City West		

BOOSTER PUMP	S	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
75	1	1,266		
100	11			
150	4			

STORAGE TANK	(S	PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
758,000	2	10,000	4	
1,250,000	2			

COMPANY NAME	EPCOR WATER			
Name of System: Anthem	ADEQ Public Water System Number:	04-07-504		

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-577504	125	700	600	12	8	2000
55-577505	100	500	600	12	8	2000
55-565983	100	400	900	18	6	1998

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (Kgals)
CAP Water (Ak-Chin)	4,861	1,687,256
City of Phoenix Interconnect	3,472	48,439

BOOSTER PUMPS		FIRE HYDRANTS	
Horsepower	Quantity	Quantity Standard	Quantity Other
20	2	1065	
30	1		
40	6		
100	2		
125	2		
150	4		
350	2		
450	4		

STORAGE TANKS		PRESSURE TAI	NKS
Capacity	Quantity	Capacity	Quantity
1,250,000	2	5,000	1
1,670,000	2	10,000	2
800,000	1	15,000	1

COMPANY NAME	EPCOR WATER			
Name of System: Paradise Valley	ADEQ Public Water System Number:	04-07-056		

WELLS

ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
			(Feet)	(Inches)			
55-624805	300	2,519	1,396	20 - 16	12	1959	Well 11
55-624806	300	Inactive	1,301	24 - 20	12	1962	Well 12 Inactive
55-624807	400	2,120	1,743	20 - 8	10	1965	Well 14
55-624808	350	2,132	1,430	20-18-16	10	1969	Well 15
55-624809	350	2,388	1,500	18	12	1980	Well 16
55-537967	400	2,770	1,100	20	12	1993	Well 17
55-220510	400	3,139	1,130	20	12	2011	Well 12B

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (kgal)
City of Phoenix Interconnect	1,944	493,784

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard C	Quantity Other	
1.5	3	730		
3	4			
7.5	2			
10	2			
20	3			
30	1			
40	3			
50	4			
60	3			
125	3			
400	3			
600	2			

STORAGE TANKS		PRESSURE TA	ANKS
Capacity (gallons)	Quantity	Capacity	Quantity
22,148	1	500	2
31,600	1		
94,476	1		
102,787	1		
103,249	1		
102,313	1		
203,407	1		
360,880	1		
508,800	1		
1,461,703	2		

COMPANY NAME		EPCOR WATER	
Name of System: Tubac		ADEQ Public Water System Number:	04-12-001

WELLS

ADWR ID Number*	Well Number	Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled
55-604370	3	25	180	204	12	3	1966
55-604371	2	40	300	140	12	4	1965
55-505043	4	75	500	380	16	8	1984
55-632901	5	75	500	302	12	6	1977

Out of service and disconnected from system

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS (Palo Parado)		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
5	1	91		
7.5	2			

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	Location(s)
50,000	1	2,000	1	Palo Parado
		5,000	4	Palo Parado, Wells 2,3,5 (well 2 tank is connected to system but not being used)
		5,400	1	Well 4
				1

^{*}Arizona Department of Water Resources Identification Number

COMPANY NAME		EPCOR WATER	
Name of System: Havas	u	ADEQ Public Water System Number:	04-08-015

WELLS

ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year]
Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
			(Feet)	(Inches)			
55-512988	15	100	420	8	12	1986	Out of service
55-534237	None	None	355	12	6	1992	Out of service
55-539646	20	550	150	10	6	1993	Out of service
55-594370	20	500	790	16	8	2003	Well #9
55-601829	7.5	50	180	6	None	Unknown	Out of service
55-601830	None	None	148	10	None	1968	Out of service
55-601831	15	250	160	8	4	1972	Out of service
55-601832	5	75	245	10	3	1970	Out of service
55-22-1932	125	600	865	13	6	2013	Well #10
55-601833	30	175	150	8	6	1980	Out of service

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
5	1	166		
15	1			
20	2			
25	2			
30	5			
40	0			
50	5			

STORAGE TAN	IKS	PRESSURE T	ANKS
Capacity	Quantity	Capacity	Quantity
100,000	1		
125,000	1	200	1
250,000	1	5,000	1
500,000	1	10,000	1
750,000	1		
		_	

COMPANY NAME	EPCOR WATER	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
				(Feet)	(Inches)			
1	55-208170	30.0	500	120	8	6"	2006	Unit 17-Primary
2	55-603949	15.0	300	100	8	4"	1969	Unit 17-Secondary
3								
4								
7								
8								
9								
10								

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained thousands)	(in

BOOSTER PUMP	S	FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
15	2	43		
40	1			

STORAGE TANKS		PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
163,000	1	14,000 GAL	1

COMPANY NAME	EPCOR WATER	
Name of System: Lake Cimarror	ADEQ Public Water System Number:	04-08-129

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
				(Feet)	(Inches)		
1	55-604160	7.5	190	60	12	4"	1960
2	55-604161	10.0	225	100	6	4"	1967
3							
4							
7							
8							
9							
10	·						

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained thousands)	(in

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
20	1	21		
25	2			
15	1			

STORAGE TANKS		PRESSURE TA	NKS
Capacity	Quantity	Capacity	Quantity
200,000	1	5,800 GAL	1

COMPANY NAME	CHAPARRAL CITY WATER			
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017		

WELLS

ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
Number*	Horsepower	(Gpm)	Depth (Feet)	Diameter (Inches)	(inches)	Drilled	
**55-640784	N/A	1,500	725	10 3/4	8	1970	not in service
**55-604785	N/A	1,180	765	350-20/415-16	10	1970	not in service
55-604786	350	1,269	738	450-20/288-16	10	1970	well 10
55-604787	500	2,153	768	300-20/468-16	10	1972	well 11

^{**}Inactive

		Gallons Purchased or Obtained
Name or Description	Capacity (gpm)	(KGAL)
CAP Water Treatment Plant II	10417	1,404,281
Well # 10	1269	135,112
Well #11	2153	454,743

BOOSTER PUMPS		FIRE HYDRANTS	
Horsepower	Quantity	Quantity Standard	Quantity Other
7.5	1	1705	
15	1		
20	2		
40	6		
60	1		
75	9		
100	1		
125	5		
150	3		
200	2		
350	1		
430	1		
450	3		
500	1		

STORAGE TANKS		PRESSURE TANKS		
Capacity (MG)	Quantity	Capacity	Quantity	
3.5	1	10,000	1	
1.5	1	5,000	2	
1.25	3	3,000	2	
0.5 or less	3	2,000	1	
1.3	1	1,500	1	

COMPANY NAME		EPCOR WATER			
Name of System:	Holiday Harbor	ADEQ Public Water System Number:	04-15-058		

WATER COMPANY PLANT DESCRIPTION

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Meter Size (inches)	Year Drilled
			(Feet)	(Inches)		
No Wells						

^{*}Arizona Department of Water Resources Identification Number

Name or Description Colorado River	Capacity (gpm) 240	Gallons Purchased or Obtained (in thousands) 27,691

BOOSTER PUMPS		FIRE HYDRANTS	
Horsepower	Quantity	Quantity Standard	Quantity Other
20	3	0	

STORAGE TANKS		PRESSURE TANKS	
Capacity	Quantity	Capacity	Quantity
30,000	1		
100,000	1		

COMPANY NAME		EPCOR WATER	
Name of System:	Lakeside	ADEQ Public Water System Number:	04-15-010

WATER COMPANY PLANT DESCRIPTION

WELLS

Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter	Meter Size (inches)	Year Drilled
		(1 001)	()		
	_	= = = = = = = = = = = = = = = = = = = =		Horsepower (Gpm) Depth Diameter	Horsepower (Gpm) Depth Diameter (inches)

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
Colorado River	240	40,590

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard Quantity (
20	3	3		
25	1			

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
50,000	1	3,000	1	
100,000	1			
300,000	1			

COMPANY NAME		EPCOR WATER			
Name of System:	Marina Village	ADEQ Public Water System Number:	04-15-011		

WATER COMPANY PLANT DESCRIPTION

WELLS

Pump Horsepower	Pump Yield (Gpm)	Casing Depth (Feet)	Casing Diameter	Meter Size (inches)	Year Drilled
		(1 001)	()		
	_	= = = = = = = = = = = = = = = = = = = =		Horsepower (Gpm) Depth Diameter	Horsepower (Gpm) Depth Diameter (inches)

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
Colorado River	140	16,448

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
20	3	0		

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
100,000	1	3000	1	

COMPANY NAME		EPCOR WATER			
Name of System:	Moovalya Keys	ADEQ Public Water System Number:	04-15-006		

WATER COMPANY PLANT DESCRIPTION

WELLS

Pump	Pump Yield	Casing	Casing	Meter Size	Year Drilled
norsepower	(Gpiii)	(Feet)	(Inches)	(inches)	Drilled
	Pump Horsepower	= = = = = = = = = = = = = = = = = = = =	Horsepower (Gpm) Depth	Horsepower (Gpm) Depth Diameter	Horsepower (Gpm) Depth Diameter (inches)

^{*}Arizona Department of Water Resources Identification Number

Name or Description Colorado River	Capacity (gpm)	Gallons Purchased or Obtained (in thousands) 31,002

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
10	6	8		
20	2			

STORAGE TANKS		PRESSURE T	ANKS
Capacity	Quantity	Capacity	Quantity
125,000	1	7,500	1
15,000	1	3,000	2
10,000	1		
		•	

COMPANY NAME		EPCOR WATER			
Name of System:	Parker Dam	ADEQ Public Water System Number:	04-15-027		

WATER COMPANY PLANT DESCRIPTION

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Meter Size (inches)	Year Drilled
			(Feet)	(Inches)		
No Wells						
						_

^{*}Arizona Department of Water Resources Identification Number

Name or Description Colorado River	Capacity (gpm)	Gallons Purchased or Obtained (in thousands) 16312

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
20	2	0	3	
10	2			

STORAGE TANI	KS	PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
15,000	2	3,000	1	
17,000	1			
		•		
		•		

COMPANY NAME		EPCOR WATER	
Name of System:	Rio Lindo	ADEQ Public Water System Number:	04-15-040

WATER COMPANY PLANT DESCRIPTION

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Meter Size (inches)	Year Drilled
			(Feet)	(Inches)		
No Wells						
						_

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
Colorado River	140	3,672

BOOSTER PUM	BOOSTER PUMPS		NTS
Horsepower	Quantity	Quantity Standard	Quantity Other
7.5	2	0	3
10	2		

STORAGE TANK	STORAGE TANKS		ANKS
Capacity	Quantity	Capacity	Quantity
10,000	1	2,000	1
		•	
		·	

COMPANY NAME	EPCOR WATER	
Name of System: San Tan Anthem Merrill	ADEQ Public Water System Number:	411136

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year	
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled	
				(Feet)	(Inches)			
1.1	55-583151	50	510	400	8	4	2001	
1.2	55-569177	50	139	600	10	4	1998	
1.4	55-212514	100	746	600	12	6	2006	
1.5	55-211602	125	625	760	12	6	2006	
	55-216839	N/A	1,000	700	12	N/A	2008	well not equipp
2.2	55-212512	150	700	600	12	6	2006	
2.3								
2.4								
3.1								
3.2								
3.3								
3.4								
4.1								
4.2								
4.3								
4.4								
4.5								
4.6								
4.7								
5.1								
5.2								
5.3								
8.1								
8.2								
8.3								
9.1 9.2								
9.2								
9.3 9.4								•
11.2								•
14.3								•
AFTL 1		-						1
AFTL 3								1
AFTL 4	-	-						1
AFIL 4								

^{*}Arizona Department of Water Resources Identification Number

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTE	BOOSTER PUMPS A		
Horsepower	Quantity	Quantity Standard	Quantity Other
50	8	510	

STORAGE TANKS		PRESSURE TANKS	
Capacity	Quantity	Capacity	Quantity
500,000	1	7,600	1
1,000,000	1	12,000	1
		•	
		-	

COMPANY NAME	EPCOR WATER	
Name of System: San Tan	ADEQ Public Water System Number:	411128

WELLS

	ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
	Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
				(Feet)	(Inches)		
1.1	55-603380	200	2,092	1,200	20	8	1974
1.2	55-229147	300	2,055	1,035	18	12	2018
1.4	55-209384	125	496	780	12	6	2006
1.5	55-627098	N/A	517	610	20	N/A	1964
2.1	55-558445	100	300	760	10	6	1996
2.2	55-559843	75	449	760	10	6	1997
2.3	55-627105	75	372	625	20	6	1961
2.4	55-563485	200	900	580	16	10	1998
3.2	55-582087	30	80	520	6	4	2000
3.3	55-585088	50	80	375	6	4	2001
3.4	55-582085	30	80	460	6	4	1999
4.1	55-571198	40	340	620	6	4	1998
4.2	55-208821	N/A	900	660	12	N/A	2006
4.3	55-213028	N/A	6	20	6	N/A	2006
4.4	55-227392	125	700	900	12	8	2017
4.5	55-212850	150	621	950	12	6	2006
4.6	55-594071	75	527	900	10	6	2002
4.7	55-570372	200	812	1,125	12	6	1999
	55-588116	N/A	19	800	10	N/A	2002
5.1	55-212859	N/A	584	860	12	N/A	2006
5.2	55-220344	N/A	1,300	950	12	N/A	2011
5.3	55-599026	125	1,000	980	12	6	2003
8.1	55-211012	150	1,100	700	12	6	2006
	55-201429	200	1,080	700	12	6	2004
8.3	55-230882	N/A	2,100	990	18	N/A	2019
9.1	55-225367	N/A	400	640	12	N/A	2016
9.2	55-626147	200	unlimited	920	12	8	1955
9.3	55-598836	100	700	660	10	6	2003
9.4	55-621462	150	1,000	995	16	6	1965
11.2	55-229336	400	3,400	990	18	12	2019
14.3	55-586189	N/A	19	660	6	N/A	2001
AFTL 1							
AFTL 3							
AFTL 4							

^{*}Arizona Department of Water Resources Identification Number

	Capacity	Gallons Purchased or Obtained
Name or Description	(gpm)	(in thousands)

BOOSTER P	UMPS	FIRE HYDRANTS	
sepower	Quantity	Quantity Standard	Quantity Othe
15	3	2,651	
30	3		
50	1		
60	22		

STORAGE TANK	(S	PRESSURE TAN	NKS
Capacity	Quantity	Capacity	Quantity
50,000	2	7,600	7
500,000	4	12,000	2
1,000,000	5		
	i		
	1 1		

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229

TREATMENT FACILITIES

TYPE OF TREATMENT		
(Extended Aerations, Step Aerations,	Russell Ranch Water Reclamation Facility: Activated Sludge, BNR	
Oxidation Ditch, Aerobic Lagoon, Anaerobic		
Lagoon, Trickling Filter, Septic Tank, Wetland,		
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)	Russell Ranch	60,000

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)

FORCE MAINS

Size	Material	Length (in feet)
2"FM		4
6"FM		9,408
12"FM		30

MANHOLES

CLEANOUTS

Туре	Quantity	Quantity
Standard	124	10

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105202

TREATMENT FACILITIES

TYPE OF TREATMENT		
(Extended Aerations, Step Aerations,		
Oxidation Ditch, Aerobic Lagoon, Anaerobic		
Lagoon, Trickling Filter, Septic Tank, Wetland,	Verrado Water Reclam	ation Facility: Activated Sludge, BNR
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)		
(Gallons Per Day)	Verrado	1,220,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Banner Lift Station	2	40	433	19,377
Verrado Lift Station No. 3	2	40	630	17,615

FORCE MAINS

Size	Material	Length (in feet)
4 inch	Ductile Iron	157
6 inch	Ductile Iron	2,243
8 inch	Ductile Iron	6,384

MANHOLES CLEANOUTS

Туре	Quantity	Quantity
Standard	2,737	192

COMPANY NAME	EPCOR WATER	
Name of System: Luke303	Wastewater Inventory Number (if applicable):	511700

TREATMENT FACILITY

TYPE OF TREATMENT	
(Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Activated Sludge, BNR
DESIGN CAPACITY OF PLANT (gallons Per Day	0.18 MGD Plant expanded to 1.75 MGD Capacity

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
CopperWing Lift Station	3	30	1150	32,130

FORCE MAINS

Size	Material	Length (in feet)
3"		148
8"		
12"		6,430
15"		
18"		
27"		
36"		

MANHOLES

Туре	Quantity	Quantity
Standard	724	25
Drop		

COMPANY NAME	EPCOR WATER	
Name of System: Sun City	Wastewater Inventory Number (if applicable):	100339

TREATMENT FACILITY

TYPE OF TREATMENT	
(Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Treated by the City of Tolleson under a long-term contract
DESIGN CAPACITY OF PLANT	
(gallons Per Day	N/A

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Youngtown L.S. 11602 W Peoria Ave	2	70	1200	7,520
111th Ave L.S. 111th Avenue at Olive	2	7.5	160	3,570
Coyote Lakes L.S. 17280 N 115th Ave	2	40	500	14,960
Citrus Point L.S. 16401 N 115th Ave	2	20	500	5,369
Agua Fria Ranch L.S. 9901 N Agua Fria Pkwy	2	30	860	6,033
Ridgeview L.S. 115th ave and Peoria Ave	2	23	180	13916

FORCE MAINS

Size	Material	Length (in feet)
4 inch	Various	2,699
6 inch	Various	2,091
8 inch	Various	16,883
10 inch	Various	6,432
12 inch	Various	10,423

MANHOLES

Туре	Quantity	Quantity
Standard	4,654	752
Drop		

COMPANY NAME	EPCOR WATER	
Name of System: Sun City West	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DESIGN CAPACITY OF PLANT	Refer to the Northwest Valley Regional Water Reclamation Facility
(gallons Per Day	(page)

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)
Bell Road L.S. Bell Rd & El Mirage	1	250	2,800	49,400
	3	250	3300	Same Wet Well

FORCE MAINS

Size	Material	Length (in feet)
16 inch	HDPE	7,330
18 inch	ACP	11,159

MANHOLES <u>CLEANOUTS</u>

Туре	Quantity	Quantity
Standard	2,736	410

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland,	Refer to the Northwest Valley Regional Water Reclamation Facility (page)	
Etc.)		
DESIGN CAPACITY OF PLANT	Refer to the Northwest Valley Regional Water Reclamation Facility	
(Gallons Per Day)		

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)
NE Agua Fria Lift Station 1 (Corte Bella)	3	35	1,760	55,600

FORCE MAINS

Size	Material	Length (in feet)	
18"	Various	8,896	

MANHOLES

Туре	Quantity	Quantity
Standard	1,166	50

COMPANY NAME	EPCOR WATER	
Name of System: NWVWRF	Wastewater Inventory Number (if applicable):	102667

TREATMENT FACILITY

(Extended Aerations, Step Aerations, Oxidation Ditch,	Northwest Valley Regional Water Reclamation Facility (formerly Sun City West WRF) Activated sludge, BNR w/ DN filtration
DESIGN CAPACITY OF PLANT	
(gallons Per Day	5,000,000

.

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity(gals)

FORCE MAINS

Size	Material	Length (in feet)

MANHOLES

Туре	Quantity	Quantity

COMPANY NAME	EPCOR WATER	
Name of System: Anthem	Wastewater Inventory Number (if applicable):	103259

TREATMENT FACILITIES

TYPE OF TREATMENT	
(Extended Aerations, Step Aerations,	Extended aeration with anoxic zone and Zenon microfiltration system
Oxidation Ditch, Aerobic Lagoon, Anaerobic	Extended aeration with anoxic zone and zenon inicronitration system
Lagoon, Trickling Filter, Septic Tank, Wetland,	
Etc.)	
DESIGN CAPACITY OF PLANT	
(Gallons Per Day)	3,000,000

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)
Influent Lift Station (Pump #1)	1	30	2,932	
Influent Lift Station (Pump #2)	1	50	3,800	
Influent Lift Station (Pumps 3 and 4)	2	25	3,200	9,700
Reject Water Lift Station	2	20	1,400	6,500
Panhandle 1 Lift Station	2	7.5	494	5,000
Panhandle 2 Lift Station	2	23	500	5,000
Panhandle 3 Lift Station	2	5	700	5,000

FORCE MAINS

Size	Material	Length (in feet)	
4 inch	Ductile Iron	5,741	
6 inch	Ductile Iron	5,412	
8 inch	Ductile Iron	93	

MANHOLES

Туре	Quantity	Quantity
Standard	1,998	222

COMPANY NAME	EPCOR WATER		
Name of System: Mohave Wishing Well	Wastewater Inventory Number (if applicable):	38-158	

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Extended aeration, trickling filter
DESIGN CAPACITY OF PLANT gallons Per Day	500,000 (Wishing Well Treatment Plant)

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity(gals)
Sage Hill Lift Station	2	15	300	2,100
Lago Cove	2	3	17	1,000
Greens @ Los Lagos	2	15	326	4,650
			-	

FORCE MAINS

Size	Material	Length (in feet)
4"	Various	2,511
6"	Various	8,244

MANHOLES CLEANOUTS

Туре	Quantity	Quantity
Standard	639	33

COMPANY NAME		EPCOR WATER	
Name of System: Arizona	Gateway	ADEQ Public Water System Number: 04-08-16	

WELLS

ADWR ID	Pump	Pump Yield	Casing	Casing	Meter Size	Year
Number*	Horsepower	(Gpm)	Depth	Diameter	(inches)	Drilled
			(Feet)	(Inches)		
55-586016	8	35	695	8	2	2003
55-200219	60	300	775	10	6	2007

^{*}Arizona Department of Water Resources Identification Number

OTHER WATER SOURCES

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS		FIRE HYDRANTS		
Horsepower	Quantity	Quantity Standard	Quantity Other	
40	4	12		

STORAGE TANKS		PRESSURE TANKS		
Capacity	Quantity	Capacity	Quantity	
350,000	1	120	1	

COMPANY NAME	EPCOR WATER
Name of System: Mohave Arizona Gateway	Wastewater Inventory Number (if applicable):

TREATMENT FACILITY

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank, Wetland, Etc.)	Extended Areation, San-Tec plant
DESIGN CAPACITY OF PLANT gallons Per Day	112,000 (Arizona Gateway Treatment Plant)

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity(gals)
Effluent Lift pump	2	1.5	70	
Influent Lift Station (Pilot)	2	8	40	
35 KW Generator (Pilot)	1			

FORCE MAINS

Size	Material Length (in feet	
2"	Various	585

MANHOLES

Туре	Quantity	Quantity
Standard	36	1
Drop		

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations,		
Oxidation Ditch, Aerobic Lagoon, Anaerobic		
Lagoon, Trickling Filter, Septic Tank, Wetland,	San Tan Water Reclan	nation Facility: Extended Aeration
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)		
(Gallons Per Day)	San Tan WRF	2,000,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Morning Sun Farms Lift Station	2	85	1500	4,406

FORCE MAINS

Size	Material	Length (in feet)
4 inch	PVC	1,209
8inch	PVC	3,547
12 inch	PVC	6,676
Undetermined	PVC	2,019

MANHOLES <u>CLEANOUTS</u>

Туре	Quantity	Quantity
Standard	1,462	82

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

TREATMENT FACILITIES

TYPE OF TREATMENT		
(Extended Aerations, Step Aerations,		
Oxidation Ditch, Aerobic Lagoon, Anaerobic		
Lagoon, Trickling Filter, Septic Tank, Wetland,	Section 11 Wastewater	Treatment Plant: Aerated Lagoons
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)		
(Gallons Per Day)	Section 11 WWTP	1,600,000

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)
Main Yard Lift Station	2	125	1,000	3,566
Johnson Ranch Unit 6 Lift Station	2	6	90	690
Superstition Views Lift Station	2	7.5	125	1,180
Copper Basin 1 Lift Station	2	40	520	6,449
Copper Basin 2 Lift Station	2	105	900	4,935
Oasis at Magic Ranch Lift Station	2	50	460	5,581
Rancho Bella Vista 1 Lift Station	2	3.8	50	1,085
Rancho Bella Vista 2 Lift Station	2	10	700	1,453
Johnson Ranch Unit 14-52 Lift Station	2	23	350	1,464
Magma Lift Station	2	130	2,000	4,406
Crestfield Manor Lift Station	2	88	1,700	7,044
Ironhorse Lift Station	2	15	660	4,696
Quail Run Lift Station	2	23	450	1,918
Whitewing	2	23	450	3,233
Coolidge High School	2	20	600	3,055

FORCE MAINS

Size	Material	Length (in feet)
2 inch	PVC	270
4 inch	PVC	5,778
6 inch	PVC	7,684
8 inch	PVC	61,740
10 inch	PVC	12,293
12 inch	PVC	1,185
16 inch	PVC	1,191
Undetermined	PVC	13,748

MANHOLES CLEANOUTS

Туре	Quantity	Quantity
Standard	1,695	209

COMPANY NAME	EPCOR WATER	
Name of System: San Tan	Wastewater Inventory Number (if applicable):	

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations,		
Oxidation Ditch, Aerobic Lagoon, Anaerobic	Anthom Water Beslam	ation Facility Extended Agration
Lagoon, Trickling Filter, Septic Tank, Wetland,	Anthem Water Reciams	ation Facility: Extended Aeration
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)		
(Gallons Per Day)	Anthem WRF	1,500,000

LIFT STATION FACILITIES

Location	Quantity of Pumps	Horsepower Per Pump	Capacity Per Pump (GPM)	Wet Well Capacity (gals)
Johnson Ranch Unit 29 Lift Station	2	60	1100	4,267
Oasis Sunrise Lift Station	2	60	1,400	3,139

FORCE MAINS

Size	Material	Length (in feet)
4 inch	PVC	5,552
6 inch	PVC	9,513
8 inch	PVC	30,420
10 inch	PVC	15,481
12 inch	PVC	2,936
Undetermined	PVC	151

Туре	Quantity	Quantity
Standard	1,742	105

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

TREATMENT FACILITIES

TYPE OF TREATMENT		
(Extended Aerations, Step Aerations,	Pecan Water Reclamation	on Facility: Extended Aeration
Oxidation Ditch, Aerobic Lagoon, Anaerobic		
Lagoon, Trickling Filter, Septic Tank, Wetland,		
Etc.)		
DESIGN CAPACITY OF PLANT		
(Gallons Per Day)	Pecan WRF	4,000,000

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)
Cambria Lift Station	2	10	850	1,880
Joy Drive Lift Station	2	25	850	2,651
Meadow Vista Lift Station	2	3	300	1,133
Laredo Ranch Lift Station	2	20	600	4,203
The Parks Lift Station	2	50	1,500	4,054
Johnson Farms Lift Station	2	10	400	4,576
Archer Meadows Lift Station	2	20	650	3,922
Ironwood Crossing Lift Station	2	10	400	5,035
Ocotillo Crossing Lift Station	2	11	80	1,466
Combs School Lift Station	2	10	850	2,967
Belcara Lift Station	2	3	360	661
Happy Valley School Lift Station	2	10	500	5,500
4D/4F Lift Station	2	72	643	4,348
Circle Cross No. 2 Lift Station	2	160	1800	3,178
Circle Cross No. 1 Lift Station	2	10	400	2,812

FORCE MAINS

Size	Material	Length (in feet)
4 inch	PVC	4,880
6 inch	PVC	17,798
8 inch	PVC	27,026
10 inch	PVC	8,398
12 inch	PVC	14,475
16 inch	PVC	10,648
18 inch	PVC	237
Undetermined	PVC	16,634

MANHOLES <u>CLEANOUTS</u>

Туре	Quantity	Quantity
Standard	3,026	208

COMPANY NAME	EPCOR Water	
Name of System: Rio Verde	ADEQ Public Water System Number:	04-07-121

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (Gpm)	Casing Depth	Casing Diameter	Meter Size (inches)	Year Drilled
	-		(Feet)	(Inches)		
55-606073	25.0	310	145	12	turbine	1962
55-606071	75.0	700	697	20-16	turbine	1971
55-561190	200.0	1,000	1,050	18	turbine	1997
55-506808	10.0	110	117	16-12	turbine	1984
55-510881	200.0	950	1,075	16	turbine	1986
55-511320	40.0	380	665	16	turbine	1986
55-519287	200.0	500	950	16	turbine	1987
55-561226	400	2,000	1,160	16	turbine	1997
55-578746	20	510	200	12	turbine	2000

OTHER WATER SOURCES

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOS	STER PUMPS		FIRE HYDRAN	rs
Horsepow	er	Quantity	Quantity Standard	Quantity Other
30	300gpm	2	379	
50	500gpm	1		
300	1850gpm	2		
100	1000gpm	2		

STORAGE TAN	KS	PRESSURE TAI	NKS
Capacity	Quantity	Capacity	Quantity
300,000	1	500	1
740,000	1		

COMPANY NAME	EPCOR WATER	
Name of System: Rio Verde WW	Wastewater Inventory Number (if applicable):	37-121

TREATMENT FACILITIES

TYPE OF TREATMENT (Extended Aerations, Step Aerations, Oxidation Ditch, Aerobic Lagoon, Anaerobic Lagoon, Trickling Filter, Septic Tank,	Activated Sludge
Wetland, Etc.) DESIGN CAPACITY OF PLANT (Gallons Per Day)	700,000

LIFT STATION FACILITIES

	Quantity	Horsepower	Capacity Per	Wet Well
Location	of Pumps	Per Pump	Pump (GPM)	Capacity (gals)
25202 N Forest Rd	3	10	450	2,400
25202 N Forest Rd	3	5	350	5,100
Tonto Verde East	3	5	200	1,340
Box Bar Ranch	2	2	15	120
Vista Verde #1	2	2	15	188
Vista Verde #2	2	2	15	188

FORCE MAINS

Size	Material	Length (in feet)
2 inch	Ductile Iron	2,812
4 inch	Ductile Iron	387
6 inch	Ductile Iron	455

MANHOLES <u>CLEANOUTS</u>

Туре	Quantity	Quantity
Standard	974	94

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695

MAINS

Size (in inches)	Material	Length (in feet)
2	Various	936
3	Various	1,112
4	Various	67,646
6	Various	750,178
8	Various	2,123,865
10	Various	177,905
12	Various	775,215
14	Various	7,615
16	Various	267,938
18	Various	12,958
20	Various	36,555
24	Various	32,225
30	Various	55,117
36	Various	17
48	Various	6,276
Undetermined	Various	12,525
	TOTAL =	4,328,084

CUSTOMERS METERS

Quantity
19,930
25,618
6,346
573
777
152
8
23
3
1
1
53,432

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas chlorination equipment and enclosures

AF WP 1, 2, 5 Granular Iron Media Arsenic Removal Treatment Facility

AF WP 9 Ion Exchange Nitrate/Arsenic Removal Treatment Facility

AF White Tanks Conventional surface water treatment with Dissolved Air Floatation

& Magnetite Ballast Sedimentation for solids removal. UltraViolet light disinfection with

Sodium Hypochlorite to maintain a residual.

STRUCTURES:

Buildings and enclosures associated with chemical storage, water treatment, wells and

booster stations.

OTHER:

AF WP 1 - 6 Granular Iron Media vessels @ 3,069 gallons each

AF WP 2 - 4 Granular Iron Media vessels @ 3,069 gallons each

AF WP 5 - 4 Granular Iron Media vessels @ 1,895 gallons each

AFTL Well 1 - 2 Granular Iron Media vessels @ 1,346 gallons each

White Tanks - 2 - 10MG & 1 - 38MG Raw Storage Reservoirs, $\,4$ - 125 HP Raw Pumps

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531

MAINS

Size (in inches)	Material	Length (in feet)
2	Various	41.36
4	Various	2,519
6	Various	34,046
8	Various	220,657
10	Various	9,126
12	Various	37,517
14	Various	
16	Various	65,054
18	Various	
20	Various	
24	Various	
30	Various	
36	Various	
48	Various	
Undetermined	Various	159
	TOTAL =	369,119

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	237
3/4	4,787
1	495
1 1/2	29
2	54
3	5
4	1
5	
6	2
7	
8	
Unknown	
	5,610

TREATMENT EQUIPMENT:	
Sodium Hypochlorite generation system	
STRUCTURES:	
OTHER:	

COMPANY NAME	EPCOR WATER	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

MAINS

Size (in inches)	Material	Length (in feet)
3/4	Various	417
1	Various	898
1 1/4	Various	1,204
1 1/2	Various	13,292
2	Various	12,007
3	Various	11,656
4	Various	156,694
6	Various	789,824
8	Various	285,180
10	Various	116,061
12	Various	232,290
14	Various	357
16	Various	22,395
18	Various	2,853
24	Various	25
Undetermined	Various	2,555
	TOTAL =	1,647,705

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	19,612
3/4	1,187
1	598
1 1/2	1,625
2	640
3	30
4	6
6	14
8	1
10	1
Unknown	
TOTAL =	23,714

TREATMENT EQUIPMENT:
Gas chlorination equipment and enclosures
STRUCTURES:
Buildings and enclosures associated with wells and booster stations
OTHER:
N/A

COMPANY NAME	EPCOR WATER	
Name of System: Tierra Del Rio	ADEQ Public Water System Number:	04-07-532

MAINS

Size (in inches)	Material	Length (in feet)
2	Various	197
4	Various	18
6	Various	1,926
8	Various	82,698
10	Various	
12	Various	32,491
14	Various	
16	Various	12,523
18	Various	
20	Various	
Undetermined	Various	23
	TOTAL =	129,876

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	23
3/4	1,089
1	652
1 1/2	12
2	21
3	2
4	
5	
6	
7	
8	
Unknown	
	1,799

TREATMENT EQUIPMENT:
Sodium Hypochlorite generation system
STRUCTURES:
Buildings and enclosures associated with wells and booster stations
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Sun City West	ADEQ Public Water System Number:	04-07-150

MAINS

Size (in inches)	Material	Length (in feet)
1 1/2	Various	635
2	Various	2,176
3	Various	
4	Various	20,906
6	Various	679,435
8	Various	106,655
10	Various	81,484
12	Various	96,278
14	Various	21,202
16	Various	18,735
18	Various	6,796
20	Various	1,891
Undetermined	Various	3,365
	TOTAL =	1,039,557

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	14,343
3/4	60
1	311
1 1/2	553
2	294
3	7
4	6
TOTAL =	15,574

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

SCW WP 1 Coagulation Filtration Arsenic Removal Treatment Facility

SCW WP 2 Granular Iron Media Arsenic Removal Treatment Facility

Sodium Hypochlorite equipment and storage facilities

STRUCTURES:

Buildings and enclosures associated with wells and booster stations

SCW WP 1 Buildings and enclosures associated with wells and booster stations

SCW WP 1 Control, Blower, MCC, and Polymer storage and feed equipment building

SCW WP 1 Clarifier (242,000 gallons x 2) and thickener structure

Chemical storage and feed equipment building

OTHER:

SCW WP 1 - 3 filter vessels @ 242,000 gallons each

SCW WP 2 - 4 Granular Iron Media Vessels @ 2,319 gallons each

SCW WP 2 - 30,000 gallon Sludge Holding Tank

COMPANY NAME	EPCOR WATER	
Name of System: Anthem	ADEQ Public Water System Number:	04-07-504

MAINS

Sing (in inch as) Material Levell (in fact)		
Size (in inches)	Material	Length (in feet)
2	PVC	542
3	PVC	6
4	PVC	1,706
6	PVC	48,587
8	PVC	372,450
10	PVC	4,634
12	PVC	182,670
14	PVC	73
16	PVC	31,866
18	PVC	7,445
20	PVC	4,535
24	PVC	8,061
30	PVC	46,308
Undetermined	PVC	2,101
	TOTAL =	710,985

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	3
3/4	6,561
1	2,333
1 1/2	137
2	165
3	11
4	7
6	2
8	2
12	1
	9,222

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Zenon micro-filtration system divided into four process trains with a total capacity of 7 MGD.
Associated pumps, valves, piping, and instrumentation. Chlorine feed and injection equipment.
Three UV Disinfection units, Chlorine contact chamber.

STRUCTURES:

Process tank building, process control and equipment building, electrical building, administrative office building shared with the Wastewater plant, block perimeter wall shared with the Wastewater plant.

One 1,500 kW generator, one 350 kW generator at Upper Reservoir, one 600kW generator at CAP

One 1,000 kW generator shared with wastewater plant.

OTHER:

Six vehicles and various tools shared between water and wastewater plant	

COMPANY NAME	EPCOR WATER	
Name of System: Paradise Valley	ADEQ Public Water System Number:	04-07-056

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	173
1.25	Various	
1.5	Various	
2	Various	3,425
2.5	Various	425
3	Various	8
4	Various	81,512
6	Various	281,133
8	Various	198,125
10	Various	2,326
12	Various	64,666
16	Various	40,002
18	Various	62
20	Various	2,070
24	Various	32,950
30	Various	2,674
36	Various	271
42	Various	446
Undetermined	Various	599
	TOTAL =	710,865

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	2,050
3/4	111
1	2,535
1 1/2	267
2	353
3	21
4	8
5	
6	9
7	
8	
	5,354

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Air Stripping Facility for TCE removal

Arsenic Trea	tment Facility is a Coagulatiion and Filtration plant using Sodium Hypochlorite, Ferric Chloride & Polymer
STRUCTURE	S:
Buildings an	d enclosures associated with arsenic treatment facility, wells and booster stations
OTHER:	

COMPANY NAME	EPCOR WATER	
Name of System: Tubac	ADEQ Public Water System Number:	04-12-001

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	9
2	Various	858
3	Various	5,083
4	Various	17,202
6	Various	69,788
8	Various	37,786
12	Various	4,039
Undetermined	Various	4,148
	Total =	138,914

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	606
3/4	69
1	46
1 1/2	3
2	18
3	
4	
5	
6	
7	
8	
TOTAL =	742

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

3 liquid chlorine pumps	
1 Granular Iron Media arsenic treatment system with two vessels	

STRUCTURES:

Enclosures associated with wells and boosters
Three sheds covering chlorine equipment. 4' X 4', 6' X 10', 10' X 10'

OTHER:

Administrative Trailer - Park Model Office at 15 Burrell Street
125 kVa on-site generator at Well #4
100 Kw on-site generator at arsenic treatment facility (Diesel Generator)
30 KW Natural Gas Generator, Palo Parado

COMPANY NAME	EPCOR WATER	
Name of System: Havasu	ADEQ Public Water System Number:	04-08-015

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	46
2	Various	2,797
3	Various	6,489
4	Various	25,283
6	Various	35,682
8	Various	73,357
10	Various	19,386
12	Various	949
15	Various	167
16	Various	8,182
20	Various	39
Undetermined		281
	TOTAL =	172,658

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	2,178
3/4	6
1	17
1 1/2	0
2	23
3	
4	6
6	2
	2,232

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Gas chlorination equipment w/enclosures.

Granular iron media arsenic removal with three filter vessels
STRUCTURES:
Buildings and enclosures associated with wells and booster stations.
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

MAINS*

Size (in inches)	Material	Length (in feet)
1"	Various	
1.25"	Various	
1.5"	Various	
2"	Various	1,764.88
2.5"	Various	
3"	Various	2,709
4"	Various	52,377
6"	Various	39,323
8"	Various	4,710
10"	Various	1,355
12"	Various	
14"	Various	
16"	Various	
		·
Undetermined		888
	TOTAL =	103,128

CUSTOMER METERS*

Size (in inches)	Quantity
5/8 X 3/4	1,460
3/4	
1	10
1 1/2	3
2	4
3	
4	1
6	3
TOTAL	1,481

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Chlorine Dioxide Injection System at Unit 17
Sodium Permanganate Injection System at Unit 17
Chlorine Gas Injection System at Unit 17
Fe & Mn Removal System at Unit 17

STRUCTURES:

Office Building on Commercial Str.	
Fences around well sites	
Sheds at Unit 17 and King St.	

OTHER:

x Mini-Excavator
arious testing equipment

COMPANY NAME	EPCOR WATER	
Name of System: Lake Cimarron	ADEQ Public Water System Number:	04-08-129

MAINS* Size (in inches) Material Length (in feet) 1" Various 1.25" Various 1.5" Various 2" Various 2.5" Various 3" Various 4" Various 6" 944 Various 8" Various 13,472 10" 4,415 Various 12" Various 14" Various 16" Undetermined 692 TOTAL = 19,523

CUSTOMER METERS*	
Size (in inches)	Quantity
5/8 X 3/4	228
3/4	
2	3
TOTAL	231

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Sodium Permanganate Injection System	
Chlorine Gas Injection System	
Fe & Mn Removal System	

STRUCTURES:

Treatment Chemicals Storage Shed
Block fences around well sites and distribution center

OTHER:

COMPANY NAME	CHAPARRAL CITY WATER	
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017

MAINS

100 1110			
Size (in inches)	Material	Length (in feet)	
1	Various	316	
2	Various	1,417	
3	Various	204	
4	Various	42,067	
5	Various	473,537	
6	Various	393,591	
8	Various	4,531	
10	Various	210,795	
12	Various		
16	Various	36,926	
18	Various	443	
24	Various	29,324	
30	Various	50	
Undetermined	Various	31,871	
	TOTAL =	1,225,072	

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	17
3/4	8,623
1	5,449
1 1/2	194
2	168
3	25
4	11
6	5
Unkown	
TOTAL	14,492

TREATMENT EQUIPMENT:
Shea Plant: Three 5 MGD capacity modules utilizing contact clarification-filtration process which consists of one
adsorption clarifer and two granular media filters. Positive displacement pumps used to feed Aluminum
chlorohydrate which is used as a primary coagulant and cationic polymer as a coagulant aid. Sodium
hypochlorite used for disinfection.
Well 10: Severn Trent SORB 33 Arsenic Removal System. Treatment flow capacity 650 GPM & media quantity 563 Cubic Feet.
Two 10' Diameter Bayoxide E33 filter vessels, with flow configuration set in parallel.
Upon well start up, water goes through a flush to waste. Following the flush to waste, 50% of flow is sent through the As
removal system. Post treated water is blended with system water and sent out to zone 2. Loading rate 4.1 gpm/sft
Blending target was designed to achieve 0.009 mg/L
STRUCTURES:
Treatment process modules (aka WTP 2), administration building, on site generator, on site 3.5 MG Raw water storage
reservoir. Eight off site reservoir/booster stations.
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Holiday Harbor	ADEQ Public Water System Number:	04-15-058

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	557
3	Various	248
4	Various	4,502
6	Various	11,179
8	Various	
10	Various	
12	Various	
16	Various	
Undetermined		883
	TOTAL =	17,368

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	242
3/4	0
1	6
1 1/2	1
2	1
3	1
4	
6	
	251

For the following three items, list the utility owned assets in each category.

2 pressure sand filters, gas chlorinator, polymer system
STRUCTURES:
STRUCTURES.
Concrete block building and chain link fencing
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Lakeside	ADEQ Public Water System Number:	04-15-010

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	3,734
3	Various	5,179
4	Various	28,174
6	Various	14,177
8	Various	1,814
10	Various	
12	Various	
16	Various	
	·	-
Undetermined		1,044
	TOTAL =	54,121

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	846
3/4	0
1	16
1 1/2	1
2	
3	
4	
6	
	863

For the following three items, list the utility owned assets in each category.

2 pressure sand filters, chlorinator,polymer system
STRUCTURES:
Concrete block building, chain link fencing
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Marina Village	ADEQ Public Water System Number:	04-15-011

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	
1.5	Various	65
2	Various	1,975
3	Various	4,727
4	Various	6,443
6	Various	804
8	Various	7,166
10	Various	
12	Various	
16	Various	
Undetermined	·	551
	TOTAL =	21,730

2 pressure sand filters, chlorinator, polymer system.

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	211
3/4	
1	15
1 1/2	3
2	9
3	
4	
6	
	238

For the following three items, list the utility owned assets in each category.

COMPANY NA	ME	EPCOR WATER	
Name of System:	Moovalya Keys	ADEQ Public Water System Number:	04-15-006

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	380
2	Various	2,655
3	Various	854
4	Various	10,746
6	Various	15,756
8	Various	
10	Various	
12	Various	
16	Various	
Undetermined		1,856
	TOTAL =	32,247

2 pressure sand filter, chlorinator, polymer system

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	543
3/4	
1	36
1 1/2	8
2	4
3	1
4	
6	
	592

For the following three items, list the utility owned assets in each category.

STRUCTURES:
Concrete block building, chain link fencing
Administration and warehouse building
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Parker Dam	ADEQ Public Water System Number:	04-15-027

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	76
2	Various	
3	Various	126
4	Various	9,855
6	Various	3,303
8	Various	
10	Various	
12	Various	
16	Various	
Undetermined		386
	TOTAL =	13,745

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	166
3/4	
1	19
1 1/2	6
2	4
3	
4	
6	
	195

For the following three items, list the utility owned assets in each category.

2 Pressure sand filters, chlorinator, polymer system
STRUCTURES:
Concrete building, Chain link fencing
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Rio Lindo	ADEQ Public Water System Number:	04-15-040

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	24
3	Various	37
4	Various	2,481
6	Various	19
8	Various	
10	Various	
12	Various	
16	Various	
Undetermined		87
	TOTAL =	2,648

Pressure sand filters, chlorination, polymer system

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	32
3/4	
1	2
1 1/2	
2	3
3	
4	
6	
	37

For the following three items, list the utility owned assets in each category.

STRUCTURES:
Concrete block building, chain link fencing
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: San Tan Anthem Merrill	ADEQ Public Water System Number:	411136

MAINS

MAIN		
Size (in inches)	Material	Length (in feet)
2	Various	-
4	Various	-
6	Various	4,355
8	Various	187,515
10	Various	24,324
12	Various	40,222
14	Various	-
16	Various	-
18	Various	-
20	Various	-
24	Various	-
30	Various	-
36	Various	-
48	Various	-
Undetermined	Various	14,849
	TOTAL =	271,265

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	-
3/4	4,367
1	46
1 1/2	38
2	37
3	11
4	1
5	-
6	2
7	-
8	-
10	-
Unknown	-
Unknown	-
	4,502

TREATMENT EQUIPMENT:
Gas Chlorination Equipment and Enclosures
STRUCTURES:
Buildings and enclosures associated with chemical storage, water treatment, wells and
booster stations.
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: San Tan	ADEQ Public Water System Number:	411128

MAINS

IVIAIIVS		
Size (in inches)	Material	Length (in feet)
1	Various	488
2	Various	6,061
3	Various	463
4	Various	6,025
6	Various	159,869
8	Various	1,484,826
10	Various	10,708
12	Various	389,064
14	Various	-
16	Various	43,584
18	Various	-
20	Various	-
24	Various	302
30	Various	-
36	Various	-
48	Various	-
Undetermined	Various	44,057
	TOTAL =	2,145,447

CUSTOMERS METERS

Size (in inches)	Quantity
5/8 X 3/4	-
3/4	28,252
1	1,650
1 1/2	188
2	220
3	68
4	7
6	3
7	-
8	-
10	-
12	-
16	-
Unknown	-
	30,388

TREATMENT EQUIPMENT:
Gas Chlorination Equipment and Enclosures
IX Treatment System - 3 Media Vessels @ 2,231 gallons each
IX Treatment System - 1 Recycle Water Tank @ 50,000 gallons
IX Treatment System - 1 Salt Holding Tank @ 13,000 gallons
IX Treatment System - 1 Brine Water Tank @ 8,225 gallons
IX Treatment System - 3 5HP Booster Pumps
STRUCTURES:
Buildings and enclosures associated with chemical storage, water treatment, wells and
booster stations.
OTHER:
Bella Vista Farms Well Drywell - Registration# DW6904

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	
8	PVC	33,707
10	PVC	1,030
12	PVC	
15	PVC	
18	PVC	
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	34,737

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Russell Ranch: Aerobic Digester, Vault and Haul
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Russell Ranch: 1 NaOCl pump, 1 dechlor (NaHSO ₃ pump)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	
STRUCTURES (Buildings, Fences Etc)	Russell Ranch: Storage shed, block fence around entire perimeter of property
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. Russell Ranch: 275 kW standby generator

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105202

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	PVC	76
6	PVC	2,031
8	PVC	453,089
10	PVC	12,990
12	PVC	10,903
15	PVC	13,648
16	PVC	350
18	PVC	6,201
21	PVC	9,870
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	509,157

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	New belt press and conveyance system installed Verrado: Aerobic Digester, Belt Filter Press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.) Dechorination Equipment	Verrado: 1-700 gal NaOCl tank, 2 NaOCl pumps Verrado: 2 NaHSO3 pumps
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Verrado: 2 Disc Filter Units (10 micron)
STRUCTURES (Buildings, Fences Etc)	Verrado: Administrative Modular Trailer, Dewatering building, Motor Control building, Shop building, block fence around entire perimeter of property
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. Verrado: 750 kW ad 2,000 kW on site standby Generators, 4 work trucks

COMPANY NAME	EPCOR WATER	
Name of System: Luke303	Wastewater Inventory Number (if applicable):	511700

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	163
6	PVC	1,106
8	PVC	97,900
10	PVC	1,417
12	PVC	21,309
15	PVC	22,853
18	PVC	29,642
21	PVC	6,242
24	PVC	4,991
27	PVC	9,280
30	PVC	22,165
36	PVC	5,294
Undetermined	PVC	
	TOTAL =	222,362

SERVICES

SERVICES		
Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Luke 303: Aerobic Digester, Belt Filter Press New belt press and auger system installed
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.) Dechorination Equipment	Sodium Hypochlorite tank; (2) positive displacement feed pumps Sodium Bisulfite tank; (2) positive displacement feed pumps
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	(2) Kruger 10 micron disc filters model 2208/3-1F (1) Aqua Aerobics 1 MGD Disk Filter
STRUCTURES (Buildings, Fences Etc)	Operations building; Blower Building, Solids handling Building, (2) Motor Control Buildings, chain link and block wall fenceand block wall fence
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. 1250 kW on site standby Generator, 3 work trucks, 2 tractors for field maintenance, forklift

COMPANY NAME	EPCOR WATER	
Name of System: Sun City	Wastewater Inventory Number (if applicable):	100339

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	Various	527
6	Various	10,649
8	Various	1,301,506
10	Various	69,600
12	Various	31,393
15	Various	16,263
18	Various	10,415
21	Various	9,377
24	Various	613
27	Various	1,301
30	Various	2,984
33	Various	861
36	Various	1,034
Undetermined	Various	0
	TOTAL =	1,456,522

SERVICES

Material	Quantity
n/a	n/a
	n/a n/a n/a n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	N/A
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, etc.)	N/A
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, etc.)	N/A
STRUCTURES (Buildings, Fences Etc)	Wall around Bio-Scrubber at 99th Avenue Metering Station
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	99th Avenue metering station, various tools and equipment associated with wastewater collection

COMPANY NAME	EPCOR WATER	
Name of System: Sun City West	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	Various	1,188
6	Various	3,935
8	Various	837,297
10	Various	29,691
12	Various	12,778
15	Various	18,519
18	Various	19,917
21	Various	5,940
24	Various	2,447
27	Various	
30	Various	
33	Various	
36	Various	2,866
Undetermined	Various	
	TOTALS =	934,576

SERVICES

n/a n/a	n/a
n/a	/
	n/a
n/a	n/a
n/a	n/a
n/a	n/a
	n/a n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DISINFECTION EQUIPMENT Chlorinator, Ultra-Violet, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
STRUCTURES (Buildings, Fences, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Refer to the Northwest Valley Regional Water Reclamation Facility (page)

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	49
8	PVC	210,152
10	PVC	17,213
12	PVC	18,943
15	PVC	13,716
18	PVC	24,742
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	
	TOTAL =	284,815

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
STRUCTURES (Buildings, Fences Etc)	Refer to the Northwest Valley Regional Water Reclamation Facility (page)
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Refer to the Northwest Valley Regional Water Reclamation Facility (page)

COMPANY NAME	EPCOR WATER	
Name of System: NWVWRF	Wastewater Inventory Number (if applicable):	102667

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
	TOTALS =	0
	TOTALS -	U

SERVICES

Size (in inches)	Material	Quantity

SOLIDS PROCESSING AND HANDLING FACILITIES	Aerobic Digesters (3), Belt pressed sludge is hauled to landfill
DISINFECTION EQUIPMENT	Hypochlorite injections at filter effluent ad Sodium Bisultate dechlorination at discharge weir.
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Rapid sand filter
STRUCTURES (Buildings, Fences, Etc.)	Old grit removal building was modified - new grit removal stacked tray system installed Admin/Maintenance/Control Building, Solids Handling Building, Blower Buildin at Treatment Plant; VFD/Control Building at Bell Road Lift Station
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection

COMPANY NAME	EPCOR WATER	
Name of System: Anthem	Wastewater Inventory Number (if applicable):	103259

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	PVC	758
6	PVC	5,727
8	PVC	431,471
10	PVC	28,208
12	PVC	22,644
15	PVC	3,225
18	PVC	9,933
21	PVC	2,171
24	PVC	2,218
30		
Undetermined	PVC	
	TOTAL =	506,355

RECLAIMED WATER LINES

Size (in inches)	Material	Quantity
1	n/a	13
2	n/a	2,314
4	n/a	5,259
6	n/a	37,429
8	n/a	10,698
10	n/a	68
12	n/a	48,504
14	n/a	1,155
16	n/a	26
18	n/a	15,091
20	n/a	1,141
24	n/a	202
Undetermined		1,001
	TOTAL=	122,901

SOLIDS PROCESSING AND HANDLING FACILITIES	Belt filter press, 1.5 meter belt
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	UV or Chlorine (NaOCl) injection with chlorine contact chamber
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Zenon Zee-Weed 500 microfiltration system
STRUCTURES (Buildings, Fences Etc)	Common administration building shared with water plant, headworks building, process building, solids building, perimeter wall. One 1,000,000 gallon non-potable/reclaimed water storage reservoir
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Various tools and equipment associated with wastewater collection and treatment. 2,000 kW generator, three lift station generators, Panhandle 1- 50 kW, Panhandle 2- 60 kW, Pandhandle 3- 80 kW

COMPANY NAME	EPCOR WATER	
Name of System: Mohave Wishin	g Well Wastewater Inventory Number (if applicable): 38-1	

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	11,026
8	PVC	143,850
10	PVC	1,257
12	PVC	3,135
15	PVC	6,847
18	n/a	
21	n/a	
24	n/a	
	TOTAL =	166,115

SERVICES

Size (in inches)	Material	Quantity
4	n/a	
6	n/a	
8	n/a	
12	n/a	
15	n/a	
	TOTAL =	0

SOLIDS PROCESSING AND HANDLING FACILITIES	Sludge press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Slow sand
STRUCTURES (Buildings, Fences Etc)	600' chain link fence, building with lab, chlorine building
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, etc.	150 KW Cat gen-set, miscellaneous lab equipment, influent meter, effluent meter. Effluent pump.

COMPANY NAME	EPCOR WATER	
Name of System: Arizona Gatewa	ADEQ Public Water System Number: 04-08-163	

MAINS

	MAINO	
Size (in inches)	Material	Length (in feet)
2	Various	30
3	Various	
4	Various	1,668
5	Various	
6	Various	4,352
8	Various	3,171
10	Various	1,490
12	Various	3,917
16	Various	148
18	Various	
Undetermined	Various	1,455
	TOTAL =	16,231

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	3
3/4	8
1	2
1 1/2	
2	
3	
4	
6	
TOTAL	13

For the following three items, list the utility owned assets in each category.

TREATMENT EQUIPMENT:

Liquid chlorine and asssociated equipment.

STRUCTURES:
Structures and buildings associated with water treatment and booster systems.
OTHER:

COMPANY NAME	EPCOR WATER	
Name of System: Mohave Arizona	a Gateway Wastewater Inventory Number (if applicable):	

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	n/a	
8	PVC	7,488
10	PVC	375
12	n/a	
16	PVC	150
18	n/a	
21	n/a	
24	n/a	
	TOTAL =	8,014

SERVICES

Size (in inches)	Material	Quantity
4	n/a	
6	PVC	
8	n/a	
12	n/a	
15	n/a	
		·
	TOTAL =	0

SOLIDS PROCESSING AND HANDLING FACILITIES	N/A
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Chlorinator/de-chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	None
STRUCTURES (Buildings, Fences Etc)	Blower building/chain link fencing
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, etc.	Stand by generator

COMPANY NAME	EPCOR WATER	
Name of System: San Tan	Wastewater Inventory Number (if applicable):	

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	
6	PVC	590
8	PVC	321,276
10	PVC	3,179
12	PVC	14,334
15	PVC	5,448
18	PVC	309
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	28,591
	TOTAL =	373,727

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	San TanWRF: Belt Press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	San Tan WRF: Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	San Tan WRF: Sand Filter
STRUCTURES (Buildings, Fences Etc)	San Tan WRF: Buildings, Fences
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Power Generator, Tools

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	PVC	25
6	PVC	2,162
8	PVC	335,547
10	PVC	11,380
12	PVC	26,451
15	PVC	5,813
18	PVC	1,263
21	PVC	
24	PVC	
30	PVC	
Undetermined	PVC	69,839
	TOTAL =	452,480

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Section 11 WRF: None
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Section 11 WRF: Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Section 11 WRF: None
STRUCTURES (Buildings, Fences Etc)	Section 11 WRF: Buildings, Fences
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Power Generator, Tools

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	398
6	PVC	4,586
8	PVC	331,742
10	PVC	14,313
12	PVC	9,210
15	PVC	3,419
18	PVC	929
21	PVC	
24	PVC	5,003
30	PVC	2,610
Undetermined	PVC	15,884
	TOTAL =	388,092

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Anthem WRF: Belt Press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Anthem WRF: Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Anthem WRF: Cloth Filter
STRUCTURES (Buildings, Fences Etc)	Anthem WRF: Buildings, Fences
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Power Generator, Tools

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	PVC	
6	PVC	1,935
8	PVC	636,864
10	PVC	48,619
12	PVC	66,540
15	PVC	10,113
18	PVC	14,450
20	PVC	237
24	PVC	10
27	PVC	1,307
Undetermined	PVC	52,377
	TOTAL =	832,452

SERVICES

Size (in inches)	Material	Quantity
4	n/a	n/a
6	n/a	n/a
8	n/a	n/a
12	n/a	n/a
15	n/a	n/a

SOLIDS PROCESSING AND HANDLING FACILITIES	Pecan WRF: Belt Press
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Pecan WRF: Chlorinator
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	Pecan WRF: Cloth Filter
STRUCTURES (Buildings, Fences Etc)	Pecan WRF: Buildings, Fences
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	Power Generator, Tools

COMPANY NAME	EPCOR Water		
Name of System: Rio Verde	ADEQ Public Water System Number:	04-07-121	

MAINS

MAINS		
Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	5,372
3	Various	4,824
4	Various	4,805
5	Various	
6	Various	62,851
8	Various	171,244
10	Various	2,263
12	Various	38,111
14	Various	
16	Various	
Undetermined		390
	TOTAL =	289,860

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X 3/4	
3/4	403
1	2,582
1 1/2	30
2	11
3	10
4	1
6	2
8	6
12	1
TOTAL	3,046

IRRIGATION WATER LINES

Size (in inches)	Material	Length (in feet)
1	Various	
2	Various	49.94
3	Various	
4	Various	
5	Various	
6	Various	7,279
8	Various	10,014
10	Various	
12	Various	12,412
16	Various	9,868
24	Various	
Undetermined		13,621
	TOTAL =	53,244

TREATMENT EQUIPMENT:
Hypochlorinators at Wells 1 & 2 & 9
STRUCTURES:
Fenced areas at storage tanks and Wells 2,3,4,7 and 9 plus walled areas at Wells 1,5,6, and 8
OTHER:
150 KW generator at 300,000 gallon storage tank, 75 KW generator at Well2, 150 KW generator at Trilogy Booster Pump
460 KW Generator at Nelson Booster Pump

COMPANY NAME	EPCOR WATER	
Name of System: Rio Verde WW	Wastewater Inventory Number (if applicable):	37-121

COLLECTION MAINS

Size (in inches)	Material	Length (in feet)
4	n/a	295
6	PVC	6,172
8	PVC	192,768
10	PVC	4,593
12	PVC	13,551
15	PVC	8,972
18	PVC	
21	PVC	268
24	PVC	
30		
Undetermined	PVC	
	TOTAL =	226,619

RECLAIMED WATER LINES

Size (in inches)	Material	Quantity
2	n/a	
3	n/a	
4	n/a	
6	n/a	15,978
8	n/a	1,691
10	n/a	
12	n/a	4,530
14	n/a	
16	n/a	
Undetermined	n/a	438
	TOTAL=	22,637

SOLIDS PROCESSING AND HANDLING FACILITIES	2 Plate Presses with 25 yd container
DISINFECTION EQUIPMENT (Chlorinator, Ultra-Violet, Etc.)	Hypochlorination with 12.5% bleach (1500 gallons on site storage)
FILTRATION EQUIPMENT (Rapid Sand, Slow Sand, Activated Carbon, Etc.)	7 Dual media pressure filters
STRUCTURES (Buildings, Fences Etc)	Lab/ Office WWTP Wall Enclosure, 3 blower/maintenance building
OTHER Laboratory Equipment, Tools, Vehicles, Standby Power Generators, Etc.	75 KW, 130 KW, 230 KW Generators, spectorophotometer, nephelometer, autoclave oven, incubators

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	ADEQ Public Water System Number:	04-07-695

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	51,217	0	452,099	452,099	1,103	469,635	(18,639)	-4.12%
FEBRUARY	51,321	0	445,862	445,862	797	411,284	33,781	7.58%
MARCH	51,535	318,580	193,476	512,056	863	417,535	93,658	18.29%
APRIL	51,670	459,810	198,297	658,107	3,383	561,223	93,502	14.21%
MAY	51,745	550,747	252,686	803,433	1,865	650,567	264,878	28.88%
JUNE	51,878	609,050	308,261	917,311	2,003	859,100	212,648	19.80%
JULY	52,059	717,150	356,600	1,073,750	996	973,886	110,808	10.32%
AUGUST	52,258	721,250	364,440	1,085,690	1,927	940,988	143,611	13.23%
SEPTEMBER	52,455	640,470	282,989	923,459	1,091	1,012,485	(90,117)	-9.76%
OCTOBER	52,607	587,110	316,051	903,161	703	768,858	133,600	14.79%
NOVEMBER	52,730	469,150	231,398	700,548	1,768	738,223	(39,443)	-5.63%
DECEMBER	52,792	210,720	354,279	564,999	1,292	566,793	(3,086)	-0.55%
	TOTALS ->			9,040,475	17,790	8,370,577	652,108	7.21%

What is the level of arsenic for each well on your system. (If more than one well, please list each separately) - See attached	_mg/l
If system has fire hydrants, what is the fire flow requirement?G	GPM for hrs
If system has chlorination treatment, does this treatment system chloring (X) Yes () No	nate continuously?
Is the Water Utility located in an ADWR Active Management Area (AMA (X) Yes () No	\) ?
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) r (X) Yes () No	requirement?
If yes, provide the GPCPD amount: 204*	

EPCOR Water Central Division - Agua Fria Unaccounted For Water - 2023

		Quantity of Water (Kgal)											
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Production													
Water Treatment		0	318,580	459,810	550,747	609,050	717,150	721,250	640,470	587,110	469,150	210,720	5,284,037
Wells	452,099	445,862	193,476	198,297	252,686	308,261	356,600	364,440	282,989	316,051	231,398	354,279	3,756,438
B Gallons Purchased													
C Total Production	452,099	445,862	512,056	658,107	803,433	917,311	1,073,750	1,085,690	923,459	903,161	700,548	564,999	9,040,475
Authorized Unbilled/Consumption													
In-Plant Usage													<u> </u>
Mixing Chemicals - Field													<u> </u>
Well Pumped Waste	128	133	233	275	350	313	193	307	137	110	259	335	2,773
Flushing Mains	697	8	379	2,853	614	581	531	1,347	672	284	1,155	621	9,743
Identified Fire Usage													<u> </u>
Vandalism													<u></u>
Street Cleaning													<u></u>
Draining Storage Tanks					650	850							1,500
Online Analyzers & Chlorinators	251	251	251	251	251	251	251	251	251	251	251	251	3,012
Field Meter Testing													1
Fire Hydrant Maintenance	19	6	0	2	0	7	20	22	31	58	66	81	310
Flushing Sewer Mains	8	399		2			2				38	5	452
D Total Authorized Unbilled/Consumption	1,103	797	863	3,383	1,865	2,003	996	1,927	1,091	703	1,768	1,292	17,790
E Gallons Sold												1	
Residential	353,843	308,604	308,897	404,534	434,592	549,991	615,511	601,207	668,389	509,281	516,957	414,287	5,686,093
Commercial	105,592	92,300	95,784	142,038	203,887	293,342	341,611	324,127	325,931	244,600	204,456	139,499	2,513,167
Industrial													<u> </u>
Fire Service													<u> </u>
OPA	9,391	9,548	9,231	11,861	10,182	13,729	14,333	13,177	14,921	12,031	14,681	11,184	144,269
Resale			2,931	1,657	1,090								5,678
Miscellaneous	809	832	692	1,133	816	2,038	2,431	2,477	3,244	2,946	2,129	1,823	21,370
Total Sales	469,635	411,284	417,535	561,223	650,567	859,100	973,886	940,988	1,012,485	768,858	738,223	566,793	8,370,577
F Non-Account Water													
Gallons =C-D-E	(18,639)	33,781	93,658	93,502	151,001	56,208	98,868	142,775	(90,117)	133,600	(39,443)	(3,086)	652,108
Percentage =(C-D-E)/C	-4.12%	7.58%	18.29%	14.21%	18.79%	6.13%	9.21%	13.15%	-9.76%	14.79%	-5.63%	-0.55%	7.21%

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	ADEQ Public Water System Number:	04-07-531

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	5,447	40,675		40,675	1,323	42,452	(3,101)	-7.62%
FEBRUARY	5,446	38,487		38,487	1,019	36,012	1,456	3.78%
MARCH	5,455	44,047		44,047	784	36,182	7,081	16.08%
APRIL	5,471	54,253		54,253	814	43,700	9,739	17.95%
MAY	5,473	74,506		74,506	952	53,477	20,077	26.95%
JUNE	5,488	73,102		73,102	928	69,985	2,189	2.99%
JULY	5,491	83,875		83,875	1,053	75,924	6,898	8.22%
AUGUST	5,482	84,889		84,889	1,067	70,917	12,905	15.20%
SEPTEMBER	5,458	66,918		66,918	948	78,855	(12,885)	-19.26%
OCTOBER	5,507	84,436		84,436	1,236	57,787	25,413	30.10%
NOVEMBER	5,509	64,318		64,318	1,074	68,150	(4,906)	-7.63%
DECEMBER	5,586	51,483		51,483	1,005	57,569	(7,091)	-13.77%
	TOTALS ->	760,988	0	760,988	12,203	691,010	57,775	7.59%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately) - See attached
If system has fire hydrants, what is the fire flow requirement?GPM forh
If system has chlorination treatment, does this treatment system chlorinate continuously () Yes (X) No
Is the Water Utility located in an ADWR Active Management Area (AMA)? (X) Yes () No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? (X) Yes () No
If yes, provide the GPCPD amount:204*

EPCOR Water Central Division - NE Agua Fria Unaccounted For Water - 2023

						Quant	ity of Wate	r (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped		·		•	•		•		•	•	•	•	
Water Treatment													
Wells	40,675	38,487	44,047	54,253	74,506	73,102	83,875	84,889	66,918	84,436	64,318	51,483	760,988
B Gallons Purchased													
C Total Production	40,675	38,487	44,047	54,253	74,506	73,102	83,875	84,889	66,918	84,436	64,318	51,483	760,988
Authorized Unbilled/Consumption													
In-Plant Usage													
Mixing Chemicals - Field													
Well Pumped Waste	1,301	997	762	792	930	906	1,031	1,045	899	1,147	1,035	983	11,828
Flushing Mains											11		11
Identified Fire Usage													
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators	22	22	22	22	22	22	22	22	22	22	22	22	264
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains									27	67	6		100
D Total Authorized Unbilled/Consumption	1,323	1,019	784	814	952	928	1,053	1,067	948	1,236	1,074	1,005	12,203
	•			•	·		·	,	•	· ·	,	·	
E Gallons Sold													
Residential	40,820	34,684	34,673	41,306	46,117	63,622	69,539	65,265	73,875	53,141	62,026	54,117	639,185
Commercial	1,426	1,137	1,320	2,210	7,085	5,860	5,875	5,225	4,520	4,161	5,569	2,952	47,340
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous	206	191	189	184	275	503	510	427	460	485	555	500	4,485
Total Sales	42,452	36,012	36,182	43,700	53,477	69,985	75,924	70,917	78,855	57,787	68,150	57,569	691,010
T-1													
F Non-Account Water													
Gallons =C-D-E	(3,101)	1,456	7,081	9,739	20,077	2,189	6,898	12,905	(12,885)	25,413	(4,906)	(7,091)	57,775
Percentage $=(C-D-E)/C$	-7.62%	3.78%	16.08%	17.95%	26.95%	2.99%	8.22%	15.20%	-19.26%	30.10%	-7.63%	-13.77%	7.59%

Negative numbers indicate quantity or percentage above production or 100%

COMPANY NAME	EPCOR WATER	
Name of System: Sun City	ADEQ Public Water System Number:	04-07-099

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	23,322	196,074		196,074	856	200,284	(5,066)	-2.58%
FEBRUARY	23,347	190,624		190,624	981	170,476	19,168	10.06%
MARCH	23,341	210,383		210,383	681	172,175	37,526	17.84%
APRIL	23,307	253,369		253,369	1,098	200,428	51,843	20.46%
MAY	23,297	321,542		321,542	905	222,176	98,461	30.62%
JUNE	23,298	353,533		353,533	866	310,304	42,363	11.98%
JULY	23,325	416,109		416,109	832	353,664	61,613	14.81%
AUGUST	23,320	436,378		436,378	574	360,906	74,898	17.16%
SEPTEMBER	23,342	361,017		361,017	615	424,635	(64,233)	-17.79%
OCTOBER	23,372	360,718		360,718	442	309,061	51,215	14.20%
NOVEMBER	23,379	316,527		316,527	1,024	323,807	(8,304)	-2.62%
DECEMBER	23,397	246,227		246,227	1,999	288,383	(44,155)	-17.93%
	TOTALS ->			3,662,501	10,872	3,336,299	315,330	8.61%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately) -See attached
If system has fire hydrants, what is the fire flow requirement? GPM for hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? () Yes (X) No
Is the Water Utility located in an ADWR Active Management Area (AMA)? (X) Yes () No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? (X) Yes () No
If yes, provide the GPCPD amount: <u>255*</u>

EPCOR Water Central Division - Sun City Water Unaccounted For Water - 2023

						Quan	tity of Wat	er (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped					•		3			3	3		
Water Treatment													
Wells	196,074	190,624	210,383	253,369	321,542	353,533	416,109	436,378	361,017	360,718	316,527	246,227	3,662,501
B Gallons Purchased													
C Total Production	196,074	190,624	210,383	253,369	321,542	353,533	416,109	436,378	361,017	360,718	316,527	246,227	3,662,501
Authorized Unbilled/Consumption													
In-Plant Usage					1								
Mixing Chemicals - Field													
Well Pumped Waste	665	713	216	383	625	444	526	417	453	275	866	1,864	7,447
Flushing Mains	13	48	232	161	107	292	170	25	16	36	28	5	1,134
Identified Fire Usage												_	-,
Vandalism													
Street Cleaning													
Draining Storage Tanks				300									300
Online Analyzers & Chlorinators	130	130	130	130	130	130	130	130	130	130	130	130	1,560
Field Meter Testing													,
Fire Hydrant Maintenance	49	13	38	69	43		0	2	16	1			229
Flushing Sewer Mains	_	77	65	55			6						203
D Total Water Losses	856	981	681	1,098	905	866	832	574	615	442	1,024	1,999	10,872
			•	•	•	•	•	•	•	•	•	•	
E Gallons Sold													
Residential	158,576	136,743	140,458	163,935	181,963	253,248	286,137	288,525	347,031	252,190	265,071	233,224	2,707,101
Commercial	40,743	32,994	31,118	35,597	38,825	54,262	65,215	69,908	74,444	55,047	55,834	53,281	607,268
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous	965	739	599	896	1,388	2,794	2,312	2,473	3,160	1,824	2,902	1,878	21,930
Total Sales	200,284	170,476	172,175	200,428	222,176	310,304	353,664	360,906	424,635	309,061	323,807	288,383	3,336,299
F Non-Account Water													
Gallons =C-D-E	(5,066)	19,168	37,526	51,843	98,461	42,363	61,613	74,898	(64,233)	51,215	(8,304)	(44,155)	315,330
Percentage =(C-D-E)/C	-2.58%	10.06%	17.84%	20.46%	30.62%	11.98%	,				. , ,	/	8.61%
No motive representation of the second secon			17.0-770	20.4070	00.0270	11.0070	14.0170	17.1070	17.7070	17.2070	2.02 /0	17.0070	0.0170

Negative numbers indicate quantity or percentage above production or 100%

COMPANY NAME	EPCOR WATER	
Name of System: Tierra Del Rio	ADEQ Public Water System Number:	04-07-532

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	1,769	15,813		15,813	212	16,681	(1,080)	-6.83%
FEBRUARY	1,770	15,328		15,328	229	13,913	1,186	7.74%
MARCH	1,770	17,433		17,433	149	14,188	3,095	17.76%
APRIL	1,773	20,285		20,285	159	16,515	3,611	17.80%
MAY	1,769	24,414		24,414	311	18,484	5,619	23.01%
JUNE	1,770	25,648		25,648	181	23,887	1,580	6.16%
JULY	1,769	31,790		31,790	210	26,354	5,226	16.44%
AUGUST	1,769	32,477		32,477	257	27,286	4,934	15.19%
SEPTEMBER	1,770	29,923		29,923	213	30,915	(1,205)	-4.03%
OCTOBER	1,770	28,985		28,985	161	25,947	2,877	9.93%
NOVEMBER	1,767	21,263		21,263	166	25,677	(4,580)	-21.54%
DECEMBER	1,766	18,792		18,792	241	19,380	(830)	-4.41%
	TOTALS ->			282,151	2,490	259,227	20,434	7.24%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately) - See attached								
If system has fire hydrants, what is the fire flow requirement? GPM for hrs								
If system has chlorination treatment, does this treatment system chlorinate continuously? () Yes (X) No								
Is the Water Utility located in an ADWR Active Management Area (AMA)?								
(X) Yes () No								
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement?								
(X) Yes () No								
If yes, provide the GPCPD amount:								

EPCOR Water Central Division - Tierra Del Rio District Unaccounted For Water - 2023

						Quant	ity of Wate	r (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped			•					•	•		•	•	
Water Treatment													
Wells	15813	15328	17433	20285	24414	25648	31790	32477	29923	28985	21263	18792	2821
Gallons Purchased													
Total Production	15,813	15,328	17,433	20,285	24,414	25,648	31,790	32,477	29,923	28,985	21,263	18,792	282,1
Authorized Unbilled/Consumption													
In-Plant Usage			I	1		1	1	I			I		
Mixing Chemicals - Field													
Well Pumped Waste	190	207	127	137	204	159	188	235	185	139	144	219	2
Flushing Mains	130	201	121	107	204	100	100	200	6	100	177	210	
Identified Fire Usage									U				
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators	22	22	22	22	22	22	22	22	22	22	22	22	
Field Meter Testing													
Fire Hydrant Maintenance			0		11					t			
Flushing Sewer Mains					74				0	t			
Total Authorized Unbilled/Consumption	212	229	149	159	311	181	210	257	213	161	166	241	2,4
	•		•					•			•		
Gallons Solds				1			1						
Residential	14577	12237	12435	14526	15633	19404	21067	20798	23726	19150	20136	15946	2096
Commercial	2101	1673	1749	1987	2848	4479	5281	6484	7181	6793	5536	3430	49
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous	3	3	4	2	3	4	6	4	8	4	5	4	
Total Sales	16,681	13,913	14,188	16,515	18,484	23,887	26,354	27,286	30,915	25,947	25,677	19,380	259,2
Unaccounted For Water													
Gallons =C-D-E	-1080	1186	3095	3611	5619	1580	5226	4934	-1205	2877	-4580	-830	20
Percentage =(C-D-E)/C	-6.83%	7.74%	17.76%	17.80%	23.01%	6.16%	16.44%	15.19%	-4.03%	9.93%	-21.54%	-4.41%	7.2

Negative numbers indicate quantity or percentage above production or 100% $\,$

COMPANY NAME	EPCOR WATER	
Name of System: Sun City West	ADEQ Public Water System Number:	04-07-150

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	15,455	112,511		112,511	875	112,001	(365)	-0.32%
FEBRUARY	15,460	103,002		103,002	1,299	98,036	3,667	3.56%
MARCH	15,455	120,107		120,107	686	98,369	21,052	17.53%
APRIL	15,419	132,274		132,274	692	119,378	12,204	9.23%
MAY	15,374	154,808		154,808	944	119,806	34,059	22.00%
JUNE	15,369	158,114		158,114	2,258	146,283	9,573	6.05%
JULY	15,372	182,915		182,915	1,280	160,941	20,694	11.31%
AUGUST	15,371	191,949		191,949	950	158,504	32,495	16.93%
SEPTEMBER	15,379	167,999		167,999	955	189,248	(22,203)	-13.22%
OCTOBER	15,416	162,095		162,095	1,206	136,627	24,262	14.97%
NOVEMBER	15,444	148,577		148,577	1,128	160,353	(12,904)	-8.69%
DECEMBER	15,461	132,705		132,705	1,112	137,223	(5,631)	-4.24%
-	TOTALS ->		0	1,767,056	13,383	1,636,769	116,903	6.62%

	rsenic for each well on your system. I, please list each separately) - See at	
If system has fire hyd	rants, what is the fire flow requireme	nt?hr
If system has chlorina () Yes	tion treatment, does this treatment (X) No	system chlorinate continuously
Is the Water Utility lo (X) Yes	cated in an ADWR Active Manageme () No	nt Area (AMA)?
Does the Company ha	ove an ADWR Gallons Per Capita Per I () No	Day (GPCPD) requirement?
If yes, provide the GP	CPD amount: 202*	
*Estimate		

EPCOR WATER Central Division - Sun City West Water District Unacounted For Water - 2023

		Quantity of Water (Kgal)											
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped													
Water Treatment													
Wells	112,511	103,002	120,107	132,274	154,808	158,114	182,915	191,949	167,999	162,095	148,577	132,705	1,767,056
B Gallons Purchased													
C Total Production	112,511	103,002	120,107	132,274	154,808	158,114	182,915	191,949	167,999	162,095	148,577	132,705	1,767,056
Authorized Unbilled/Consumption													
In-Plant Usage	566	923	476	372	357	599	445	430	346	351	346	482	5,693
Mixing Chemicals - Field													
Well Pumped Waste	180	229	13	136	388	1,055	324	327	460	730	624	499	4,965
Flushing Mains	1	20	71	54	31	281	320	1	2			6	787
Identified Fire Usage													
Vandalism													
Street Cleaning													
Draining Storage Tanks						100							100
Online Analyzers & Chlorinators	125	125	125	125	125	125	125	125	125	125	125	125	1,500
Field Meter Testing													
Fire Hydrant Maintenance	3	2	1	4	30	54	30	5	10				139
Flushing Sewer Mains					13	45	36	62	13		33		200
D Total Authorized Unbilled/Consumption	875	1,299	686	692	944	2,258	1,280	950	955	1,206	1,128	1,112	13,383
				•	•	•	•	•	•	·	·		
E Gallons Solds													
Residential	92,740	81,283	82,479	99,577	98,858	119,031	130,590	128,638	156,678	113,050	134,496	115,274	1,352,694
Commercial	19,261	16,752	15,890	19,800	20,948	27,250	30,350	29,863	32,565	23,570	25,851	21,934	284,034
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous	0	1	0	1	0	2	1	3	5	7	6	15	41
Total Sales	112,001	98,036	98,369	119,378	119,806	146,283	160,941	158,504	189,248	136,627	160,353	137,223	1,636,769
F Unaccounted For Water													
Gallons =C-D-E	(365)	3,667	21,052	12,204	34,059	9,573	20,694	32,495	(22,203)	24,262	(12,904)	(5,631)	116,903
Percentage =(C-D-E)/C	-0.32%	3.56%	17.53%	9.23%	22.00%	6.05%	11.31%	16.93%	-13.22%	14.97%	-8.69%	-4.24%	6.62%

Negative numbers indicate quantity or percentage above production or 100%

Arsenic Data by Well

PWS_NO	Well#	Old Name	Date	<>	Result	Unit	Comments
14-07-080	1.1	Well (55-803469)	1	1	N/A	ppb	Out of Service
4-07-531	Northeast Agua Fria 100.1	55-595221	02/16/23		7.9	ppb	
4-07-531	Northeast Agua Fria 100.2	55-595224	02/16/23		4.2	ppb	
4-07-531	Northeast Agua Fria 100.3	55-221701	02/16/23		11	ppb	
4-07-695	Agua Fria Well 1.1	55-623682	1/16/2020		16	ppb	Out of Service
4-07-695	Agua Fria Well 1.2	55-575445	2/15/2023		22	ppb	treated w/GIM at POE si
4-07-695	Agua Fria Well 1.4	55-605761	2/15/2023		14	ppb	treated w/GIM at POE si
4-07-695	Agua Fria Well 1.5	55-587293	2/15/2023		13	ppb	treated w/GIM at POE si
14-07-695	Agua Fria Well 2.1	55-553671	2/22/2023		11	ppb	treated w/GIM at POE si
14-07-695	Agua Fria Well 2.2	55-554002	2/22/2023			рро	Out of Service
4-07-695	Agua Fria Well 2.3	55-573654	2/22/2023		8.4	ppb	treated w/GIM at POE si
4-07-695	Agua Fria Well 2.4	55-200558	2/22/2023		12	ppb	treated w/GIM at POE si
4-07-695	Agua Fria Well 3.1	55-565447	2/22/2023		6.3	ppb	
4-07-695	Agua Fria Well 3.2	55-565446	2/22/2023		6.3	ppb	
4-07-695 4-07-695	Agua Fria Well 3.3 Agua Fria Well 3.4	55-591439 55-202096	2/22/2023		6.5 9.3	ppb	
4-07-095	Agua Fria Well 3.4	55-202090	2/22/2023		9.3	ppb	
4-07-695	Agua Fria Well 4.1	55-604498	02/20/23		3.9	ppb	
4-07-695	Agua Fria Well 4.2	55-555779	02/20/23		6	ppb	
4-07-695	Agua Fria Well 4.3	55-590166	02/20/23		6.2	ppb	
4-07-695	Agua Fria Well 4.4	55-576971	2/15/2023		4.1	ppb	
4-07-695	Agua Fria Well 4.5	55-593407	2/15/2023		5.8	ppb	
4-07-695	Agua Fria Well 4.6	55-202092	01/12/21		8.4	ppb	
4-07-695	Agua Fria Well 4.7	55-204414	2/15/2023		10	ppb	
4-07-695	Agua Fria Well 4.8	55-216258	2/15/2023		6	ppb	+
14-07-695	Agua Eria Woll E 1	55-514145	02/20/23			poh	treated w/CIA4 -+ DOC :
4-07-695	Agua Fria Well 5.1 Agua Fria Well 5.2	55-514145 55-624692	02/20/23		5.5 6.7	ppb ppb	treated w/GIM at POE si treated w/GIM at POE si
4-07-695	Agua Fria Well 5.3	55-604500	2/15/2023		3.8	ppb	treated w/GIM at POE si
	J		_,,,		3.0	FF"	, G.IVI BL I GE SI
14-07-695	Agua Fria Well 8.1	55-592749	02/16/23		4.6	ppb	
4-07-695	Agua Fria Well 8.2	55-595241	02/16/23		2.9	ppb	
4-07-695	Agua Fria Well 8.3	55-598979	02/16/23		7.6	ppb	
14-07-695	Agua Fria Well 8.4						Out of Service
4-07-695	Agua Fria Well 9.1	55-585407	2/22/2023		16	ppb	treated with IX at POE sit
14-07-695	Agua Fria Well 9.2	55-595267	9/1/2021		50	ppb	Out of Service
14-07-695 14-07-695	Agua Fria Well 9.3 Agua Fria Well 9.4	55-592226	2/22/2023		8.1	ppb	treated with IX at POE sit treated with IX at POE sit
14-07-095	Agua Fria Well 9.4	55-591437	2/22/2023		7.4	ppb	treated with ix at POE Si
14-07-695	Agua Fria AFTL1	55-205432	07/25/19		44	ppb	Out of Service
4-07-695	Agua Fria AFTL3	55-213859	2/15/2023		10	ppb	treated w/GIM at POE si
14-07-695	Agua Fria AFTL4	55-212434	07/25/19		11	ppb	Out of Service
4-07-695	Agua Fria Well 11.2	55-212491	02/20/23		4.4	ppb	
14-07-695	Agua Fria Well 14.3	55-215441	02/20/23		3.5	ppb	
14-07-099	Sun City 1.1	Well 18B (55-606529)	5/8/2009		6	ppb	
14-07-099	Sun City 1.1B	55-222830	6/19/2014		7.7	ppb	
4-07-099	Sun City 1.2	Well 18C2 (55-608176	5/8/2009		8	ppb	
14-07-099	Sun City 2.1	Well 30A (55-606532)	5/8/2009		6	ppb	
4-07-099	Sun City 2.2	Well 19B (55-606530)	5/8/2009		6	ppb	
4-07-099	Sun City 2.3	Well 29A (55-606531)	5/12/2009		5	ppb	
14-07-099	Su City 2.4	Well 19C (55-207783)	5/8/2009		7	ppb	
4-07-099	Sun City 3.1	Well 17E (55-606527)	1/29/2009		4	ppb	
							1
4-07-099	Sun City 4.1	Well 7C (55-606524)	8/25/2021		8.5	ppb	1
4.07.000	Com City F 4	Well 88 (EE 343004)	2/27/2014		-		+
4-07-099 4-07-099	Sun City 5.1 Sun City 5.2	Well 8B (55-217004) Well 7B (55-606523)	3/27/2014 9/2/2009		6 5	ppb	+
4-07-099	Sun City 5.2	Well 5D (55-606522)	9/2/2009		4	ppb	+
4-07-099	Sun City 5.4	Well 5A (55-606521)	9/2/2009		6	ppb	1
4-07-099	Sun City 5.5	Well 32C (55-606534)	9/2/2009		4	ppb	
4-07-099	Sun City 6.1	Well 4C (55-574914)	2/20/2023		9.8	ppb	Blend Plan for all 4 Well
4-07-099	Sun City 6.2	Well 4D (55-606520)	2/20/2023		6	ppb	
4-07-099	Sun City 6.3	Well 9A (55-606526)	2/20/2		7.0		Out of Service
4-07-099 4-07-099	Sun City 6.3B Sun City 6.4	55-222834 Well 4B (55-606518)	2/20/2023		7.2 4.9	ppb	+
- 31-033	Juli City 0.4	AAC!! 40 (33,000319)	2/20/2023		7.7	ppb	+
4-07-099	Sun City 8.1	Well 32D (55-536983)	5/8/2009		5	ppb	
4-07-099	Sun City 8.2	Well 32B (55-606535)	5/8/2009		5	ppb	Out of Service
4-07-099	Sun City 8.2B	55-225041	9/14/2016		5	ppb	
4-07-099	Sun City 8.3	Well 31D (55-606536)	1/28/2009		4	ppb	Out of Service
4-07-099	Sun City 8.3B	55-222007	5/21/2014		3	ppb	1
4-07-099	Sun City 8.4	Well 33B (55-606533)	1				proposed well
4-07-150	Sun City Wort 2.1	Well 220 (EE 547400)	2/27/2022		F 0	nn!-	treated with cIfil
4-07-150 4-07-150	Sun City West 2.1 Sun City West 2.2	Well 23B (55-547408) Well 23A (55-610215)	2/27/2023 2/27/2023		5.8	ppb	treated with coag/fil at P treated with coag/fil at P
4-07-150	Sun City West 2.3	Well 22A (55-610214)	2/27/2023		5.1 6.8	ppb ppb	treated with coag/fil at P
4-07-150	Sun City West 2.4	Well 21C (55-520840)	2/27/2023		9.6	ppb	treated with coag/fil at P
4-07-150	Sun City West 2.5	Well 21B (55-612959)	2/27/2023		11	ppb	treated with coag/fil at P
	,	,	. ,		_		
4-07-150	Sun City West 1.1	Well 28B (55-547409)	2/27/2023		27	ppb	treated with GIM at PO
4-07-150	Sun City West 1.2	Well 27A (55-610217)	2/27/2023		20	ppb	treated with GIM at PO
4-07-150	Sun City West 1.3	Well 28A (55-612963)					Out of Service
	Sun City West 1.3B	55-224135	2/27/2023		11	ppb	treated with GIM at PO
4-07-150				1	31	nnh	1
4-07-150 4-07-150 4-07-150	Sun City West 1.4 Sun City West 1.5	Well 34A (55-205590) Well 34B (55-610220)	2/27/2023 8/16/2018		25	ppb ppb	treated with GIM at PO Out of Service

COMPANY NAME EPCOR WATER

Name of System: Anthem ADEQ Public Water System Number: 04-07-504

	[Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	9,049	70,508	-	70,508	697	72,194	(2,383)	-3.38%
FEBRUARY	9,050	68,685	-	68,685	807	64,421	3,456	5.03%
MARCH	9,049	72,231	-	72,231	790	61,704	9,737	13.48%
APRIL	9,042	89,359	-	89,359	851	76,294	12,214	13.67%
MAY	9,043	102,701	-	102,701	1,149	83,819	17,733	17.27%
JUNE	9,041	107,492	-	107,492	694	102,295	4,503	4.19%
JULY	9,054	126,113	-	126,113	729	112,943	12,441	9.86%
AUGUST	9,059	124,788	-	124,788	818	109,926	14,044	11.25%
SEPTEMBER	9,063	104,245	-	104,245	564	117,533	(13,853)	-13.29%
OCTOBER	9,075	106,404	-	106,404	784	90,961	14,659	13.78%
NOVEMBER	9,083	91,029	-	91,029	577	94,907	(4,454)	-4.89%
DECEMBER	9,086	79,216	-	79,216	485	78,901	(170)	-0.21%
	TOTALS ->	1,142,771	0	1,142,771	8,945	1,065,897	67,928	5.94%

What is the level of	f arsenic for each well	on your system	າ	mg/l	
(If more than one v	well, please list each se	parately)			
	55-577504	0.0156	mg/l		
	55-577505	0.0019	mg/l		
If system has fire h	ydrants, what is the fir	e flow require	ment?	GPM for	hrs
If system has chlor	ination treatment, doe	s this treatme	nt system ch	nlorinate contin	uously
(X)Yes	() No				
Is the Water Utility	located in an ADWR A	ctive Manager	nent Area (A	AMA)?	
(X)Yes	() No				
Does the Company	have an ADWR Gallon	s Per Capita Pe	er Day (GPCI	PD) requiremen	t?
() Yes	(X) No				
If yes provide the	GPCPD amount:	N/A			

EPCOR Water Eastern Division - Anthem Water District Unaccounted For Water - 2023

						Quantity	of Water	(Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment	70,508	68,685	72,231	89,359	102,701	107,492	126,113	124,788	104,245	106,404	91,029	79,216	1,142,771
Wells													(
Gallons Purchased													0
Total Production	70,508	68,685	72,231	89,359	102,701	107,492	126,113	124,788	104,245	106,404	91,029	79,216	1,142,771
<u> </u>	,	,	,	,	,	,	,	,	,	,	•	,	
Authorized Unbilled/Consumption													
In-Plant Usage	115	173	173	94	22	14	17	16	16	15	15	3	672
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	(
Well Pumped Waste	0	0	0	0	0	0	0	0	0	0	0	0	(
Flushing Mains	1	5	1	33	395	5	229	354	113	315	117	31	1,598
Identified Fire Usage	4	2	3	3	4	3	6	3	3	5	12	3	48
Vandalism	0	0	0	0	0	0	0	0	0	0	0	0	(
Street Cleaning	0	0	0	0	0	0	32	0	0	0	0	0	32
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	(
Online Analyzers & Chlorinators	446	403	446	432	446	432	446	446	432	446	432	446	5,253
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	C
Fire Hydrant Maintenance	130	224	166	288	277	240	0	0	0	0	0	0	1,325
Flushing Sewer Mains	2	0	2	1	6	0	0	0	2	4	1	2	17
Total Authorized Unbilled/Consumption	697	807	790	851	1,149	694	729	818	564	784	577	485	8,945
Gallons Sold													
Residential	58,790	51,619	49,878	61,360	64,309	78,073	84,341	80,928	89,368	71,205	76,544	65,944	832,359
Commercial	11,014	9,857	8,490	10,503	13,758	18,350	22,071	23,320	23,549	15,750	15,105	10,779	182,546
Industrial													(
Fire Service													(
OPA													(
Resale	2,359	2,910	3,300	4,398	5,727	5,849	6,513	5,661	4,587	3,978	3,229	2,147	50,657
Miscellaneous	31	35	36	33	25	23	18	17	29	28	29	31	335
Total Sales	72,194	64,421	61,704	76,294	83,819	102,295	112,943	109,926	117,533	90,961	94,907	78,901	1,065,897
Non-Account Water													
Gallons =C-D-E	(2,383)	3,456	9,737	12,214	17,733	4,503	12,441	14,044	(13,853)	14,659	(4,454)	(169)	67,928
Percentage =(C-D-E)/C	(3.38%)	5.03%	13.48%	13.67%	17.27%	4.19%	9.86%	11.25%	(13.29%)	13.78%	(4.89%)	(0.21%)	5.94%

Cus	tomers													
	Residential	8,802	8,803	8,802	8,795	8,796	8,793	8,805	8,809	8,813	8,824	8,831	8,835	105,708
	Commercial	242	241	241	241	241	242	243	244	244	245	246	245	2,915
	Industrial													0
	Fire Service													0
	OPA													0
	Resale													0
	Miscellaneous	5	6	6	6	6	6	6	6	6	6	6	6	71
Tota	I Customers	9,049	9,050	9,049	9,042	9,043	9,041	9,054	9,059	9,063	9,075	9,083	9,086	108,694

COMPANY NAME	EPCOR WATER		
Name of System: Paradise Valley	ADEO Public Water System Number:	04-07-056	Ī

		Α	В	С	D	E	F	G
	NUMBER OF	CALLONS	CALLONS	TOTAL	GALLONS	CALLONS		% NON-ACCOUNT
	CUSTOMERS	GALLONS PUMPED	GALLONS PURCHASED	PRODUCTION	AUTHORIZED UNBILLED	GALLONS SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	5,167	151,765	27,877	179,642	53	172,359	7,230	4.02%
FEBRUARY	5,168	159,305	29,321	188,626	638	139,551	48,437	25.68%
MARCH	5,172	172,182	32,757	204,939	142	156,571	48,226	23.53%
APRIL	5,173	233,023	40,975	273,998	57	188,538	85,403	31.17%
MAY	5,174	291,994	50,820	342,814	104	229,473	113,237	33.03%
JUNE	5,173	317,186	50,187	367,373	2,747	313,824	50,802	13.83%
JULY	5,182	375,607	55,095	430,702	2,891	364,817	62,994	14.63%
AUGUST	5,174	378,832	50,042	428,874	3,412	361,236	64,226	14.98%
SEPTEMBER	5,174	320,104	42,562	362,666	2,620	413,190	(53,144)	-14.65%
OCTOBER	5,182	328,459	45,464	373,923	3,733	316,729	53,461	14.30%
NOVEMBER	5,188	264,838	33,010	297,848	2,869	327,073	(32,094)	-10.78%
DECEMBER	5,197	213,859	29,674	243,533	509	267,234	(24,210)	-9.94%
	TOTALS ->	3,207,154	487,784	3,694,938	19,776	3,250,595	424,567	11.49%

	f arsenic for each we		emmg/l
(ii iiiore tilali one v	well, please list each	separately)	
		Well PCX-1	no longer on system
		Well 11	10.0
		Well 12	0.0000
		Well 12b	9.3
		Well 14	8.7
		Well 15	7.4
		Well 16	13.0
		Well 17	10.0
,		·	ement? <u>1500</u> GPM for <u>1</u> lent system chlorinate continuously?
Is the Water Utility (X) Yes	located in an ADWI	R Active Manag	ement Area (AMA)?
Does the Company (X) Yes	have An ADWR Gal () No	ons Per Capita	Per Day (GPCPD) requirement?
If yes, provide the	GPCPD amount:	1010*	-
*Estimate			

EPCOR Water Eastern Division - Paradise Valley Water District Unaccounted For Water - 2023

							Quant	ity of Wate	r (Kgal)					
	Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
(Gallons Pumped													
	Water Treatment													C
	Wells	151,765	159,305	172,182	233,023	291,994	317,186	375,607	378,832	320,104	328,459	264,838	213,859	3,207,154
(Gallons Purchased	27,877	29,321	32,757	40,975	50,820	50,187	55,095	50,042	42,562	45,464	33,010	29,674	487,784
1	Total Production	179,642	188,626	204,939	273,998	342,814	367,373	430,702	428,874	362,666	373,923	297,848	243,533	3,694,938
F	Authorized Unbilled/Consumption													
	In-Plant Usage	42	42	42	42	42	42	42	42	42	42	42	42	504
	Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	(
	Well Pumped Waste	0	0	0	0	0	0	0	0	0	0	0	0	(
	Flushing Mains	5	44	94	9	56	130	24	38	152	12	10	461	1,035
	Identified Fire Usage	0	0	0	0	0	0	0	0	0	0	0	0	C
	Vandalism - Theft	0	0	0	0	0	2,420	2,420	2,420	2,420	2,420	2,420	0	14,521
	Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	C
	Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	C
	Online Analyzers & Chlorinators	6	6	6	6	6	6	6	6	6	6	6	6	72
	Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	C
	Fire Hydrant Maintenance	0	546	0	0	0	149	400	907	0	1,253	391	0	3,644
	Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	C
1	Total Authorized Unbilled/Consumption	53	638	142	57	104	2,747	2,891	3,412	2,620	3,733	2,869	509	19,776
(Gallons Sold													
	Residential	128,496	99,817	112,592	130,448	156,999	213,571	254,080	259,928	298,431	227,395	234,787	192,721	2,309,265
	Commercial	43,408	39,241	43,516	57,508	71,833	99,307	109,809	100,368	113,664	88,248	91,272	73,640	931,814
	Industrial	,	,	,	,	,	,	,	,	•	,		,	(
	Fire Service	13	4	2	1	1	2	11	1	1	1	2	0	39
	OPA	0	0	0	0	0	0	0	0	0	0	0	0	C
	Resale	328	309	274	356	422	721	675	696	783	770	674	531	6,539
	Miscellaneous	114	180	187	225	218	223	242	243	311	315	338	342	2,938
1	Total Sales	172,359	139,551	156,571	188,538	229,473	313,824	364,817	361,236	413,190	316,729	327,073	267,234	3,250,595
N	Non-Account Water													
•	Gallons =C-D-E	7,230	48,437	48,226	85,403	113,236	50,802	62,993	64,226	(53,144)	53,461	(32,094)	(24,210)	424,567
	Percentage =(C-D-E)/C	4.02%	25.68%	23.53%	31.17%	33.03%	13.83%	14.63%	14.98%	(14.65%)	14.30%	(10.78%)	(9.94%)	11.49%
а	tive numbers indicate quantity or percentage above proc		20.0070	20.0070	01.1770	00.0070	10.0070	11.0070	11.0070	(11.0070)	11.0070	(10.1070)	(0.0170)	11.107
s	tomers													
	Residential	4,707	4,708	4,712	4,713	4,712	4,711	4,719	4,712	4,712	4,720	4,725	4,732	56,583
	Commercial	374	375	375	375	377	378	379	378	378	378	379	381	4,527
	Industrial													, (
	Fire Service	57	57	57	57	57	56	56	56	56	56	56	56	67
	OPA	0	0	0	0	0	0	0	0	0	0	0	0	(
	Resale	20	19	19	19	19	19	19	19	19	19	19	19	229
	Miscellaneous	9	9	9	9	9	9	9	9	9	9	9	9	108
	L Customore	5 167	5 169	5 172	5 172	5 17/	5 172	5 192	5 17/	5 17/	5 192	5 199	5 107	62 12/

5,182

5,174

5,174

5,182

5,188

5,197

62,124

9 5,167

Total Customers

5,172

5,173

5,174

5,173

5,168

COMPANY NAME	EPCOR WATER	
Name of System: Tubac	ADEQ Public Water System Number:	04-12-001

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	681	5,018	-	5,018	40	4,710	268	5.34%
FEBRUARY	684	4,856	-	4,856	102	4,096	658	13.56%
MARCH	686	5,790	-	5,790	70	4,129	1,591	27.47%
APRIL	688	6,762	-	6,762	24	5,510	1,228	18.17%
MAY	697	7,524	-	7,524	21	5,672	1,831	24.33%
JUNE	696	8,426	-	8,426	75	7,316	1,035	12.29%
JULY	697	9,978	-	9,978	22	8,683	1,273	12.76%
AUGUST	699	9,397	-	9,397	31	8,290	1,076	11.45%
SEPTEMBER	699	7,429	-	7,429	43	7,750	(365)	-4.91%
OCTOBER	702	7,471	-	7,471	61	6,360	1,050	14.06%
NOVEMBER	703	7,507	-	7,507	103	6,922	483	6.43%
DECEMBER	702	7,325	-	7,325	16	6,403	906	12.37%
	TOTALS ->	87,484	0	87,484	608	75,841	11,036	12.61%

What is the level of	arsenic for each	well on your system.	mg/l
(If more than one w	ell, please list e	ach separately)	
		Well 3	0.037 mg/L
		Well 2	0.013 mg/L (sampled in 2020) - disconnected from syste
		Well 4	0.036 mg/l
		Well 5	0.016 mg/l
If system has fire hy	drants, what is	the fire flow requireme	nt? <u>1500</u> GPM for <u>1</u> hr
If system has chlorin	nation treatmen	t, does this treatment s	ystem chlorinate continuously?
(X)Yes	() No	When wells are run	ning
Is the Water Utility I	ocated in an AD	OWR Active Manageme	nt Area (AMA)?
(X)Yes	() No		
Does the Company I	have An ADWR	Gallons Per Capita Per [Day (GPCPD) requirement?
(X)Yes	() Nc		
If yes, provide the G	PCPD amount:	246*	
*			

EPCOR Water Eastern Division - Tubac Water District Unaccounted For Water - 2023

	Quantity of Water (Kgal)												
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped													
Water Treatment													
Wells	5,018	4,856	5,789	6,762	7,524	8,426	9,978	9,397	7,429	7,471	7,507	7,325	87,484
B Gallons Purchased													
C Total Production	5,018	4,856	5,789	6,762	7,524	8,426	9,978	9,397	7,429	7,471	7,507	7,325	87,484
Authorized Unbilled/Consumption													
In-Plant Usage	8	22	30	8	8	10	8	7	5	8	10	8	132
Mixing Chemicals - Field		22	- 50		0	10	0	,		U	10	0	0
Well Pumped Waste	32	80	40	14	11	35	12	14	8	28	10	8	292
Flushing Mains	52	00	40	2	2	33	2	1	0	1	5	0	13
Identified Fire Usage											3		0
Vandalism													0
Street Cleaning													0
Draining Storage Tanks													0
Online Analyzers & Chlorinators													0
Field Meter Testing													0
Fire Hydrant Maintenance						30		9	30	24	78		171
Flushing Sewer Mains						30		9	30	24	70		0
D Total Authorized Unbilled/Consumption	40	102	70	24	21	75	22	31	43	61	103	16	608
Total Authorized Offbilled/Consumption	40	102	70	24	21	75	22	31	43	01	103	10	000
E Gallons Sold													
Residential	3,261	2,866	2,848	4,001	4,284	5,431	6,598	6,381	6,133	4,990	5,036	4,485	56,314
Commercial	1,449	1,230	1,281	1,509	1,388	1,885	2,085	1,909	1,617	1,370	1,886	1,918	19,527
Industrial	1,440	1,200	1,201	1,000	1,000	1,000	2,000	1,000	1,017	1,070	1,000	1,010	10,021
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Sales	4,710	4,096	4,129	5,510	5,672	7,316	8,683	8,290	7,750	6,360	6,922	6,403	75,841
Total Gales	4,710	4,000	7,123	0,010	0,012	7,510	0,000	0,230	1,100	0,500	0,322	0,400	70,041
F Non-Account Water													
Gallons =C-D-E	268	658	1,590	1,228	1,831	1,035	1,273	1,076	(364)	1,050	483	906	11,036
Percentage =(C-D-E)/D	5.34%	13.56%	27.47%	18.17%	24.33%	12.29%	12.76%	11.45%	(4.91%)	14.06%	6.43%	12.37%	12.61%
Negative numbers indicate quantity or percentage above produ	ction or 100%			•							•	•	
Customers													
Residential	595	598	600	602	610	610	611	613	613	616	617	617	7,302
Commercial	86	86	86	86	87	86	86	86	86	86	86	85	1,032
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Customers	681	684	686	688	697	696	697	699	699	702	703	702	8,334
					<u> </u>								
Li., ec. di l										00			
Identified Leakage	0	0	0	0	0	0	0	20	0	30	3	0	53
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME	EPCOR WATER	
Name of System: Havasu	ADEQ Public Water System Number:	04-08-015

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	2,132	23,083	0	23,083	41	20,358	2,684	11.63%
FEBRUARY	2,133	21,444	0	21,444	38	16,536	4,870	22.71%
MARCH	2,134	23,148	0	23,148	71	16,082	6,995	30.22%
APRIL	2,124	23,684	0	23,684	11	18,460	5,213	22.01%
MAY	2,121	23,081	0	23,081	68	16,049	6,964	30.17%
JUNE	2,128	23,457	0	23,457	122	17,494	5,841	24.90%
JULY	2,135	28,139	0	28,139	83	18,874	9,182	32.63%
AUGUST	2,133	27,928	0	27,928	114	19,894	7,920	28.36%
SEPTEMBER	2,137	26,488	0	26,488	199	22,068	4,221	15.94%
OCTOBER	2,150	25,101	0	25,101	84	21,377	3,640	14.50%
NOVEMBER	2,154	22,886	0	22,886	55	19,482	3,349	14.63%
DECEMBER	2,158	20,890	0	20,890	85	17,818	2,987	14.30%
<u> </u>	TOTALS ->	289,329	0	289,329	971	224,492	63,866	22.07%

What is the level of arsenic for each well on your system.	
(If more than one well, please list each separately)	
Well 10 <u>.0015 mg/l</u> Well 9 <u>.0019 mg/l</u>	
f system has fire hydrants, what is the fire flow requirement? 1,000 GPM for	2 hr
f system has chlorination treatment, does this treatment system chlorinate continu (X)Yes ()No	uously?
is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No	
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) require () Yes (X) No	ement?
fives provide the CPCPD amount: N/A	

EPCOR Water Eastern Division - Havasu Water District Unaccounted For Water - 2023

						Quan	tity of Water (K	(gal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment													0
Wells	23,083	21,444	23,148	23,684	23,081	23,457	28,139	27,928	26,488	25,101	22,886	20,890	289,329
Gallons Purchased													0
Total Production	23,083	21,444	23,148	23,684	23,081	23,457	28,139	27,928	26,488	25,101	22,886	20,890	289,329
Authorized Unbilled/Consumption													
In-Plant Usage	0	0	0	0	0	0	0	0	0	0	0	0	0
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	0
Well Pumped Waste	0	0	0	0	0	0	0	0	0	0	0	0	C
Flushing Mains	16	2	46	11	18	37	8	11	141	24	20	8	341
Identified Fire Usage	25	36	25	0	50	85	75	104	58	60	35	53	606
Construction Flushing	0	0	0	0	0	0	0	0	0	0	0	0	C
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	C
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	0
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	0	0	0
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Fire Hydrant Maintenance	0	0	0	0	0	0	0	0	0	0	0	24	24
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	C
Total Authorized Unbilled/Consumption	41	38	71	11	68	122	83	114	199	84	55	85	971
Gallons Sold													
Residential	18,505	15,238	14,309	16,174	14,357	15,756	17,051	18,060	20,220	19,620	17,571	16,279	203,140
Commercial	1,849	1,294	1,770	2,283	1,691	1,737	1,819	1,828	1,840	1,748	1,905	1,535	21,299
Industrial													0
Fire Service													0
OPA													0
Resale													0
Miscellaneous	4	4	3	3	1	1	4	6	8	9	6	4	53
Total Sales	20,358	16,536	16,082	18,460	16,049	17,494	18,874	19,894	22,068	21,377	19,482	17,818	224,492
Non-Account Water													
Gallons =C-D-E	2,684	4,870	6,995	5,213	6,964	5,841	9,182	7,920	4,221	3,640	3,349	2,987	63,866
Percentage =(C-D-E)/C	11.63%	22.71%	30.22%	22.01%	30.17%	24.90%	32.63%	28.36%	15.94%	14.50%	14.63%	14.30%	22.07%
egative numbers indicate quantity or percentage above pro	duction or 100%					•			•	•		'	
ustomers													
Residential	2,073	2,073	2,074	2,064	2,061	2,068	2,075	2,073	2,077	2,090	2,094	2,098	24,920
Commercial	57	58	58	58	58	58	58	58	58	58	58	58	695
Industrial						, ,							0
Fire Service													C
OPA													C
Resale													0
Miscellaneous	2	2	2	2	2	2	2	2	2	2	2	2	24
otal Customers	2,132	2,133	2,134	2,124	2,121	2,128	2,135	2,133	2,137	2,150	2,154	2,158	25,639

COMPANY NAME	EPCOR WATER	
Name of System: Arizona Gateway	ADEQ Public Water System Number:	04-08-163

	[Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	14	1,528	0	1,528	15	1,612	(99)	-6.46%
FEBRUARY	14	1,635	0	1,635	8	1,168	459	28.08%
MARCH	14	1,776	0	1,776	10	1,231	535	30.13%
APRIL	14	1,564	0	1,564	6	1,430	128	8.19%
MAY	13	1,813	0	1,813	23	1,212	578	31.89%
JUNE	14	1,973	0	1,973	44	1,515	414	21.00%
JULY	13	2,338	0	2,338	26	1,781	531	22.72%
AUGUST	13	2,103	0	2,103	27	1,812	264	12.54%
SEPTEMBER	13	1,751	0	1,751	18	1,833	(100)	-5.71%
OCTOBER	14	1,808	0	1,808	11	1,549	248	13.72%
NOVEMBER	14	1,409	0	1,409	20	1,498	(109)	-7.76%
DECEMBER	14	1,482	0	1,482	15	1,189	278	18.78%
·	TOTALS ->	21,181	0	21,181	222	17,830	3,129	14.77%

What is the level of arsenic for each well on your system. <u>.0062</u> mg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement? $\underline{}$ 1,000 GPM for $\underline{}$ 2.0 hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)?
() Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement?
() Yes (X) No
If yes, provide the GPCPD amount: <u>N/A</u>

EPCOR Water

Eastern Division - Mohave Water District - AZ Gateway (08-163) Unaccounted For Water - 2023

						Quanti	ty of Water	(Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment													
Wells	1,528	1,635	1,776	1,564	1,813	1,973	2,338	2,103	1,751	1,808	1,409	1,482	21,18
Gallons Purchased													(
Total Production	1,528	1,635	1,776	1,564	1,813	1,973	2,338	2,103	1,751	1,808	1,409	1,482	21,181
Authorized Unbilled/Consumption													
In-Plant Usage	0	0	0	0	0	0	0	0	0	0	0	0	(
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	
Well Pumped Waste	0	0	0	0	0	0	0	0	0	0	0	0	(
Flushing Mains	15	0	0	6	8	4	0	19	0	1	0	0	5
Identified Fire Usage	0	8	10	0	15	40	26	0	18	10	20	15	16:
Construction Flushing	0	0	0	0	0	0	0	0	0	0	0	0	
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	(
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	0	0	(
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	(
Fire Hydrant Maintenance	0	0	0	0	0	0	0	8	0	0	0	0	8
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	(
Total Authorized Unbilled/Consumption	15	8	10	6	23	44	26	27	18	11	20	15	222
Gallons Sold													
Residential													(
Commercial	1,612	1,166	1,228	1,426	1,210	1,466	1,712	1,795	1,833	1,548	1,498	1,189	17,683
Industrial													
Fire Service													(
OPA													
Resale													
Miscellaneous	0	2	3	4	2	49	69	17	0	1	0	0	147
Total Sales	1,612	1,168	1,231	1,430	1,212	1,515	1,781	1,812	1,833	1,549	1,498	1,189	17,830
Non-Account Water													
Gallons =C-D-E	(99)	459	535	128	578	414	531	264	(100)	248	(109)	278	3,129
Percentage =(C-D-E)/C	(6.46%)	28.08%	30.13%	8.19%	31.89%	21.00%	22.73%	12.54%	(5.71%)	13.72%	(7.76%)	18.78%	14.77%

Cust	omers													
	Residential													0
	Commercial	12	12	12	12	11	12	11	11	11	12	12	12	140
	Industrial													0
	Fire Service													0
	OPA													0
	Resale													0
	Miscellaneous	2	2	2	2	2	2	2	2	2	2	2	2	24
Tota	Customers	14	14	14	14	13	14	13	13	13	14	14	14	164

COMPANY NAME	EPCOR WATER	
Name of System: King Street	ADEQ Public Water System Number:	04-08-040

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	1,423	5,143	,	5,143	333	4,068	742	14.43%
FEBRUARY	1,425	4,796	•	4,796	274	3,000	1,522	31.74%
MARCH	1,426	5,034	-	5,034	199	2,976	1,859	36.93%
APRIL	1,426	5,460	-	5,460	686	3,283	1,491	27.31%
MAY	1,424	6,366	•	6,366	426	3,341	2,599	40.83%
JUNE	1,428	6,042	•	6,042	312	4,008	1,722	28.49%
JULY	1,430	6,788	•	6,788	408	4,430	1,950	28.73%
AUGUST	1,425	6,377	•	6,377	391	4,295	1,691	26.52%
SEPTEMBER	1,429	6,473	•	6,473	334	4,149	1,990	30.75%
OCTOBER	1,430	6,531	•	6,531	357	3,989	2,185	33.46%
NOVEMBER	1,431	6,629	•	6,629	342	3,652	2,635	39.75%
DECEMBER	1,428	5,757	•	5,757	461	3,787	1,509	26.22%
	TOTALS ->		0	71,396	4,521	44,978	21,897	30.67%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement? 1,000 GPM
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount:

EPCOR Water Eastern Division - King Street Water District Unaccounted For Water - 2023

						Quant	tity of Water (K	(gal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment													0
Wells	5,143	4,796	5,034	5,460	6,366	6,042	6,788	6,377	6,473	6,531	6,629	5,757	71,396
Gallons Purchased													0
Total Production	5,143	4,796	5,034	5,460	6,366	6,042	6,788	6,377	6,473	6,531	6,629	5,757	71,396
Authorized Unbilled/Consumption													
In-Plant Usage	0	0	0	0	0	0	0	0	0	0	0	0	0
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	0
Well Pumped Waste	250	254	101	210	216	160	263	322	304	297	257	224	2,858
Flushing Mains	48	11	69	476	50	92	80	19	20	4	25	92	985
Identified Fire Usage	35	9	30	0	160	60	65	50	10	55	60	145	679
Construction Flushing	0	0	0	0	0	0	0	0	0	0	0	0	C
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	C
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	(
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	0	0	C
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	C
Fire Hydrant Maintenance	0	0	0	0	0	0	0	0	0	0	0	0	C
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	(
Total Authorized Unbilled/Consumption	333	274	199	686	426	312	408	391	334	357	342	461	4,521
Gallons Sold Residential	3,456	2,460	2,499	2,871	2,930	3,716	4,091	4,029	3,781	3,689	3,192	3,285	39,999
Commercial	612	539	477	411	410	291	338	266	367	300	459	501	4,971
Industrial													0
Fire Service													C
OPA													(
Resale													(
Miscellaneous	0.00	1.00	0.00	1.00	1.00	1.00	1.00	0.00	1.00	0.00	1.00	1.00	8
Total Sales	4,068	3,000	2,976	3,283	3,341	4,008	4,430	4,295	4,149	3,989	3,652	3,787	44,978
Non-Assessed Western													
Non-Account Water Gallons = C-D-E	742	1,522	1,859	1,491	2,599	1,722	1,950	1,691	1.000	2,185	2,635	1,509	24.007
	14.43%	31.74%	36.93%	27.31%	40.83%	28.49%	28.73%	26.52%	1,990 30.75%	33.46%	39.75%	26.22%	21,897 30.67%
Percentage =(C-D-E)/C egative numbers indicate quantity or percentage above produced		31.74%	36.93%	27.31%	40.83%	28.49%	28.73%	20.52%	30.75%	33.46%	39.75%	20.22%	30.67%
ustomers													
Residential	1,402	1,404	1,404	1,405	1,402	1,405	1,407	1,402	1,406	1,407	1,408	1,405	16,857
Commercial	20	20	21	20	21	22	22	22	22	22	22	22	256
Industrial													(
Fire Service													(
OPA													C
Resale													0
Miscellaneous	1	1	1	1	1	1	1	1	1	1	1	1	12
otal Customers	1,423	1,425	1,426	1,426	1,424	1,428	1,430	1,425	1,429	1,430	1,431	1,428	17,125

COMPANY NAME	EPCOR WATER	
Name of System: Lake Cimarron	ADEQ Public Water System Number:	04-08-129

	Ī	Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH	1	(Thousands)						
							=(C-D-E)/C	
JANUARY	229	1,033	-	1,033	52.23	893	88	8.50%
FEBRUARY	228	909	-	909	153.00	787	(31)	-3.41%
MARCH	228	975	-	975	151.50	741	83	8.46%
APRIL	229	1,054	-	1,054	38.50	819	197	18.64%
MAY	229	1,202	-	1,202	51.00	863	288	23.96%
JUNE	229	1,375	-	1,375	135.00	1,041	199	14.47%
JULY	229	1,544	-	1,544	95.00	1,088	361	23.38%
AUGUST	229	1,368	-	1,368	157.00	1,124	87	6.36%
SEPTEMBER	228	1,239	-	1,239	46.00	1,179	14	1.13%
OCTOBER	228	1,218	-	1,218	58.00	1,106	54	4.43%
NOVEMBER	229	1,071	-	1,071	57.00	1,003	11	1.03%
DECEMBER	229	1,068	-	1,068	50.57	942	75	7.06%
	TOTALS ->	14,056	0	14,056	1,045	11,586	1,425	10.14%

	arsenic for each well c ell, please list each sep		.001	mg/l	
If system has fire hy 1,000 GPM	drants, what is the fire	e flow requiremen	nt?		
If system has chlorin (X) Yes	ation treatment, does	s this treatment s	ystem chlor	inate continuou	sly
Is the Water Utility I	ocated in an ADWR Ad	ctive Managemen	t Area (AM	A)?	
Does the Company h	nave an ADWR Gallons (X) No	Per Capita Per D	ay (GPCPD)	requirement?	
If yes, provide the G	PCPD amount:				

EPCOR Water Eastern Division - Lake Cimarron Water District Unaccounted For Water - 2023

						Quan	tity of Water (F	(gal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment													0
Wells	1,033	909	975	1.054	1,202	1,375	1,544	1.368	1,239	1,218	1.071	1.068	14,056
Gallons Purchased	,			,	,	, , , , ,	,-	,	,	, -	,-	, , , , , , , , , , , , , , , , , , , ,	0
Total Production	1,033	909	975	1,054	1,202	1,375	1,544	1,368	1,239	1,218	1,071	1,068	14,056
	•									,	, i		
Authorized Unbilled/Consumption													
In-Plant Usage	0	0	0	0	0	0	0	0	0	0	0	0	0
Mixing Chemicals - Field	0	0	0	0	0	0	0	0	0	0	0	0	0
Well Pumped Waste	39	30	36	36	39	40	49	44	36	43	37	38	467
Flushing Mains	1	118	110	0	0	95	21	103	0	0	0	5	453
Identified Fire Usage	12	5	6	3	12	0	25	10	10	15	20	8	125
Construction Flushing	0	0	0	0	0	0	0	0	0	0	0	0	0
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	0
Draining Storage Tanks	0	0	0	0	0	0	0	0	0	0	0	0	0
Online Analyzers & Chlorinators	0	0	0	0	0	0	0	0	0	0	0	0	0
Field Meter Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Fire Hydrant Maintenance	0	0	0	0	0	0	0	0	0	0	0	0	0
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Authorized Unbilled/Consumption	52	153	152	39	51	135	95	157	46	58	57	51	1,045
Total Authorized Onbined/Consumption	52	153	152	39	51	135	95	157	46	50	5/	อเ	1,045
Gallons Sold													
Residential	849	760	732	804	833	1,027	1,075	1,102	1,070	1,077	975	919	11,223
Commercial	44	27	9	15	30	14	13	22	109	29	28	23	363
Industrial	44	21	9	13	30	14	10	22	109	25	20	20	000
									-		-		0
Fire Service													
OPA											-		0
Resale					_								0
Miscellaneous	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Sales	893	787	741	819	863	1,041	1,088	1,124	1,179	1,106	1,003	942	11,586
Non-Account Water													
Gallons =C-D-E	88	(31)	83	197	288	199	361	87	14	54	11	75	1,425
Percentage =(C-D-E)/C	8.50%	(3.41%)	8.46%	18.64%	23.96%	14.47%	23.38%	6.36%	1.13%	4.43%	1.03%	7.06%	10.14%
egative numbers indicate quantity or percentage above prod		(0.4170)	0.4070	10.0470	20.0070	14.47 70	20.0070	0.0070	1.1070	4.4070	1.0070	7.0070	10.1470
-games quantity of porcentage above prou													
ustomers													
Residential	225	225	225	226	226	226	226	226	225	225	226	226	2,707
Commercial	2	1	1	1	1	1	1	1	1	1	1	1	13
Industrial	_												0
Fire Service													0
OPA													0
Resale													0
Miscellaneous	2	2	2	2	2	2	2	2	2	2	2	2	24
otal Customers	229	228	228	229	229	229	229	229	228	228	229	229	2.744
olai Gustoiileis	229	228	228	229	229	229	229	229	228	228	229	229	2,744

COMPANY NAME	CHAPARRAL CITY WATER	
Name of System: Chaparral	ADEQ Public Water System Number:	04-07-017

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)	(Thousands)		(Thousands)	(Thousands)	(Thousands)	(Thousands)
							=C-D-E	=(C-D-E)/C
JANUARY	14,254	30,038	93,447	123,485	800	126,686	(4,001)	-3.24%
FEBRUARY	14,271	35,702	85,866	121,568	1,279	109,664	10,625	8.74%
MARCH	14,263	27,986	105,645	133,631	996	109,327	23,308	17.44%
APRIL	14,262	31,176	117,955	149,131	1,623	128,615	18,893	12.67%
MAY	14,253	48,346	120,716	169,062	1,220	128,705	39,137	23.15%
JUNE	14,247	47,720	128,169	175,889	1,211	160,160	14,518	8.25%
JULY	14,248	53,997	148,948	202,945	1,314	172,485	29,146	14.36%
AUGUST	14,244	52,227	154,085	206,312	1,541	172,693	32,078	15.55%
SEPTEMBER	14,253	66,389	128,539	194,928	1,100	204,998	(11,170)	-5.73%
OCTOBER	14,261	88,829	106,942	195,771	697	166,954	28,120	14.36%
NOVEMBER	14,278	65,166	106,324	171,490	1,538	168,424	1,528	0.89%
DECEMBER	14,304	42,279	107,645	149,924	1,403	158,135	(9,614)	-6.41%
	TOTALS ->	589,855	1,404,281	1,994,136	14,722	1,806,846	172,569	8.65%

What is the level of arsenio	c for each well on your system.
(If more than one well, ple	ase list each separately)
Well #10 (55-604786) - 0.09	96mg/l Well #11 (55-604787)- <u>0.098 mg/l</u>
If system has fire hydrants,	, what is the fire flow requirement?
1,500 GPM for 2 hours	
If system has chlorination t	treatment, does this treatment system chlorinate continuously? No
Is the Water Utility located	I in an ADWR Active Management Area (AMA)?
(X) Yes ()	No
	n ADWR Gallons Per Capita Per Day (GPCPD) requirement?) No
If yes, provide the GPCPD a	amount: <u>250</u>

EPCOR Water Eastern Division - Chaparral City Water District (07-017) Operational Activity - 2023

						Quant	ity of Water	r (Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped													
Water Treatment													0
Wells	30,038	35,702	27,986	31,176	48,346	47,720	53,997	52,227	66,389	88,829	65,166	42,279	589,855
Gallons Purchased	93,447	85,866	105,645	117,955	120,716	128,169	148,948	154,085	128,539	106,942	106,324	107,645	1,404,281
	,	55,555					= 10,0 10			===,===		===,===	0
Total Production	123,485	121,568	133,631	149,131	169,062	175,889	202,945	206,312	194,928	195,771	171,490	149,924	1,994,136
Authorized Unbilled/Consumption													
In-Plant Usage	25	25	25	25	25	70	70	80	80	80	78	80	663
Mixing Chemicals - Field	0	0	0	0	0	0	25	0	0	0	0	0	25
Well Pumped Waste	464	602	401	694	658	565	565	655	550	511	641	516	6.822
Flushing Mains	3	331	11	22	85	23	124	137	79	17	21	11	862
Identified Fire Usage	13	15	12	116	63	55	95	45	45	18	3	16	496
Vandalism	0	0	0	0	0	0	0	0	0	0	0	0	0
Street Cleaning	0	0	0	0	0	0	0	0	0	0	0	0	0
Draining Storage Tanks	140	257	340	698	319	429	142	394	277	0	406	0	3,402
Online Analyzers & Chlorinators	54	49	54	68	71	69	71	71	69	71	69	71	788
Field Meter Testing	0	0	0	00	0	09	0	0	09	0	09	0	0
Fire Hydrant Maintenance	101	0	153	0	0	0	222	159	0	0	320	709	1,664
Flushing Sewer Mains	0	0	0	0	0	0	0	0	0	0	0	0	1,004
Total Authorized Unbilled/Consumption	800	1.279	996	1,623	1.220	1,211	1,314	1.541	1.100	697	1,538	1.403	14,722
Total Authorized Unbilled/Consumption	800	1,279	996	1,623	1,220	1,211	1,314	1,541	1,100	697	1,536	1,403	14,722
Gallons Sold													
Residential	94,307	83,648	82,832	102,849	101,841	123,724	136,133	137,211	158,838	127,166	128,506	113,863	1,390,918
Commercial	11,428	10,562	10,382	12,207	11,709	13,622	13,259	13,300	16,892	14,989	15,084	13,822	157,256
Industrial	20,113	14,704	15,371	12,264	14,361	21,897	22,351	21,690	29,048	24,205	24,092	30,097	250,193
Fire Service	781	701	721	1,272	773	893	721	474	192	568	719	337	8,152
OPA	0	0	0	0	0	0	0	0	0	0	0	0	0
Resale	0	0	0	0	0	0	0	0	0	0	0	0	0
Miscellaneous	57	49	21	23	21	24	21	18	28	26	23	16	327
Total Sales	126,686	109,664	109,327	128,615	128,705	160,160	172,485	172,693	204,998	166,954	168,424	158,135	1,806,846
	•	•									-		
Non-Account Water								•					
Gallons =C-D-E	(4.004)	10.005	00.000	40.000	20.407	11.510.	00.440		(44.470)	00.400.	4.500	(0.044)	170.500
	(4,001)	10,625	23,308	18,893	39,137	14,518	29,146	32,078	(11,170)	28,120	1,528	(9,614)	172,569
Percentage =(C-D-E)/C	(3.24%)	10,625 8.74%	23,308 17.44%	18,893 12.67%	39,137 23.15%	14,518 8.25%	29,146 14.36%	32,078 15.55%	(11,170) (5.73%)	28,120 14.36%	1,528 0.89%	(9,614) (6.41%)	172,569 8.65%
	(3.24%)	,		,	,	,	,		/	,			
gative numbers indicate quantity or percentage above prod	(3.24%)	,		,	,	,	,		/	,			
ative numbers indicate quantity or percentage above prod	(3.24%)	,		,	,	,	,		/	,			
ative numbers indicate quantity or percentage above prod stomers	(3.24%) duction or 100%	8.74%	17.44%	12.67%	23.15%	8.25%	14.36%	15.55%	(5.73%)	14.36%	0.89%	(6.41%)	8.65%
pative numbers indicate quantity or percentage above productions. Stomers Residential	(3.24%) duction or 100%	13,333	17.44%	12.67%	23.15%	13,315	13,317	15.55%	(5.73%)	13,326	0.89%	(6.41%)	8.65% 159,915 5,364
stomers Residential Commercial	(3.24%) duction or 100% 13,318 447	8.74% 13,333 447	17.44% 13,324 446	12.67% 13,323 444	23.15% 13,314 445	8.25% 13,315 448	14.36% 13,317 447	15.55% 13,313 445	(5.73%) 13,318 447	14.36% 13,326 450	0.89% 13,344 449	(6.41%) 13,370 449	8.65% 159,915 5,364 5,518
stomers Residential Commercial Industrial	(3.24%) duction or 100% 13,318 447 462	13,333 447 463	17.44% 13,324 446 465	12.67% 13,323 444 466	23.15% 13,314 445 466	8.25% 13,315 448 457	14.36% 13,317 447 457	15.55% 13,313 445 457	(5.73%) 13,318 447 457	14.36% 13,326 450 456	0.89% 13,344 449 456	(6.41%) 13,370 449 456	159,915 5,364 5,518 233
stomers Residential Commercial Industrial Fire Service	(3.24%) duction or 100% 13,318 447 462 18	13,333 447 463 19	17.44% 13,324 446 465 19	13,323 444 466 20	23.15% 13,314 445 466 19	13,315 448 457 18	13,317 447 457 18	15.55% 13,313 445 457 20	(5.73%) 13,318 447 457 22	14.36% 13,326 450 456 20	0.89% 13,344 449 456 20	13,370 449 456 20	159,915 5,364 5,518 233
stomers Residential Commercial Industrial Fire Service OPA Resale	(3.24%) duction or 100% 13,318 447 462 18 0	13,333 447 463 19	13,324 446 465 19	13,323 444 466 20 0	13,314 445 466 19 0	13,315 448 457 18	13,317 447 457 18 0	13,313 445 457 20 0	(5.73%) 13,318 447 457 22 0	13,326 450 456 20 0	0.89% 13,344 449 456 20 0	13,370 449 456 20	8.65% 159,915 5,364 5,518 233 0
Residential Commercial Industrial Fire Service OPA Resale Miscellaneous	(3.24%) duction or 100% 13,318 447 462 18 0	13,333 447 463 19 0	13,324 446 465 19 0	13,323 444 466 20 0	23.15% 13,314 445 466 19 0	8.25% 13,315 448 457 18 0	13,317 447 457 18 0	15.55% 13,313 445 457 20 0	(5.73%) 13,318 447 457 22 0	13,326 450 456 20 0	0.89% 13,344 449 456 20 0	13,370 449 456 20 0	159,915 5,364 5,518 233 0 0
Residential Commercial Industrial Fire Service OPA Resale Miscellaneous	(3.24%) duction or 100% 13,318 447 462 18 0	13,333 447 463 19	13,324 446 465 19	13,323 444 466 20 0	13,314 445 466 19 0	13,315 448 457 18	13,317 447 457 18 0	13,313 445 457 20 0	(5.73%) 13,318 447 457 22 0	13,326 450 456 20 0	0.89% 13,344 449 456 20 0	13,370 449 456 20	8.65% 159,915 5,364 5,518 233 0 0 108
Residential Commercial Industrial Fire Service OPA Resale Miscellaneous tal Customers	(3.24%) duction or 100% 13,318 447 462 18 0 9 14,254	13,333 447 463 19 0	17.44% 13,324 446 465 19 0 9 14,263	12.67% 13,323 444 466 20 0 9 14,262	23.15% 13,314 445 466 19 0 9 14,253	8.25% 13,315 448 457 18 0 9 14,247	14.36% 13,317 447 457 18 0 9 14,248	15.55% 13,313 445 457 20 0 9 14,244	(5.73%) 13,318 447 457 22 0 9 14,253	13,326 450 456 20 0	0.89% 13,344 449 456 20 0 9 14,278	13,370 449 456 20 0	8.65% 159,915 5,364 5,518 233 0 0 108 171,138
gative numbers indicate quantity or percentage above productions. Residential Commercial Industrial Fire Service OPA Resale	(3.24%) duction or 100% 13,318 447 462 18 0	13,333 447 463 19 0	13,324 446 465 19 0	13,323 444 466 20 0	23.15% 13,314 445 466 19 0	8.25% 13,315 448 457 18 0	13,317 447 457 18 0	15.55% 13,313 445 457 20 0	(5.73%) 13,318 447 457 22 0	13,326 450 456 20 0	0.89% 13,344 449 456 20 0	13,370 449 456 20 0	159,915 5,364 5,518 233 0 0

COMPANY NAME	EPCOR WATER	
Name of System: Holiday Harbor	ADEQ Public Water System Number:	04-15-058

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	247	2,111	0	2,111	182	1,355	574	27.19%
FEBRUARY	246	2,075	0	2,075	159	1,254	662	31.89%
MARCH	247	2,206	0	2,206	188	1,400	618	28.01%
APRIL	244	2,148	0	2,148	230	1,541	377	17.54%
MAY	244	2,122	0	2,122	195	1,368	559	26.34%
JUNE	245	2,605	0	2,605	231	1,740	634	24.33%
JULY	246	2,690	0	2,690	180	2,013	497	18.48%
AUGUST	245	2,918	0	2,918	179	1,832	907	31.08%
SEPTEMBER	245	2,606	0	2,606	145	2,380	81	3.12%
OCTOBER	246	2,058	0	2,058	141	1,628	289	14.04%
NOVEMBER	245	2,140	0	2,140	151	1,416	573	26.78%
DECEMBER	246	2,012	0	2,012	145	1,574	293	14.56%
	TOTALS ->	27,691	0	27,691	2,126	19,501	6,064	21.90%

What is the level of arsenic (If more than one well, pleas	for each well on your systemse list each separately)	mg/l		
If system has fire hydrants,	what is the fire flow requirement?	None	GPM for	hrs
If system has chlorination to (X) Yes	eatment, does this treatment system cl () No	nlorinate contir	nuously?	
Is the Water Utility located in () Yes (n an ADWR Active Management Area X) No	(AMA)?		
Does the Company have Ar	n ADWR Gallons Per Capita Per Day (0 X) No	3PCPD) requir	rement?	
If you provide the CDCDD	amount:			

EPCOR Water

Eastern Division - Holiday Harbor Water System (0415-058) Unaccounted For Water - 2023 (acquired 8/20/20)

	Quantity of Water (Kgal)												
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped									<u> </u>				
Water Treatment													
Wells	2,111	2,075	2,206	2,148	2,122	2,605	2,690	2,918	2,606	2,058	2,140	2,012	27,691
B Gallons Purchased	_,	2,0.0		_,	_,	2,000	2,000	2,0.0	2,000	_,,,,,	_,	_,0	2.,00
C Total Production	2,111	2,075	2,206	2,148	2,122	2,605	2,690	2,918	2,606	2,058	2,140	2,012	27,691
	Authorized Unbilled/Consumption												
							I						
In-Plant Usage													
Mixing Chemicals - Field	400	450	400	470	470	200	470	450	400	400	440	400	4 000
Well Pumped Waste	168	159	188	176	172	222	170	159	128	120	119	109	1,890
Flushing Mains	14	0		54		9		5	7	1	7	1	98
Identified Fire Usage					23		10	15	10	20	25	35	138
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains													
D Total Authorized Unbilled/Consumption	182	159	188	230	195	231	180	179	145	141	151	145	2,126
E Gallons Sold													
Residential	540	478	512	612	568	757	907	783	911	709	670	698	0.445
													8,145
Commercial	815	776	888	929	800	983	1,106	1,049	1,469	919	746	876	11,356
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Sales	1,355	1,254	1,400	1,541	1,368	1,740	2,013	1,832	2,380	1,628	1,416	1,574	19,501
F Non-Account Water													
Gallons =C-D-E	574	662	618	377	559	634	497	907	81	289	573	293	6,064
Percentage =(C-D-E)/D	27.19%	31.89%	28.01%	17.54%	26.34%	24.33%	18.48%	31.08%	3.12%	14.04%	26.78%	14.56%	21.90%
Negative numbers indicate quantity or percentage above productions		01.0070	20.0170	17.0470	20.0470	24.0070	10.4070	01.0070	0.1270	14.0470	20.1070	14.0070	21.0070
Customers													
Residential	240	239	240	237	237	238	239	238	238	239	238	239	
Commercial	7	7	7	7	7	7	7	7	7	7	7	7	
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Customers	247	246	247	244	244	245	246	245	245	246	245	246	
Identified Leekers	1 001	2F I		00	0	20.1	^ 1	20.1	<i>a</i> 1	2E I		2	242
Identified Leakage	33	35	0	89	0	32	0	22	4	25	0	3	242
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME	EPCOR WATER	
Name of System: Lakeside	ADEQ Public Water System Number:	04-15-010

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	818	3,042	0	3,042	819	2,117	106	3.48%
FEBRUARY	821	2,747	0	2,747	769	2,029	(51)	-1.86%
MARCH	817	3,096	0	3,096	955	1,781	360	11.64%
APRIL	812	2,870	0	2,870	506	2,052	312	10.87%
MAY	810	3,388	0	3,388	903	2,050	435	12.85%
JUNE	801	3,603	0	3,603	785	2,594	224	6.22%
JULY	802	4,181	0	4,181	726	2,637	818	19.56%
AUGUST	801	3,742	0	3,742	635	2,692	415	11.09%
SEPTEMBER	801	3,702	0	3,702	669	3,024	9	0.25%
OCTOBER	804	3,902	0	3,902	718	2,361	823	21.10%
NOVEMBER	810	3,106	0	3,106	534	2,602	(30)	-0.95%
DECEMBER	813	3,211	0	3,211	211	2,268	732	22.79%
·	TOTALS ->	40,590	0	40,590	8,228	28,207	4,155	10.24%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement?None GPM for _0_ hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
Missan annida tha CDCDD anniunt

EPCOR Water

Eastern Division - Lakeside Water System (0415-010) Unaccounted For Water - 2023 (as of 8/20/20)

						Quantity	of Water (F	(gal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped													
Water Treatment													
Wells	3,042	2,747	3,096	2,870	3,388	3,603	4,181	3,742	3,702	3,902	3,106	3,211	40,590
B Gallons Purchased	- 7.	,	-,	,	-,	-,	, -	,	-, -	-,	-,	-,	,
C Total Production	3,042	2,747	3,096	2,870	3,388	3,603	4,181	3,742	3,702	3,902	3,106	3,211	40,590
Authorized Unbilled/Consumption	T									I			
In-Plant Usage													
Mixing Chemicals - Field			0.10			-10	2=2		200	201	=00	400	= =0.1
Well Pumped Waste	787	727	849	503	865	742	673	632	626	661	503	163	7,731
Flushing Mains	32	42	106	3	38	43	53	3	3	7	11	3	342
Identified Fire Usage									40	50	20	45	155
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains													
D Total Authorized Unbilled/Consumption	819	769	955	506	903	785	726	635	669	718	534	211	8,228
E Gallons Sold													
Residential	2,016	1,925	1,690	1,953	1,951	2,482	2,532	2,605	2,909	2,274	2,508	2,172	27,017
Commercial	101	104	91	99	99	112	105	87	115	87	94	96	1,190
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Sales	2,117	2,029	1,781	2,052	2,050	2,594	2,637	2,692	3,024	2,361	2,602	2,268	28,207
F Non-Account Water									_	1			
Gallons =C-D-E	106	(51)	360	312	435	224	818	415	9	823	(30)	732	4,155
Percentage =(C-D-E)/D	3.48%	(1.86%)	11.64%	10.87%	12.85%	6.22%	19.56%	11.09%	0.25%	21.10%	(0.95%)	22.79%	10.24%
Negative numbers indicate quantity or percentage above pro	duction or 100%												
0													
Customers	001		222										
Residential	804	807	803	797	795	786	787	786	786	789	795	798	
Commercial	14	14	14	15	15	15	15	15	15	15	15	15	
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Customers	818	821	817	812	810	801	802	801	801	804	810	813	
lu es u	1 20					., 1	201			<u> </u>	, 1		
Identified Leakage	22	25	9	0	9	11	20	63	0	65	4	0	227
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0

COMPANY NAME	EPCOR WATER	
Name of System: Marina Village	ADEQ Public Water System Number:	04-15-011

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	230	1,197	0	1,197	487	733	(23)	-1.92%
FEBRUARY	231	1,232	0	1,232	491	590	151	12.24%
MARCH	234	1,225	0	1,225	565	695	(35)	-2.86%
APRIL	235	1,391	0	1,391	539	658	194	13.95%
MAY	236	1,527	0	1,527	522	732	273	17.86%
JUNE	236	1,593	0	1,593	525	1,014	54	3.39%
JULY	236	1,625	0	1,625	511	1,014	100	6.15%
AUGUST	236	1,525	0	1,525	330	899	296	19.41%
SEPTEMBER	236	1,309	0	1,309	463	1,248	(402)	-30.71%
OCTOBER	237	1,383	0	1,383	497	644	242	17.50%
NOVEMBER	238	1,254	0	1,254	535	752	(33)	-2.63%
DECEMBER	238	1,187	0	1,187	559	685	(57)	-4.80%
·	TOTALS ->	16,448	0	16,448	6,024	9,664	760	4.62%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement?None GPM forhrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If you provide the CRCRD amount:

EPCOR Water Eastern Division - Marina Village Water System (0415-011) Unaccounted For Water - 2023

						Quantity	y of Water (k	(nal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped													
Water Treatment													
Wells	1,197	1,232	1,225	1,391	1,527	1,593	1,625	1,525	1,309	1,383	1,254	1,187	16,448
B Gallons Purchased	, ,	, -	, -	,	,-	,	,	,	,	,	, -	, -	-,
C Total Production	1,197	1,232	1,225	1,391	1,527	1,593	1,625	1,525	1,309	1,383	1,254	1,187	16,448
Authorized Unbilled/Consumption	1 1			1							<u> </u>		
In-Plant Usage													
Mixing Chemicals - Field													
Well Pumped Waste	487	487	565	539	520	525	511	330	463	497	535	539	5,998
Flushing Mains		4			2								6
Identified Fire Usage												20	20
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains													
D Total Authorized Unbilled/Consumption	487	491	565	539	522	525	511	330	463	497	535	559	6,024
											·	·	
E Gallons Sold													
Residential	537	385	450	431	503	768	781	680	983	496	596	498	7,108
Commercial	196	205	245	227	229	246	233	219	265	148	156	187	2,556
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Sales	733	590	695	658	732	1,014	1,014	899	1,248	644	752	685	9,664
					-	,-	,-		, -				.,
F Non-Account Water													
Gallons =C-D-E	(23)	151	(35)	194	273	54	100	296	(402)	242	(33)	(57)	760
Percentage =(C-D-E)/D	(1.92%)	12.24%	(2.86%)	13.95%	17.86%	3.39%	6.15%	19.41%	(30.71%)	17.50%	(2.63%)	(4.80%)	4.62%
Negative numbers indicate quantity or percentage above produ	uction or 100%												
Customers													
Residential	211	212	215	215	216	216	216	216	216	217	218	218	
Commercial	19	19	19	20	20	20	20	20	20	20	20	20	
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Customers	230	231	234	235	236	236	236	236	236	237	238	238	
		=+•	_+•								=:0		
Identified Leakage	0	27	0	0	21	1	0	0	0	0	0	0	48
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0
Tallit O Tollio Wo		U	U	U	0	U	U	0	<u> </u>	U	<u> </u>	0	

COMPANY NAME	EPCOR WATER	
Name of System: Moovalya Keys	ADEQ Public Water System Number:	04-15-006

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	583	2,275	0	2,275	106	1,536	633	27.82%
FEBRUARY	584	1,809	0	1,809	91	1,572	146	8.06%
MARCH	584	2,179	0	2,179	129	1,342	708	32.47%
APRIL	585	2,312	0	2,312	104	1,748	460	19.90%
MAY	586	2,909	0	2,909	91	1,728	1,090	37.47%
JUNE	586	3,114	0	3,114	129	2,614	371	11.91%
JULY	584	3,345	0	3,345	139	2,830	376	11.24%
AUGUST	584	3,028	0	3,028	137	2,365	526	17.37%
SEPTEMBER	584	2,817	0	2,817	114	2,831	(128)	-4.55%
OCTOBER	584	2,705	0	2,705	149	1,906	650	24.03%
NOVEMBER	582	2,422	0	2,422	125	2,112	185	7.64%
DECEMBER	582	2,087	0	2,087	130	1,946	11	0.52%
·	TOTALS ->	31,002	0	31,002	1,445	24,530	5,027	16.21%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
f system has fire hydrants, what is the fire flow requirement?None GPM for hrs
f system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes
s the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
fives provide the CDCDD emounts

EPCOR Water

Eastern Division - Moovalya Keys Water System (0415-006) Unaccounted For Water - 2023

Ī		Quantity of Water (Kgal)												
	Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Α	Gallons Pumped	U								<u> </u>				
	Water Treatment	I												
	Wells	2,275	1,809	2,179	2,312	2,909	3,114	3,345	3,028	2,817	2,705	2,422	2,087	31,002
В	Gallons Purchased			,	,	ĺ	Í	,	,	,	,	,	,	*
	Total Production	2,275	1,809	2,179	2,312	2,909	3,114	3,345	3,028	2,817	2,705	2,422	2,087	31,002
	Authorized Unbilled/Consumption													
	In-Plant Usage													
	Mixing Chemicals - Field													
	Well Pumped Waste	104	71	123	102	91	127	124	122	101	116	103	98	1,282
	Flushing Mains	2	20	6	2		2			3	8	2	2	48
	Identified Fire Usage							15	15	10	25	20	30	115
	Vandalism													
	Street Cleaning													
	Draining Storage Tanks													
	Online Analyzers & Chlorinators													
	Field Meter Testing													
	Fire Hydrant Maintenance													
	Flushing Sewer Mains													
D	Total Authorized Unbilled/Consumption	106	91	129	104	91	129	139	137	114	149	125	130	1,445
- 1	0.11													
E	Gallons Sold	4.040	4.000	4 400	4 477	4 405	0.000	0.400	0.000	0.050	4.000	4 700	4.504	00.400
	Residential	1,219	1,238	1,136	1,477	1,405	2,002	2,426	2,009	2,258	1,600	1,769	1,591	20,130
	Commercial	314	330	203	269	321	609	403	355	562	304	343	354	4,367
	Industrial													
	Fire Service													
	OPA Basala													
	Resale	3	4	3	2	2	2	1	1	11	2	0	1	22
F	Miscellaneous Total Sales	1,536	1,572	1,342	2 1,748	2 1,728	2, 614	2,830	2, 365	2,831	2 1,906	2,112	1, 946	24, 530
	l otal Sales	1,536	1,5/2	1,342	1,748	1,728	2,614	2,830	2,365	2,831	1,906	2,112	1,946	24,530
E 1	Non-Account Water													
	Gallons =C-D-E	633	146	708	460	1,090	371	376	526	(128)	650	185	11	5,027
	Percentage =(C-D-E)/D	27.82%	8.06%	32.47%	19.90%	37.47%	11.91%	11.24%	17.37%	(4.55%)	24.03%	7.64%	0.52%	16.21%
Noge	ative numbers indicate quantity or percentage above produ		0.0070	JZ.41 /0	19.9070	37.4770	11.9170	11.24 /0	17.5770	(4.5570)	24.0070	7.0470	0.52 /0	10.2170
ivega	nive numbers indicate quantity of percentage above produ	CHOIT OF 100%												
Cus	stomers													
Cuc	Residential	540	541	541	542	542	542	540	540	540	540	538	538	
1	Commercial	42	42	42	42	43	43	43	43	43	43	43	43	
	Industrial	72	72	72	72		40	70	40	70	70	70	70	
	Fire Service													
	OPA													
1	Resale													
	Miscellaneous	1	1	1	1	1	1	1	1	1	1	1	1	
Tot	al Customers	583	584	584	585	586	586	584	584	584	584	582	582	
lder	ntified Leakage	4	74	0	0	11	5	0	0	29	4	6	4	135

COMPANY NAME	EPCOR WATER	
Name of System: Parker Dam	ADEQ Public Water System Number:	04-15-027

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	195	1,054	0	1,054	472	664	(82)	-7.78%
FEBRUARY	194	1,002	0	1,002	442	525	35	3.49%
MARCH	194	1,194	0	1,194	518	563	113	9.46%
APRIL	194	1,299	0	1,299	478	765	56	4.31%
MAY	194	1,454	0	1,454	457	741	256	17.61%
JUNE	194	1,640	0	1,640	477	1,084	79	4.85%
JULY	194	1,777	0	1,777	481	1,119	177	9.96%
AUGUST	194	1,647	0	1,647	470	1,107	70	4.25%
SEPTEMBER	193	1,381	0	1,381	450	1,174	(243)	-17.60%
OCTOBER	192	1,428	0	1,428	471	808	149	10.43%
NOVEMBER	193	1,308	0	1,308	438	881	(11)	-0.86%
DECEMBER	192	1,128	0	1,128	465	861	(198)	-17.51%
	TOTALS ->	16,312	0	16,312	5,618	10,292	402	2.46%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement?None GPM for hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If ves. provide the GPCPD amount:

EPCOR Water Eastern Division - Parker Dam Water System (0415-027) Unaccounted For Water - 2023

						Quantity	of Water (F	(gal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped			<u> </u>										
Water Treatment													
Wells	1,054	1,002	1,194	1,299	1,454	1,640	1,777	1,647	1,381	1,428	1,308	1,128	16,312
B Gallons Purchased	,	,	, -	,	,	, , , , , ,	,	, -	,	, -	,	, -	- , -
C Total Production	1,054	1,002	1,194	1,299	1,454	1,640	1,777	1,647	1,381	1,428	1,308	1,128	16,312
Authorized Unbilled/Consumption			<u> </u>	ı									
In-Plant Usage													
Mixing Chemicals - Field													
Well Pumped Waste	472	442	518	478	457	464	481	470	450	471	433	459	5,595
Flushing Mains						13					5		18
Identified Fire Usage												6	6
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains													
D Total Authorized Unbilled/Consumption	472	442	518	478	457	477	481	470	450	471	438	465	5,618
			·			-			·				
E Gallons Sold													
Residential	255	212	210	287	289	414	447	465	460	351	319	313	4,022
Commercial	409	313	353	478	452	670	672	642	714	457	562	548	6,270
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Sales	664	525	563	765	741	1,084	1,119	1,107	1,174	808	881	861	10,292
						,	, -	, -	,				., .
F Non-Account Water													
Gallons =C-D-E	(82)	35	113	56	256	79	177	70	(243)	149	(11)	(198)	402
Percentage =(C-D-E)/D	(7.78%)	3.49%	9.46%	4.31%	17.61%	4.85%	9.96%	4.25%	(17.60%)	10.43%	(0.86%)	(17.51%)	2.46%
Negative numbers indicate quantity or percentage above produ	uction or 100%						•						
Customers													
Residential	174	173	173	173	173	173	173	173	172	171	172	171	
Commercial	21	21	21	21	21	21	21	21	21	21	21	21	
Industrial													
Fire Service													
OPA													
Resale													
Miscellaneous													
Total Customers	195	194	194	194	194	194	194	194	193	192	193	192	
Identified Leakage	0	0	0	0	0	13	0	0	0	0	5	0	18
Tank Overflows	0	0	0	0	0	0	0	0	0	0	0	0	0
		J	<u> </u>	J	3	J	3	3	<u> </u>	<u> </u>			J

COMPANY NAME	EPCOR WATER	
Name of System: Rio Lindo	ADEQ Public Water System Number:	04-15-040

Epcor acquired 8/20/20

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=C-D-E	=(C-D-E)/C
JANUARY	36	251	0	251	47	248	(44)	-17.53%
FEBRUARY	36	237	0	237	49	217	(29)	-12.24%
MARCH	36	271	0	271	58	240	(27)	-9.96%
APRIL	36	276	0	276	50	279	(53)	-19.20%
MAY	36	321	0	321	57	263	1	0.31%
JUNE	36	378	0	378	69	359	(50)	-13.23%
JULY	36	386	0	386	71	385	(70)	-18.13%
AUGUST	36	365	0	365	67	339	(41)	-11.23%
SEPTEMBER	36	315	0	315	66	417	(168)	-53.33%
OCTOBER	36	324	0	324	77	257	(10)	-3.09%
NOVEMBER	36	302	0	302	67	280	(45)	-14.90%
DECEMBER	36	246	0	246	47	292	(93)	-37.80%
·	TOTALS ->	3,672	0	3,672	725	3,576	(629)	-17.13%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately)
If system has fire hydrants, what is the fire flow requirement?None GPM forhrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? () Yes (X) No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount:

EPCOR Water Eastern Division - Rio Lindo System (0415-040) Unaccounted For Water - 2023

		Quantity of Water (Kgal)												
Desc	ription	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Gallons Pumped					<u></u>									
Water Treatment														
Wells		251	237	271	276	321	378	386	365	315	324	302	246	3,672
Gallons Purchased														
Total Production		251	237	271	276	321	378	386	365	315	324	302	246	3,672
					•	•	•							
Authorized Unbilled/0	Consumption													
In-Plant Usage														
Mixing Chemicals -														
Well Pumped Wast	te	47	49	58	50	57	69	70	67	66	72	65	39	709
Flushing Mains								1						1
Identified Fire Usag	je										5	2	8	15
Vandalism														
Street Cleaning														
Draining Storage T	anks													
Online Analyzers &	Chlorinators													
Field Meter Testing														
Fire Hydrant Mainte	enance													
Flushing Sewer Ma														
Total Authorized Unb	illed/Consumption	47	49	58	50	57	69	71	67	66	77	67	47	725
	-													
Gallons Sold														
Residential		60	68	64	70	74	95	113	111	128	82	83	72	1,020
Commercial		188	149	176	209	189	264	272	228	289	175	197	220	2,556
Industrial														
Fire Service														
OPA														
Resale														
Miscellaneous														
Total Sales		248	217	240	279	263	359	385	339	417	257	280	292	3,576
•														
Non-Account Water														
Gallons	=C-D-E	(44)	(29)	(27)	(53)	1	(50)	(70)	(41)	(168)	(10)	(45)	(93)	(629
Percentage	=(C-D-E)/D	(17.53%)	(12.24%)	(9.96%)	(19.20%)	0.31%	(13.23%)	(18.13%)	(11.23%)	(53.33%)	(3.09%)	(14.90%)	(37.80%)	(17.13%
legative numbers indicate quan	tity or percentage above prod	luction or 100%												
Customers														
Residential		32	32	32	32	32	32	32	32	32	32	32	32	
Commercial		4	4	4	4	4	4	4	4	4	4	4	4	
Industrial														
Fire Service														
OPA														
Resale														
Miscellaneous														
otal Customers		36	36	36	36	36	36	36	36	36	36	36	36	
							_					-		
dentified Leakage		0	0	0	0	0	0	0	0	0	0	0	0	(

COMPANY NAME	EPCOR WATER	
Name of System: San Tan Anthem Merrill	ADEQ Public Water System Number:	411136

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	4,321	27,358	-	27,358	206	30,206	(3,054)	-11.16%
FEBRUARY	4,321	29,782	-	29,782	277	26,915	2,590	8.70%
MARCH	4,324	32,921	-	32,921	206	25,371	7,344	22.31%
APRIL	4,340	38,155	-	38,155	216	38,032	(93)	-0.24%
MAY	4,361	48,520	-	48,520	386	36,486	11,400	23.62%
JUNE	4,361	48,272	-	48,272	206	43,376	15,567	26.32%
JULY	4,440	59,149	-	59,149	220	53,901	10,603	17.93%
AUGUST	4,455	64,724	-	64,724	206	52,341	12,157	18.78%
SEPTEMBER	4,469	53,989	-	53,989	226	59,092	(5,329)	-9.87%
OCTOBER	4,484	59,311	-	59,311	206	46,755	12,350	20.82%
NOVEMBER	4,498	47,192	-	47,192	219	45,101	1,872	3.97%
DECEMBER	4,502	44,989	-	44,989	206	42,610	2,173	4.83%
	TOTALS ->			554,362	2,780	500,186	51,396	9.27%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately) - See attached
If system has fire hydrants, what is the fire flow requirement? 1,000 GPM for 2 hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? (X) Yes () No (Pinal AMA)
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount:
*Estimate

EPCOR Water Southeast Division - San Tan Unaccounted For Water - 2023

	Quantity of Water (Kgal)												
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTA
oduction													
Water Treatment	0	0	0	0	0	0	0	0	0	0	0	0	
Wells	213,038	222,102	245,179	280,561	349,659	365,601	406,575	391,196	353,841	367,446	314,828	267,814	3,777,8
Illons Purchased						·				·			
tal Production	213,038	222,102	245,179	280,561	349,659	365,601	406,575	391,196	353,841	367,446	314,828	267,814	3,777,8
thorized Unbilled/Consumption													
In-Plant Usage	155	484	465	516	806	870	1,519	1,054	870	899	600	248	8,
Mixing Chemicals - Field													
Well Pumped Waste	198	18	410	2,637	4,068	4,960	4,808	6,266	6,750	8,185	7,453	8,246	53,
Flushing Mains	321	348	1,362	1,043	821	510	616	536	505	1,382	564	394	8,
Identified Fire Usage					480								
Vandalism				40	10	80							
Street Cleaning													
Draining Storage Tanks		294		35							90		
Online Analyzers & Chlorinators	713	140	217	300	203	151	234	187	127	146	103	96	2
Field Meter Testing		20						17					
Fire Hydrant Maintenance										20	240		
Flushing Sewer Mains	211	211	200	200	200	200	200	2,257	12,915	200	200	200	17
otal Authorized Unbilled/Consumption	1,598	1,515	2,654	4,771	6,588	6,771	7,377	10,317	21,167	10,832	9,250	9,184	92
allons Sold													
Residential	157,088	135,767	134,899	171,544	172,081	211,436	227,069	203,108	226,833	184,944	193,690	171,788	2,190
Commercial	7.856	6.804	7.253	9,618	11.346	15.101	17.077	16,207	22,796	19.720	20.005	17,208	170
Industrial	.,000	0,00.	.,200	0,0.0	,	.0,.0.	,	.0,20.	22,:00	.0,.20	20,000	,200	
Fire Service													
OPA	465	831	672	1,076	2,680	4,508	4,709	2,198	12,382	1,454	1,577	970	33
Resale				_,	_,	.,	.,	_,	,	_,	_,		
Miscellaneous	19,275	16,004	14,235	27,748	45,384	72,230	101,237	92,082	94,626	71,015	78,517	53,253	685
tal Sales	184,684	159,406	157,059	209,986	231,491	303,275	350,092	313,595	356,637	277,133	293,789	243,219	3,080
	.0-,00-	100,400	.0.,000	200,000	201,401	555,2.0	000,00 2	0.0,000	000,007	2,.00	200,.00	0,_10	0,000
on-Account Water													
Gallons =C-D-E	26,756	61,181	85,466	65,804	111,580	55,555	49,106	67,284	(23,963)	79,481	11,789	15,411	605
Percentage =(C-D-E)/C	12.56%	27.55%	34.86%	23.45%	31.91%	15.20%	12.08%	17.20%	-6.77%	21.63%	3.74%	5.75%	16

Negative numbers indicate quantity or percentage above production or 100%

COMPANY NAME	EPCOR WATER	
Name of System: San Tan	ADEQ Public Water System Number:	411128

		Α	В	С	D	E	F	G
					GALLONS			%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS		NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	TOTAL NRW	WATER
MONTH		(Thousands)						
							=(C-D-E)/C	
JANUARY	28,913	213,038	-	213,038	1,598	184,684	26,756	12.56%
FEBRUARY	29,020	222,102	-	222,102	1,515	159,406	61,181	27.55%
MARCH	29,115	245,179	-	245,179	2,654	157,059	85,466	34.86%
APRIL	29,286	280,561	-	280,561	4,771	209,986	65,804	23.45%
MAY	29,487	349,659	-	349,659	6,588	231,491	127,522	34.88%
JUNE	29,599	365,601	-	365,601	6,771	303,275	96,529	23.74%
JULY	29,784	406,575	-	406,575	9,434	350,092	31,670	7.79%
AUGUST	29,910	391,196	-	391,196	20,975	313,595	69,149	17.68%
SEPTEMBER	30,031	353,841	-	353,841	8,452	356,637	(11,248)	-3.18%
OCTOBER	30,170	367,446	-	367,446	10,832	277,133	79,481	21.63%
NOVEMBER	30,277	314,828	-	314,828	9,250	293,789	11,789	3.74%
DECEMBER	30,388	267,814	-	267,814	9,184	243,219	15,411	5.75%
	TOTALS ->			3,777,840	92,024	3,080,366	605,450	16.03%

What is the level of arsenic for each well on your systemmg/l (If more than one well, please list each separately) - See attached
If system has fire hydrants, what is the fire flow requirement? 1,000 GPM for 2 hrs
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? (X) Yes () No (Phoenix AMA)
Does the Company have an ADWR Gallons Per Capita Per Day (GPCPD) requirement? () Yes (X) No
If yes, provide the GPCPD amount:
*Estimate

EPCOR Water Southeast Division - San Tan Anthem Merrill Unaccounted For Water - 2023

	Quantity of Water (Kgal)												
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Production		<u>.</u>				<u> </u>	<u> </u>		·	<u> </u>		<u> </u>	
Water Treatment	0	0	0	0	0	0	0	0	0	0	0	0	
Wells	27,358	29,782	32,921	38,155	48,520	48,272	59,149	64,724	53,989	59,311	47,192	44,989	554,362
B Gallons Purchased		,		,	,	,	,		,	,		,	
C Total Production	27,358	29,782	32,921	38,155	48,520	48,272	59,149	64,724	53,989	59,311	47,192	44,989	554,362
							•						
Authorized Unbilled/Consumption													
In-Plant Usage	6	6	6	6	6	6	6	6	6	6	6	6	72
Mixing Chemicals - Field													
Well Pumped Waste					180						13		193
Flushing Mains				10			14		20				44
Identified Fire Usage													
Vandalism													
Street Cleaning													
Draining Storage Tanks		71											71
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance													
Flushing Sewer Mains	200	200	200	200	200	200	200	200	200	200	200	200	2,400
D Total Authorized Unbilled/Consumption	206	277	206	216	386	206	220	206	226	206	219	206	2,780
E Gallons Sold	22.222	22.225	22.222	25.252	22.545	25.045	21.212	22.224	21122	07.045	00.704	22.522	212 122
Residential	23,202	20,386	20,232	26,862	23,515	25,845	31,849	29,331	34,190	27,215	26,781	23,698	313,106
Commercial	2,137	2,355	1,993	3,203	3,144	2,799	4,664	5,724	6,201	3,621	3,190	9,413	48,444
Industrial													
Fire Service													
OPA	216	254	222	182	173	119	104	140	218	138	184	186	2,136
Resale													
Miscellaneous	4,651	3,920	2,924	7,785	9,654	14,613	17,284	17,146	18,483	15,781	14,946	9,313	136,500
Total Sales	30,206	26,915	25,371	38,032	36,486	43,376	53,901	52,341	59,092	46,755	45,101	42,610	500,186
I - I -													
F Non-Account Water													
Gallons =C-D-E	(3,054)	2,590	7,344	(93)	11,648	4,690	5,028	12,177	(5,329)	12,350	1,872	2,173	51,396
Percentage =(C-D-E)/C	-11.16%	8.70%	22.31%	-0.24%	24.01%	9.72%	8.50%	18.81%	-9.87%	20.82%	3.97%	4.83%	9.27%

Negative numbers indicate quantity or percentage above production or 100%

COMPANY NAME

Arsenic Data by Well

PWS_NO	Well #	Old Name	Date	<>	Result	Unit	Comments
AZ0411128	55-603380		02/23/18		4.7	ppb	-
AZ0411128	55-229147		03/24/20		3.2	ppb	-
AZ0411128	55-209384		02/23/18		4.0	ppb	-
AZ0411128	55-627098		-		-	1	well not equipped
AZ0411128	55-558445		-		1	1	-
AZ0411128	55-559843		-		-	1	-
AZ0411128	55-627105		6/26/2018		3.9	ppb	
AZ0411128	55-563485		-		-	•	offline and air gapped from system
AZ0411128	55-582087		-		-	-	offline and air gapped from system
AZ0411128	55-585088		-		-	-	offline and air gapped from system
AZ0411128	55-582085		-		-	-	offline and air gapped from system
AZ0411128	55-571198		10/25/2018		2.9	ppb	-
AZ0411128	55-208821		-		-	-	well not equipped
AZ0411128	55-213208		-		-	-	well not equipped
AZ0411128	55-227392		2/27/2019		4.2	ppb	-
AZ0411128	55-212850		02/23/18		6.0	ppb	-
AZ0411128	55-594071		02/23/18		6.4	ppb	-
AZ0411128	55-570372		02/23/18		9.5	ppb	-
AZ0411128	55-588116		-		-	-	well not equipped
AZ0411128	55-212859		-		-	-	well not equipped
AZ0411128	55-220344		-		-	-	well not equipped
AZ0411128	55-599026		2/23/2018		2.5	ppb	-
AZ0411128	55-211012		2/23/2018		6.3	ppb	-
AZ0411128	55-201429		2/23/2018		5.3	ppb	-
AZ0411128	55-230882		-		-	-	well not equipped
AZ0411128	55-225367		-		-	-	well not equipped
AZ0411128	55-626147		1/28/2019		5.8	ppb	-
AZ0411128	55-598836		10/4/2018		5.4	ppb	-
AZ0411128	55-621462		10/4/2018		5.7	ppb	-
AZ0411128	55-229336		2/1/2022		3.8	ppb	-
AZ0411128	55-586189		-		-	-	well not equipped
AZ0411128	55-615288		-		-	-	well not equipped
AZ0411136	55-583151		03/08/18		3.1	ppb	-
AZ0411136	55-569177		03/08/18		2.3	ppb	-
AZ0411136	55-212514		03/08/18		3.6	ppb	-
AZ0411136	55-211602		03/08/18		3.1	ppb	-
AZ0411136	55-216839		-		-	-	well not equipped
AZ0411136	55-212512		-		-	-	-

COMPANY NAME	EPCOR WATER		
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105229	

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	319	1.275	0.050
FEBRUARY	340	1.274	0.069
MARCH	432	1.528	0.078
APRIL	434	1.398	0.066
MAY	438	1.440	0.077
JUNE	442	1.381	0.055
JULY	443	1.495	0.057
AUGUST	443	1.573	0.061
SEPTEMBER	445	1.639	0.075
OCTOBER	447	1.578	0.077
NOVEMBER	448	1.646	0.072
DECEMBER	452	1.748	0.077

TOTALS -> 17.975

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) Russell Ranch	105229
Groundwater Permit Numbers	
ADEQ Aquifer Protection Permit Number Russell Ranch	P-105229
ADEQ Reuse Permit Number Russell Ranch	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER	
Name of System: Agua Fria	Wastewater Inventory Number (if applicable):	105202

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	7,920	31.367	1.202
FEBRUARY	7,948	29.094	1.162
MARCH	8,011	33.545	1.364
APRIL	8,042	31.566	1.155
MAY	8,067	31.472	1.315
JUNE	8,114	29.185	1.126
JULY	8,135	29.231	1.367
AUGUST	8,178	29.937	1.031
SEPTEMBER	8,203	30.903	1.147
OCTOBER	8,240	32.369	1.190
NOVEMBER	8,268	33.167	1.293
DECEMBER	8,281	34.296	1.188

TOTALS -> 376.132

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)		Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)		
	Verrado	105202
Groundwater Permit Numbers	Verrado	USF 71-207708.0000
ADEQ Aquifer Protection Permit Number	Verrado	P-105202
ADEQ Reuse Permit Number		N/A
Arizona Pollutant Dicharge Elimination System (AZPDES)	Verrado	

COMPANY NAME	EPCOR WATER	
Name of System: Luke303	Wastewater Inventory Number (if applicable):	511700

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	997	17.784	0.857
FEBRUARY	1,000	16.847	0.980
MARCH	1,027	19.612	0.829
APRIL	1,039	22.547	1.05000
MAY	1,048	20.434	0.94200
JUNE	1,053	23.963	0.99200
JULY	1,082	27.174	1.13700
AUGUST	1,123	25.451	1.02000
SEPTEMBER	1,175	20.628	0.95900
OCTOBER	1,231	24.701	0.98500
NOVEMBER	1,281	29.101	1.09300
DECEMBER	1,309	27.219	1.19900

TOTALS -> 275.461

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Verrado WWTP Resuse
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	511700
Groundwater Permit Numbers	ADWR Permit # 71-223849.0000
ADEQ Aquifer Protection Permit Number	P-511700
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER		
Name of System: Sun City	Wastewater Inventory Number (if applicable):	100339	

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	22,593	102.927	3.607
FEBRUARY	22,612	93.719	3.489
MARCH	22,611	102.933	3.593
APRIL	22,564	98.071	3.554
MAY	22,559	99.393	3.381
JUNE	22,560	97.705	4.367
JULY	22,583	109.351	3.842
AUGUST	22,585	111.833	3.741
SEPTEMBER	22,603	108.423	3.954
OCTOBER	22,632	112.357	4.202
NOVEMBER	22,640	111.268	3.647
DECEMBER	22,656	107.513	3.600

TOTALS -> 1,255.493

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	N/A
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	100339
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	N/A
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER	
Name of System: Sun City Wes	t Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	15,071	59.457	2.088
FEBRUARY	15,076	54.065	2.000
MARCH	15,076	59.936	2.014
APRIL	15,029	54.125	1.940
MAY	14,989	48.783	1.702
JUNE	14,983	43.353	1.517
JULY	14,992	44.535	1.540
AUGUST	14,992	45.036	1.491
SEPTEMBER	14,987	45.170	1.557
OCTOBER	15,033	49.208	1.783
NOVEMBER	15,059	46.437	1.859
DECEMBER	15,075	51.937	1.784

TOTALS -> 602.042

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER	
Name of System: NE Agua Fria	Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR		SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	5,245	22.140	0.820
FEBRUARY	5,245	20.010	0.820
MARCH	5,231	22.220	0.810
APRIL	5,255	21.120	0.850
MAY	5,280	20.500	0.750
JUNE	5,280	18.910	0.700
JULY	5,330	19.400	0.860
AUGUST	5,367	19.676	0.746
SEPTEMBER	5,365	19.446	0.764
OCTOBER	5,384	21.008	0.779
NOVEMBER	5,381	24.036	0.890
DECEMBER	5,389	24.167	0.873

TOTALS -> 252.633

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER	
Name of System: NVRWRF	Wastewater Inventory Number (if applicable):	102667

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	0	81.597	2.779
FEBRUARY	0	74.075	2.768
MARCH	0	82.156	2.783
APRIL	0	75.245	2.709
MAY	0	69.283	2.382
JUNE	0	62.263	2.187
JULY	0	63.935	2.209
AUGUST	0	64.712	2.186
SEPTEMBER	0	64.616	2.248
OCTOBER	0	70.216	2.446
NOVEMBER	0	70.473	2.614
DECEMBER	0	76.104	2.534

TOTALS -> 854.675

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Ground Water Recharge
Wastewater Inventory Number (all wasterwater systems are assigned an inventory number)	102667
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102667
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: Anthem	Wastewater Inventory Number (if applicable): 103259

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (KG)	PEAK DAY (KG)
JANUARY	8,931	41,138	1435
FEBRUARY	8,932	37,691	1479
MARCH	8,926	42,155	1485
APRIL	8,928	40,672	1497
MAY	8,919	41,326	1424
JUNE	8,918	37,640	1403
JULY	8,928	37,965	1349
AUGUST	8,941	39,300	1409
SEPTEMBER	8,936	37,715	1475
OCTOBER	8,948	39,292	1362
NOVEMBER	8,963	39,489	1508
DECEMBER	8,960	41,013	1484

TOTALS -> 475,396

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	103259
Groundwater Permit Numbers	N/A
Q Aquifer Protection Permit Number	P-103259
ADEQ Reuse Permit Number	R-103259
EPA NPDES Permit Number	AZ0025429

COMPANY NAME	EPCOR WATER
Name of System: Mohave Wishing Well	Wastewater Inventory Number (if applicable): 38-158

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (KG)	PEAK DAY (KG)
JANUARY	2,061	9,265	407
FEBRUARY	2,077	9,202	376
MARCH	2,074	8,775	360
APRIL	2,076	9,464	369
MAY	2,073	9,358	328
JUNE	2,094	9,023	321
JULY	2,104	8,027	309
AUGUST	2,117	8,798	330
SEPTEMBER	2,127	9,035	323
OCTOBER	2,170	8,912	325
NOVEMBER	2,170	9,181	351
DECEMBER	2,181	9,221	350

TOTALS -> 108,261

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	Place ID # 1784 LTF # 43063
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-102181
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: Mohave Arizona Gateway	Wastewater Inventory Number (if applicable):

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (KG)	PEAK DAY (KG)
JANUARY	14	594	73
FEBRUARY	14	597	66
MARCH	14	539	72
APRIL	14	643	70
MAY	13	636	64
JUNE	14	590	69
JULY	13	639	62
AUGUST	13	690	55
SEPTEMBER	13	568	58
OCTOBER	14	574	59
NOVEMBER	14	598	69
DECEMBER	14	643	80

TOTALS -> 7,311

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Evaporation Ponds
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	Place ID # 16067 LTF # 31789
Groundwater Permit Numbers	N/A
ADEQ Aquifer Protection Permit Number	P-105010
ADEQ Reuse Permit Number	N/A
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	6,753	37.658	1.353
FEBRUARY	6,914	34.896	1.362
MARCH	6,859	36.848	1.358
APRIL	6,859	36.623	1.340
MAY	6,702	35.865	1.288
JUNE	7,805	39.185	1.506
JULY	7,989	42.078	1.544
AUGUST	7,450	40.052	1.394
SEPTEMBER	7,290	39.062	1.432
OCTOBER	7,013	37.528	1.495
NOVEMBER	7,569	40.337	1.507
DECEMBER	7,620	41.858	1.505

TOTALS -> 461.990

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) San Tan WRF	
Groundwater Permit Numbers	None
ADEQ Aquifer Protection Permit Number San Tan WRF	P-105325
ADEQ Reuse Permit Number San Tan WRF	R105412, R105728
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	6,428	35.871	1.333
FEBRUARY	6,689	33.759	1.513
MARCH	7,190	38.625	1.633
APRIL	6,689	35.719	1.346
MAY	7,112	38.062	1.450
JUNE	6,995	35.119	1.658
JULY	6,818	35.907	2.063
AUGUST	6,644	35.719	1.699
SEPTEMBER	6,152	32.966	1.282
OCTOBER	7,096	37.976	1.390
NOVEMBER	6,439	34.318	1.277
DECEMBER	6,466	35.519	1.356

TOTALS -> 429.560

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) Section 11 WRF	105229
Groundwater Permit Numbers	
ADEQ Aquifer Protection Permit Number Section 11 WRF	P-105229
ADEQ Reuse Permit Number Section 11 WRF	R105412, R105728
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

WASTEWATER FLOWS

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (MG)	PEAK DAY (MG)
JANUARY	8,272	46.157	1.754
FEBRUARY	7,824	39.487	1.973
MARCH	6,858	36.838	1.667
APRIL	7,803	41.665	1.610
MAY	7,230	38.694	1.467
JUNE	7,391	37.108	1.482
JULY	7,790	41.026	1.629
AUGUST	7,800	44.062	1.897
SEPTEMBER	8,956	47.990	2.005
OCTOBER	7,344	39.299	1.941
NOVEMBER	7,642	40.646	1.933
DECEMBER	7,744	42.539	1.572

TOTALS -> 495.511

PROVIDE THE FOLLOWING INFORMATION AS APPLICABLE

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) Anthem	WRF
Groundwater Permit Numbers	None
ADEQ Aquifer Protection Permit Number Anthem	WRF P-105646
ADEQ Reuse Permit Number Anthem	WRF R105412, R105728
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR WATER
Name of System: San Tan	Wastewater Inventory Number (if applicable):

WASTEWATER FLOWS

	NUMBER OF	TOTAL MONTHLY	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW at Plant (MG)	SEWAGE FLOW Interconnects (MG)	PEAK DAY (MG)
JANUARY	17,595	95.488	2.691	3.411
FEBRUARY	17,748	87.152	2.420	3.453
MARCH	18,406	96.263	2.612	3.502
APRIL	18,110	94.140	2.561	3.513
MAY	18,605	96.969	2.595	3.473
JUNE	17,731	86.581	2.442	3.176
JULY	17,486	89.580	2.513	3.222
AUGUST	18,311	95.842	2.599	3.438
SEPTEMBER	17,942	93.631	2.512	3.478
OCTOBER	18,971	98.867	2.656	3.620
NOVEMBER	19,065	98.893	2.709	3.626
DECEMBER	18,991	101.387	2.926	3.629

TOTALS -> 1,134.793

PROVIDE THE FOLLOWING INFORMATION AS APPLICABLE

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number) Pecan WRF	
Groundwater Permit Numbers	None
ADEQ Aquifer Protection Permit Number Pecan WRF	P-105324
ADEQ Reuse Permit Number Pecan WRF	R105412, R105728
EPA NPDES Permit Number	N/A

COMPANY NAME	EPCOR Water	
Name of System: Rio Verde	ADEQ Public Water System Number:	04-07-121

WATER USE DATA SHEET BY MONTH FOR CALENDAR YEAR 2023

		Α	В	С	D	E	F
					GALLONS		%
	NUMBER OF	GALLONS	GALLONS	TOTAL	AUTHORIZED	GALLONS	NON-ACCOUNT
	CUSTOMERS	PUMPED	PURCHASED	PRODUCTION	UNBILLED	SOLD	WATER
MONTH		(KGAL)	(KGAL)	(KGAL)	(KGAL)	(KGAL)	(KGAL)
							=(C-D-E)/C
JANUARY	2,939	26,429	0	26,429	26	26,738	-1.27%
FEBRUARY	2,944	26,903	0	26,903	1,148	23,126	9.77%
MARCH	2,950	28,370	0	28,370	50	22,077	22.00%
APRIL	2,951	35,303	0	35,303	13	29,200	17.25%
MAY	2,951	39,422	0	39,422	52	30,660	22.09%
JUNE	2,956	42,176	0	42,176	19	35,704	15.30%
JULY	2,963	47,378	0	47,378	9	40,448	14.61%
AUGUST	2,982	50,458	0	50,458	43	40,561	19.53%
SEPTEMBER	2,993	45,359	0	45,359	57	45,146	0.34%
OCTOBER	3,004	47,458	0	47,458	32	37,213	21.52%
NOVEMBER	3,029	40,069	0	40,069	29	38,601	3.59%
DECEMBER	3,039	34,439	0	34,439	351	30,612	10.09%
	TOTALS ->	463,764	0	463,764	1,828	400,086	13.34%

What is the level of arsenic for each well on your system. (If more than one well, please list each separately) Well # 1 (55-606073)00947 mg/l Well # 2 (55-60607:.00742 mg/l Well # 4 (55-506808)00749 mg/l Well # 6 (55-511320)010 mg/l Well # 9 (55-578746)00678 mg/l If system has fire hydrants, what is the fire flow requirement? 1,500 GPM for 2 hours
If system has chlorination treatment, does this treatment system chlorinate continuously? (X) Yes () No
Is the Water Utility located in an ADWR Active Management Area (AMA)? (X) Yes () No
Does the Company have An ADWR Gallons Per Capita Per Day (GPCPD) requirement? (X) Yes () No
If yes, provide the GPCPD amount: 1156

EPCOR Water Eastern Division - Rio Verde Water District Unaccounted For Water - 2023

						Quantity	of Water (F	Kgal)					
Description	JAN	FEB	MAR	APR	MAY	JUN	JUL JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
A Gallons Pumped													
Water Treatment													
Wells	26,429	26,903	28,370	35,303	39,422	42,176	47,378	50,458	45,359	47,458	40,069	34,439	463,764
B Gallons Purchased													
C Total Production	26,429	26,903	28,370	35,303	39,422	42,176	47,378	50,458	45,359	47,458	40,069	34,439	463,764
Authorized Unbilled/Consumption	1			T		T					T	ı	
In-Plant Usage													
Mixing Chemicals - Field													
Well Pumped Waste		4 4 4 4 4		4.4	47	47		40	40	40	00		4.000
Flushing Mains	6	1,140	8	11	47	17	7	43	16	12	23	9	1,338
Identified Fire Usage	15	8	35		4	3	2		41	20	6	1	134
Vandalism													
Street Cleaning													
Draining Storage Tanks													
Online Analyzers & Chlorinators													
Field Meter Testing													
Fire Hydrant Maintenance				_	_							341	341
Flushing Sewer Mains	5		7	2	2								15
D Total Authorized Unbilled/Consumption	26	1,148	50	13	52	19	9	43	57	32	29	351	1,828
E Gallons Sold	00.4==	40.470	10.11	0.4.7.40	04.000	00.000	00.004	00.40=	00.000	00.004	04.004	00.445	222 122
Residential	23,177	19,173	19,447	24,742	24,268	28,629	32,021	33,137	36,996	30,824	31,891	26,115	330,420
Commercial	2,861	3,274	2,284	4,137	6,152	6,793	8,124	7,093	7,832	6,057	6,412	4,257	65,276
Industrial													
Fire Service													
OPA													
Resale	700	070	0.40	004	0.40	000	000	204	0.10	200	200	0.10	4.000
Miscellaneous	700	679	346	321	240	282	303	331	318	332	298	240	4,390
Total Sales	26,738	23,126	22,077	29,200	30,660	35,704	40,448	40,561	45,146	37,213	38,601	30,612	400,086
F Non-Account Water													
Gallons =C-D-E	(335)	2,629	6,243	6,090	8,710	6,453	6,921	9,854	156	10,214	1,439	3,476	61,850
Percentage =(C-D-E)/D	(1.27%)	9.77%	22.00%	17.25%	22.09%	15.30%	14.61%	19.53%	0.34%	21.52%	3.59%	10.09%	13.34%
Negative numbers indicate quantity or percentage above produ			22.00%	17.23%	22.09%	13.30%	14.0170	19.55%	0.3470	21.3270	3.39%	10.0970	13.3470
Negative numbers indicate quantity of percentage above produ	uction of 100%												
Customers													
Residential	2,812	2,817	2,821	2,822	2,822	2,828	2,834	2,854	2,863	2,874	2,899	2,909	
Commercial	85	85	85	85	85	84	85	84	2,803	86	2,099	2,909	
Industrial	39	39	41	41	41	41	41	41	41	41	41	41	
Fire Service	33	33	71	71	71	71	71	71	71	71	71	71	
OPA													
Resale													
Miscellaneous	3	3	3	3	3	3	3	3	3	3	3	3	
Total Customers	2,939	2,944	2,950	2,951	2,951	2,956	2,963	2,982	2,993	3,004	3,029	3,039	
Total Gastolliers	2,000	2,074	2,000	2,001	2,001	2,550	2,000	2,002	2,000	0,004	0,023	0,000	
Identified Leakage	20	21	797	38	160	120	17	85	85	85	569	200	2,197
Tank Overflows	0	0	0	0	0	0	0	0	0	00	0	0	0
TATIK OVOLIIOWO		U	U	U	U	U	U	U	U	U	U	U	U

COMPANY NAME	EPCOR WATER
Name of System: Rio Verde WW	Wastewater Inventory Number (if applicable):

37-121

WASTEWATER FLOWS

	NUMBER OF	TOTAL MONTHLY	SEWAGE FLOW ON
MONTH/YEAR	SERVICES	SEWAGE FLOW (KG)	PEAK DAY (KG)
JANUARY	2,823	9135	332
FEBRUARY	2,823	8188	362
MARCH	2,823	9951	361
APRIL	2,823	9429	408
MAY	2,823	7239	357
JUNE	2,823	5073	227
JULY	2,823	5131	190
AUGUST	2,823	5440	221
SEPTEMBER	2,823	5613	236
OCTOBER	2,823	6904	275
NOVEMBER	2,823	8538	393
DECEMBER	2,823	8639	325

TOTALS -> 89,280

PROVIDE THE FOLLOWING INFORMATION AS APPLICABLE

Method of Effluent Disposal (leach field, surface water discharge, reuse, injection wells, groundwater recharge, evaporation ponds, etc.)	Reuse and recharge
Wastewater Inventory Number (all wastewater systems are assigned an inventory number)	100197
Groundwater Permit Numbers	N/A
Q Aquifer Protection Permit Number	p-100197
ADEQ Reuse Permit Number	R511594
EPA NPDES Permit Number	None

COMPANY NAME: EPCOR Water	
Name of System: Agua Fria	ADEQ Public Water System Number: 04-07-695

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		6	
FEBRUARY		56	
MARCH		51	
APRIL		166	
MAY		89	
JUNE		201	
JULY			
AUGUST		62	
SEPTEMBER		390	
OCTOBER		243	
NOVEMBER		234	
DECEMBER		20	
TOTALS →		1,518	

OTHER (description):		

COMPANY NAME	EPCOR Water
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Name of System: NE Agua Fria ADEQ Public Water System Number: 04-07-531

MONTH		Termination without Notice	Termination with Notice	OTHER
		R14-2-410.B	R14-2-410.C	
JANUARY				
FEBRUARY			1	
MARCH			8	
APRIL			18	
MAY			5	
JUNE			21	
JULY				
AUGUST			18	
SEPTEMBER			23	
OCTOBER			26	
NOVEMBER			31	
DECEMBER			12	
	TOTALS →		163	

OTHER (description):		

COMPANY NAME: EPCOR Water	
Name of System: Sun City Water	ADEQ Public Water System Number: 04-07-099

MONTH		Termination without Notice	Termination with Notice	OTHER
		R14-2-410.B	R14-2-410.C	
JANUARY			2	
FEBRUARY			8	
MARCH			69	
APRIL			78	
MAY			56	
JUNE			4	
JULY				
AUGUST			124	
SEPTEMBER			88	
OCTOBER			56	
NOVEMBER			124	
DECEMBER			12	
	TOTALS →		621	

OTHER (description):		

COMPANY NAME: EPCOR Water	
Name of System: SC Tierra Del Rio	ADEQ Public Water System Number: 04-07-532

MONTH		Termination without Notice	Termination with Notice	OTHER
		R14-2-410.B	R14-2-410.C	
JANUARY				
FEBRUARY				
MARCH				
APRIL			4	
MAY				
JUNE			5	
JULY				
AUGUST			3	
SEPTEMBER			3	
OCTOBER			1	
NOVEMBER			1	
DECEMBER			2	
	TOTALS →		19	

OTHER (description):	

COMPANY NAME:	EPCOR Water
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Name of System: Sun City West ADEQ Public Water System Number: 04-07-150

MONTH		Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY				
FEBRUARY			1	
MARCH			14	
APRIL			19	
MAY			4	
JUNE			14	
JULY				
AUGUST			15	
SEPTEMBER			14	
OCTOBER			18	
NOVEMBER			17	
DECEMBER			11	
	TOTALS →		127	

OTHER (description):		

COMPANY NAME	:	EPCOR Water	
Name of System:	Anthem	ADEQ Public Water System Number: 04-07-504	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	3	
MARCH	0	19	
APRIL	0	13	
MAY	0	12	
JUNE	0	39	
JULY	0	0	
AUGUST	0	46	
SEPTEMBER	0	36	
OCTOBER	0	30	
NOVEMBER	0	37	
DECEMBER	0	10	
TOTALS →	0	245	

OTHER (description):	

COMPANY NAME	:	EPCOR Water	
Name of System:	Paradise Valley	ADEQ Public Water System Number: 04-07-056	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	3	
FEBRUARY	0	0	
MARCH	0	6	
APRIL	0	11	
MAY	0	10	
JUNE	0	3	
JULY	0	0	
AUGUST	0	31	
SEPTEMBER	0	24	
OCTOBER	0	7	
NOVEMBER	0	13	
DECEMBER	0	0	
TOTALS -	0	108	

OTHER (description):		

COMPANY NAME:	EPCOR Water
Name of System: Tubac	ADEQ Public Water System Number: 04-12-001

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	2	
MAY	0	3	
JUNE	0	0	
JULY	0	0	
AUGUST	0	1	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	1	
DECEMBER	0	0	
TOTALS ->	0	7	

OTHER (description):		

COMPANY NAME:	EPCOR Water
Name of System: Havasu	ADEQ Public Water System Number: 04-08-015

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	4	
APRIL	0	11	
MAY	0	3	
JUNE	0	0	
JULY	0	0	
AUGUST	0	18	
SEPTEMBER	0	10	
OCTOBER	0	6	
NOVEMBER	0	11	
DECEMBER	0	0	
TOTALS →	0	63	

OTHER (description):		

COMPANY NAME:	EPCOR Water	
Name of System: King Street	ADEQ Public Water System Number: 04-08-040	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	3	
APRIL	0	6	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	12	
SEPTEMBER	0	6	
OCTOBER	0	3	
NOVEMBER	0	8	
DECEMBER	0	1	
TOTALS →	0	39	

OTHER (description):		

COMPANY NAME:	EPCOR Water
Name of System: Cimarron	ADEQ Public Water System Number: 04-08-129

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	0	
MAY	0	1	
JUNE	0	0	
JULY	0	0	
AUGUST	0	1	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	0	
DECEMBER	0	0	
TOTALS →	0	2	

OTHER (description):		

COMPANY NAME	:	EPCOR Water
Name of System:	Chaparral	ADEQ Public Water System Number: 04-07-017

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	3	
MARCH	0	17	
APRIL	0	24	
MAY	0	14	
JUNE	0	27	
JULY	0	0	
AUGUST	0	59	
SEPTEMBER	0	28	
OCTOBER	0	35	
NOVEMBER	0	31	
DECEMBER	0	13	
TOTALS →	0	251	

OTHER (description):	

COMPANY NAME:	EPCOR Water	
Name of System: Holiday Harbor	ADEQ Public Water System Number: 04-15-058	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	6	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	3	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	1	
DECEMBER	0	0	
TOTALS →	0		

OTHER (description):		

COMPANY NAME:	EPCOR Water	
Name of System: Lakeside	ADEQ Public Water System Number: 04-15-010	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	11	
MAY	0	21	
JUNE	0	4	
JULY	0	0	
AUGUST	0	7	
SEPTEMBER	0	6	
OCTOBER	0	4	
NOVEMBER	0	6	
DECEMBER	0	0	
TOTALS →	0	59	

OTHER (description):		

COMPANY NAME:	EPCOR Water	
Name of System: Marina Village	ADEQ Public Water System Number: 04-15-011	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	4	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	2	
SEPTEMBER	0	1	
OCTOBER	0	0	
NOVEMBER	0	2	
DECEMBER	0	0	
TOTALS ->	0	9	

OTHER (description):			

COMPANY NAME:	EPCOR Water
Name of System: Moovalya Keys	ADEQ Public Water System Number: 04-15-006

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	3	
MAY	0	4	
JUNE	0	1	
JULY	0	0	
AUGUST	0	1	
SEPTEMBER	0	1	
OCTOBER	0	1	
NOVEMBER	0	5	
DECEMBER	0	0	
TOTALS →	0	16	1

OTHER (description):			

COMPANY NAME:	EPCOR Water
Name of System: Parker Dam	ADEQ Public Water System Number: 04-15-027

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	0	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	0	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	0	
DECEMBER	0	0	
TOTALS →	0	0	

OTHER (description):		

COMPANY NAME:	EPCOR Water	
Name of System: Rio Lindo	ADEQ Public Water System Number: 04-15-040	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	0	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	0	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	1	
DECEMBER	0	0	
TOTALS →	0	1	

OTHER (description):			

COMPANY NAME: EPCOR Water	
Name of System: San Tan Anthem Merrill	ADEQ Public Water System Number: 411136

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		0	
FEBRUARY		0	
MARCH		11	
APRIL		7	
MAY		9	
JUNE		1	
JULY		0	
AUGUST		3	
SEPTEMBER		17	
OCTOBER		23	
NOVEMBER		7	
DECEMBER		4	
TOTALS →		82	

OTHER (description):		

COMPANY NAME: EPCOR Water	
Name of System: San Tan	ADEQ Public Water System Number: 411128

MONTH	Termination without Notice R14-2-410.B	Termination with Notice R14-2-410.C	OTHER
JANUARY		9	
FEBRUARY		69	
MARCH		130	
APRIL		214	
MAY		114	
JUNE		129	
JULY		0	
AUGUST		173	
SEPTEMBER		485	
OCTOBER		365	
NOVEMBER		254	
DECEMBER		111	
TOTALS →		2,053	

OTHER (description):		

COMPANY NAM	ΛE:	EPCOR Water	
Name of System:	Mohave - Arizona Gateway	ADEQ Public Water System Number: 04-08-163	

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	0	
APRIL	0	0	
MAY	0	0	
JUNE	0	0	
JULY	0	0	
AUGUST	0	0	
SEPTEMBER	0	0	
OCTOBER	0	0	
NOVEMBER	0	0	
DECEMBER	0	0	
TOTALS →	0	0	

OTHER (description):	

COMPANY NAME:	EPCOR Water
Name of System: Rio Verde Water	ADEQ Public Water System Number: 04-12-121

MONTH	Termination without Notice	Termination with Notice	OTHER
	R14-2-410.B	R14-2-410.C	
JANUARY	0	0	
FEBRUARY	0	0	
MARCH	0	3	
APRIL	0	1	
MAY	0	0	
JUNE	0	4	
JULY	0	0	
AUGUST	0	6	
SEPTEMBER	0	6	
OCTOBER	0	1	
NOVEMBER	0	2	
DECEMBER	0	1	
TOTALS →	0	24	

OTHER (description):		

PROPERTY TAXES

Amount of actual property taxes paid during Calendar Year 2023 was:	\$5,896,464
Attach to this annual report proof (e.g. property tax bills stamped "paid in for property tax payments) if any and all property taxes paid during the calend	•
If no property taxes paid, explain why	

EPCOR Water Arizona, Inc. Annual Report Water Verification and Certification (Taxes) 12/31/23

	Water Verification and Certification (Taxes)
Verificati	ion: State of Arizona I, the undersigned of the (state name)
	County of (county name): Name (owner or official) title: Heather Krupa Company name: EPCOR Water Arizona, Inc.
	DO SAY THAT THIS ANNUAL UTILITY PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA CORPORATION COMMISSION.
	FOR THE YEAR ENDING: 12/31/23
	HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS OF SAID UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.
Certification:	I CERTIFY THAT ALL PROPERTY TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.
	I CERTIFY THAT ALL SALES TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.
	Signature of owner/official
	623-306-0756
	telephone no.

EPCOR Water Arizona, Inc. Annual Report Sewer Verification and Certification (Taxes) 12/31/23

	Sewer Verification and Certification (Taxes)
Verificati	ion: State of Arizona I, the undersigned of the (state name)
	County of (county name): Name (owner or official) title: Heather Krupa Company name: EPCOR Water Arizona, Inc.
	DO SAY THAT THIS ANNUAL UTILITY PROPERTY TAX AND SALES TAX REPORT TO THE ARIZONA CORPORATION COMMISSION.
	FOR THE YEAR ENDING: 12/31/23
	HAS BEEN PREPARED UNDER MY DIRECTION, FROM THE ORIGINAL BOOKS, PAPERS AND RECORDS OF SAID UTILITY; THAT I HAVE CAREFULLY EXAMINED THE SAME, AND DECLARE THE SAME TO BE A COMPLETE AND CORRECT STATEMENT OF BUSINESS AND AFFAIRS OF SAID UTILITY FOR THE PERIOD COVERED BY THIS REPORT IN RESPECT TO EACH AND EVERY MATTER AND THING SET FORTH, TO THE BEST OF MY KNOWLEDGE INFORMATION AND BELIEF.
Certification:	I CERTIFY THAT ALL PROPERTY TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.
	I CERTIFY THAT ALL SALES TAXES FOR SAID COMPANY ARE CURRENT AND PAID IN FULL.
	signature of owner/official 623-306-0756 telephone no.

EPCOR Water Arizona Inc. DOCKET NO. WS-01303A-20-0177

Rate Case Expense Surcharge Recovery Reconciliation Balance at 12/31/2023

		<u>Totals</u>
Authorized Total Recovery Written off (1)	\$ \$	700,000 (9,215)
Collections in 2022	\$	(207,543)
Jan-23 Feb-23 Mar-23 Apr-23 May-23 Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23	\$	(14,371) (12,349) (12,800) (16,166) (18,554) (24,301) (27,294) (26,810) (29,223) (22,401) (22,938) (18,318)
Collections in 2023	\$	(245,525)
Amount Outstanding at December 2023	\$	237,717

Note:

⁽¹⁾ Decision No. 78439 authorized total rate case expense recovery of \$700,000 for the water districts in that rate case. The North Mohave Water District which was included in that rate case has since been condemned by the City of Bullhead. It had been allocated \$9,215 in Rate Case Expense recovery which has been removed from the recovery balances.

EPCOR Water Arizona Inc. DOCKET NOS. WS-02987A-20-0025 & WS-01303A-20-0025

Rate Case Expense Surcharge Recovery Reconciliation Balance at 12/31/2023

	<u>Totals</u>
Authorized Total Recovery	\$ 384,205
Collections in 2022	\$ (47,593)
Jan-23	\$ (11,947)
Feb-23	(11,982)
Mar-23	(12,080)
Apr-23	(12,087)
May-23	(12,206)
Jun-23	(12,195)
Jul-23	(12,315)
Aug-23	(12,354)
Sep-23	(12,401)
Oct-23	(12,430)
Nov-23	(12,454)
Dec-23	(12,469)
Collections in 2023	\$ (146,920)
Amount Oustanding at December 2023	\$ 189,692