

This is the original annual report for authority: 56-000042.0000

Note created: 3/31/2015

--- The document starts on the next page. ---

# ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2014

OWNER OF WATER RIGHT

EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072

**TYPE OF RIGHT**  
LARGE MUNICIPAL PROVIDER MNPCCP

**RIGHT / PERMIT NO.**  
56-000042.0000

REPORTING PARTY  
56-000042.0000  
EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072



SANTA CRUZ AMA (602) 771-8585

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART I WATER, OTHER THAN STORED WATER, WITHDRAWN FROM A WELL

From Box 10 Schedule A attached

255.31 X \$ 3.00 = \$ 765.93

ACRE - FEET X Withdrawal Fee =

### PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Achedule D attached

-0- ACRE - FEET

### PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

-0- ACRE - FEET

### PART IV LATE FEES

Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.

-0-

1) Enter number of months late  
(Maximum of 6)

\$ -0-

2) Calculate Late Report Fee  
(\$25.00 X number of months late)

\$ -0-

3) Calculate Late Payment Fee  
(10 % X number of months late X  
withdrawal fee calculated in Part I

### PART V TOTAL FEES DUE

Add amounts from Parts I and IV

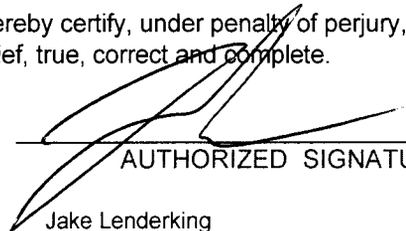
\$ 765.93

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X

  
\_\_\_\_\_  
AUTHORIZED SIGNATURE

Jake Lenderking

PRINTED NAME

Water Resource Manager

\_\_\_\_\_  
TITLE

623.445.2410

TELEPHONE NUMBER

3/26/15  
\_\_\_\_\_  
DATE

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

3/30

# SCHEDULE A

REPORT OF WATER, OTHER THAN STORED WATER, FROM WELLS

## ANNUAL REPORT 2014

OWNER/OPERATOR

EPCOR - TUBAC

1 RIGHT/PERMIT/BMP Farm Unit NO.

56-000042.0000

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

2 DWR WELL				3 POWER COMPANY NAME				FOR DEVICE TYPE 2 thru 6 ONLY			
REGISTRATION NO.				ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 *WATER WITHDRAWN IN ACRE-FEET
10 Q	40 Q	160 Q	LOCATION SEC TWN RNG								
55-505043				UNISOURCE ENERGY SYSTEMS		1	N				29.52
NE	NE	SW	7 21.0S 13.0E	24-197-20-0(4)	17894						
55-604368				UNISOURCE ENERGY SYSTEMS		2	N				-0-
			7 21.0S 13.0E	24-420-00-0(IR)	10724						
55-604369				UNISOURCE ENERGY SYSTEMS		1	N				-0-
NE	SW	SE	7 21.0S 13.0E	WELL (1)							
55-604370				UNISOURCE ENERGY SYSTEMS		1	N				197.31
SW	NE	NE	6 21.0S 13.0E	25-562-00-0(3)	15573						
55-604371				UNISOURCE ENERGY SYSTEMS		1	N				0.63
SW	SE	SE	6 21.0S 13.0E	25514 00 0(2)	13091						
55-632901				UNISOURCE ENERGY SYSTEMS		1	N				27.85
NE	NE	NW	18 21.0S 13.0E								

\* WATER, OTHER THAN STORED WATER, WITHDRAWN FROM WELLS.

ENTER TOTAL ACRE-FEET FROM BOX 10 IN PART I OF SUMMARY PAGE

10	TOTAL ACRE-FEET WITHDRAWN	255.31
----	---------------------------------	--------

SECTION 1 - REGISTRATION AND LOCATION										SECTION 2 - MEASURING DEVICE				
REGISTRATION NUMBER	WELL LOCATION		WELL LOCATION		WELL NAME	TYPE	MAKE	MODEL	SIZE	UNITS MEASURED	INSTALLATION OR OVERHAUL DATE			
	Q	Q	T	R	S									
55-604369	SW	SW	NE	21S	13E	7	Well #1	n/a	n/a	n/a	n/a			
55-604371*	SW	SW	SE	21S	13E	6	Well #2	Rockwell Propeller	4"	gallons	May-85			
55-604370	SW	NE	NE	21S	13E	6	Well #3	Sensus	4"	gallons	Jun-04			
55-505043*	NE	NE	SW	21S	13E	7	Well #4	McCrometer	8"	gallons	Jun-84			
55-632901	NE	NE	NW	21S	13E	18	Well #5	Neptune	6"	gallons	Jun-12			
* = Meter Replaced														

COMBINATION SPREADSHEET  
 WORKSHEET W-1 AND SCHEDULE A  
 EPCOR WATER - TUBAC  
 56-000042.0000  
 26-Mar-15

SECTION 1 - REGISTRATION AND LOCATION						SECTION 3 - POWER RECORDS				ENERGY METER				
REGISTRATION NUMBER	WELL LOCATION			WELL NAME	POWER COMPANY NAME	ACCOUNT NUMBER	POWER METER NUMBER	ENERGY CONSUMPTION	HAVE OTHER USES?	UNITS				
	Q	Q	T	R	S									
55-604369	SW	SW	NE	21S	13E	7	Well #1	n/a	n/a	n/a				
55-604371*	SW	SW	SE	21S	13E	6	Well #2	Uniscource	25-514-00-0	13091	269	no	n/a	kwh
55-604370	SW	NE	NE	21S	13E	6	Well #3	Uniscource	25-562-00-0	15573	27,873	no	no	kwh
55-505043*	NE	NE	SW	21S	13E	7	Well #4	Uniscource	24-197-20-0	17894	32,290	no	no	kwh
55-632901	NE	NE	NW	21S	13E	18	Well #5	Uniscource			17,567	no	no	kwh

\*=Meter Replaced

SECTION 1 - REGISTRATION AND LOCATION					SECTION 4 - METER READINGS AND WATER USE									
REGISTRATION NUMBER	WELL LOCATION		WELL NAME	INITIAL METER READING	ENDING METER READING	DIFFERENCE	CONVERSION TO ACRE-FEET	BREAKDOWN ESTIMATE	TOTAL IN ACRE-FEET					
	Q	Q	T	R	S									
55-604369	SW	SW	NE	21S	13E	7	Well #1	n/a	n/a	0	0.00			0.00
55-604371*	SW	SW	SE	21S	13E	6	Well #2	33,349,000	33,495,000	146,000	0.45			0.63
								379,000	438,000	59,000	0.18			
55-604370	SW	NE	NE	21S	13E	6	Well #3	38,130,000	102,424,800	64,294,800	197.31			197.31
55-505043*	NE	NE	SW	21S	13E	7	Well #4	14,316,000	16,469,800	2,153,800	6.61			29.52
								0	7,466,300	7,466,300	22.91			
55-632901	NE	NE	NW	21S	13E	18	Well #5	38,222,000	47,295,500	9,073,500	27.85			27.85
*=-Meter Replaced											255.31	0.00	255.31	



**SCHEDULE CER**
**CONSERVATION EFFORTS REPORT**  
**MODIFIED NON-PER CAPITA CONSERVATION PROGRAM**  
**ANNUAL REPORT 2014**

Owner

EPCOR - TUBAC

Water Right Number

56-000042.0000

**SERVICE AREA INFORMATION**

Total residential and non-residential connections reported on your most recent Provider Profile:

588

 Tier 1 (1 – 5000) Tier 2 (5001 – 30,000) Tier 3 (more than 30,000)

Total residential and non-residential connections as of December 31, 2014 : (See Schedule F1, Part 2, Box 21)

604

 Tier 1 (1 – 5000) Tier 2 (5001 – 30,000) Tier 3 (more than 30,000)
 Did your system transition to a higher tier during this reporting year?  
 If yes, has a new Provider Profile been submitted?
Yes No Yes No  If no, please attach

Have you submitted a copy of your current rate structure to ADWR?

Yes No  If no, please attach**PUBLIC EDUCATION PROGRAM***You may attach additional pages, information, or materials.*
**1. Communication to Customers:** Describe how you communicated to customers (at least twice per year) about the importance of conservation and the availability of water conservation information. Please include the following information:

- The way messages are provided, such as on water bills, bill inserts, newsletters, websites, etc.
- How often the communication channel was used
- Number of customers reached (or an estimate)
- What worked and what will be modified or discontinued
- Plans for the current calendar year

EPCOR Water sent two conservation bill inserts to all of our customers during 2014 (attached). The summer bill insert offered our Conservation Audit Kit to customers and the winter bill insert offered our Conservation Retrofit Kits. Both inserts provided information on the importance of water conservation, tips on conserving water and information on how to contact the EPCOR conservation team to request conservation kits, speakers and information.

EPCOR also has a conservation website that customers can visit & learn about water conservation in Arizona. The website also allows customers to request conservation kits and literature. There are also links on the website to other water conservation resources.

**2. Written Materials:** Describe the free written conservation information you provided to customers. Include where available and your plans for the current calendar year. Please include the following information:

- Brief description of materials available
- How customers obtain the information, e.g. mailed upon request; available in office, etc.
- Locations where available
- Plans for the current calendar year

The free conservation information that EPCOR provided to customers consisted of the following:

- Landscape Watering by the Numbers
- Plants for the Arizona Desert
- Landscape Watering Guidelines
- Landscaping with Style for the Arizona Desert
- Water Harvesting; and
- 6 Home Audit and Water Conservation EPCOR Tip Sheets. The sheets offer techniques to save water inside and outside the home.

These brochures, along with the bill inserts developed by our Public and Governmental Affairs Office, can be obtained by requesting them through our websites, our customer call center, at our offices in Phoenix, Sun City, Bullhead City, or by receiving them at any of our community events such as Homeowner Association meetings and Community Open Houses.

# SCHEDULE CER

## ANNUAL REPORT 2014

Owner Name

EPCOR - TUBAC

Water Right Number

56-000042.0000

### BEST MANAGEMENT PRACTICES (BMPs) IMPLEMENTED PER YOUR MNPCCP REQUIREMENTS

Describe the following for each BMP:

- 1. Activities** - What was developed, created or implemented, such as the processes, methods or events undertaken; where and how a program was made available; the participants or target audience.  
Note: For a BMP implemented through participation in a partnership, describe the nature of your participation such as staff time, funding, and/or provision of supplies.
- 2 Results** - What was accomplished, such as the number of activities, programs or materials created, the participants reached and their response, and other quantitative data.
- 3. Assessment** - What worked and what needs modification or improvement; reasons for continuing or discontinuing an activity, such as whether or not a target audience was reached, materials or activities were effective, or if the level of participation was adequate.
- 4. Plans** - Whether or not a program or activity will be continued, discontinued, increased, decreased, or modified.
- 5. Explanation of Substitution (if applicable)** - Identify any substitute BMPs, and describe the reasons for the substitution, when it was made and the relevance of the substitute BMP to your service area characteristics or water use patterns.

BMP Number	BMP Title	Activities, Results, Assessment, Plans, Substitutions
2.1	Adult Education & Training Programs	In 2014, EPCOR provided the following classes in this district: 5/19/14 - Water conservation information was disseminated to residents during the Tubac Post Sufficiency Rate Meeting. 10/19/14 - A water resource presentation was offered to residents of Tubac. EPCOR plans to continue to partner with other entities in 2014 to continue bringing classes to our Tubac service area.
See attached		

### OPTIONAL: BMPs IMPLEMENTED IN ADDITION TO THOSE DESCRIBED ABOVE

If you implemented more BMPs than required, please list and/or describe them. This will enable ADWR to assess and document water conservation efforts around the state.

Other BMPs that EPCOR implemented include a youth educational magician program, complimentary audit and retrofit programs, meter repair and replacements, and our new homeowner information packets. For more details please see attached.

### SIGN AND CERTIFY

 _____ SIGNATURE OF PERSON COMPLETING THIS FORM	Water Resource Analyst _____ TITLE	3/26/15 _____ DATE
Shaina Shay _____ PRINTED NAME	sshay@epcor.com _____ EMAIL ADDRESS	

More Information:

Description of the BMP

Another copy of the Schedule CER form

Please contact the AMA Office or Ruth Greenhouse if you need assistance completing this form.  
 (602) 771-8585 mailto:rgreenhouse@azwater.gov

**SCHEDULE F-1 PART 1**

POPULATION

**ANNUAL REPORT 2014**

PROVIDER NAME

1

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

**DEFINITION OF A HOUSING UNIT**

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is *not* the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

**SINGLE-FAMILY HOUSING**

A single-family housing unit is a detached dwelling. Include mobile homes *not* located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	2 514
Indicate the net change (added and deleted) of single-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	3 4
Total single-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	4 518

**MULTI-FAMILY HOUSING**

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	5 -0-
Indicate the net change (added and deleted) of multi-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	6 -0-
Total multi-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	7 -0-

Please contact the AMA Office if you need assistance completing this form.

**SCHEDULE F-1 PART 2**

MUNICIPAL PROVIDER WATER DELIVERIES

**ANNUAL REPORT 2014****1**

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Total Production \_\_\_\_\_

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use Part 3 of Schedule F-1).

MONTH	DELIVERIES IN ACRE-FEET									TOTAL	
	RESIDENTIAL <b>A</b>		NON-RESIDENTIAL <b>B</b>								
	Single Family	Multi-Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construction			
Jan	10.52			4.95					0.01	15.49	
Feb	10.89			4.51					0.06	15.46	
Mar	10.62			4.27					0.02	14.91	
Apr	13.84			4.50					0.03	18.37	
May	15.79			5.05					0.04	20.87	
Jun	19.12			5.48					0.04	24.64	
Jul	20.99			6.82					0.03	27.84	
Aug	15.34			5.82					0.09	21.24	
Sep	14.23			5.82					0.03	19.21	
Oct	11.86			4.48					0.01	16.34	
Nov	13.01			5.53					0.01	18.55	
Dec	11.76			4.99					0.21	16.96	
<b>Total Deliveries</b>	<b>2</b> 167.96	<b>3</b>	<b>4</b>	<b>5</b> 61.35	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b> 0.57	<b>11</b> 229.88	
<b>Total Active Connections</b>	<b>12</b> 517	<b>13</b>	<b>14</b>	<b>15</b> 87	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b> 604	

\* Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

\*\* Other Turf includes water delivered to other turf areas that are less than 10 acres.

\*\*\* Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585

\*\*\*Other includes: Line Flushing, Fire Flow, Meter Testing, Water/Pressure Testing, In Plant Usage

**SCHEDULE F-1 PART 3**

MUNICIPAL PROVIDER DIRECT USE EFFLUENT

**ANNUAL REPORT 2014**

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2014. Please attach a list of all the plants at which wastewater generated by uses of water within your service area is treated. List the volume of effluent produced at each plant from uses of water within your service area during calendar year 2014.

**Please include all effluent produced in your service area, even if it is sent to a regional or other wastewater treatment facility not owned or operated by you.**

**PART 1 - TOTAL AVAILABLE EFFLUENT**

## A. Effluent Produced from Uses of Water within your Service Area:

1.	Effluent produced within service area (include wastewater processed at all treatment plants/entities)	-0-	af
2.	Effluent used as process water at treatment plants	-0-	af
3.	Part A.1 - Part A.2 (total effluent produced within service area during CY 2014)	-0-	af

## B. Additional Effluent Sources:

1.	Effluent received from other water right holders	-0-	af
2.	Effluent recovered as long-term storage credits pursuant to a Recovery Well (74) Permit (sum of recovered from all 74s)	-0-	af
3.	Part B.1 + Part B.2 (total effluent used during CY 2014 that was not produced within the service area during CY 2014)	-0-	af

## C. Total Available Effluent:

1.	Total from Part 1.A.3 above + Total from Part 1.B.3 above:	-0-	af
----	--	-----	----

**PART 2 - TOTAL EFFLUENT USE**

## A. Effluent Delivered/Used within your Service Area:

1.	Effluent delivered/used within your service area for landscape watering	-0-	af
2.	Effluent delivered/used within service area for other purposes (please attach additional sheets and list and describe each use separately)	-0-	af
3.	Part 2.A.1 + Part 2.A.2 (total effluent use within your service area during 2014)	-0-	af

## B. Effluent Delivered to Other Rights/Permits (as shown on your Schedule D form):

1.	Total Effluent delivered to other water rights/permits	-0-	af
----	--	-----	----

## C. Total Available Effluent:

1.	Effluent delivered to recharge projects as reported on Water Storage Reports (73s)	-0-	af
2.	Effluent delivered/used (from Part 2.A) that is recovered annual storage credits:	-0-	af
3.	Part 2.C.1 - Part 2.C.2 (total effluent used for storage projects before evaporation or cuts to the aquifer)	-0-	af

## D. Effluent Delivered to Entities Other than Rights/Permits/Water Storage Uses:

1.	Effluent delivered for additional uses not associated with a right/permit/water storage use	-0-	af
----	---	-----	----

Please explain:

**PART 3 - TOTAL EFFLUENT DISCHARGED**

## A. Effluent Discharged:

1.	Total effluent discharged (not recharged, delivered, or used)	-0-	af
----	---	-----	----

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585



## 2014 Tubac Conservation BMPs

BMP Number	BMP Name	BMP Description
2.2	Youth Conservation Education Program	EPCOR offered our SAVE H2O Magic Show to all schools within our Tubac service area in 2014. One Tubac school took advantage of this offer reaching approximately 574 students. EPCOR will continue to make it available to them in 2015.
2.3	New Homeowner Landscape Information	EPCOR offers landscape information to all new homeowners in our service areas. This information is offered through our website and on doorhangers our operators hang when service is turned on.
3.1	Residential Audit Program	<p>EPCOR offers free Water Conservation Audit Kits to all customers. These kits include:</p> <ul style="list-style-type: none"> <li>• Toilet Dye Tablets</li> <li>• Drip Gauge</li> <li>• Meter Flow Bag</li> <li>• Conservation Tip Wheel</li> <li>• Meter Reading Instructions</li> <li>• Indoor/Outdoor Self-Audit Instructions</li> <li>• Landscape Watering Guideline Card</li> </ul> <p>These kits are offered through bill inserts, community events and speaking engagements.</p>
3.4	Residential Interior Retrofit Program	<p>EPCOR offers free Water Conservation Retrofit Kits to all of our customers. These kits include:</p> <ul style="list-style-type: none"> <li>• Low Flow Showerhead &amp; Plumbers Tape</li> <li>• Low Flow Outdoor Hose Nozzle</li> <li>• Low Flow Kitchen Aerator</li> <li>• Low Flow Bathroom Aerators</li> <li>• Meter Reading Instructions</li> <li>• Indoor/Outdoor Self-Audit Instructions</li> <li>• Landscape Watering Guideline Card</li> </ul> <p>These kits are offered through bill inserts, community events and speaking engagements.</p>
3.6	Customer High Water Use Inquiry Resolution	All EPCOR employees are trained to assist customers with high water use resolutions. This includes providing customers with conservation kits, information and performing Home Water Audits. In 2014, EPCOR received 7 requests for High Water Use assistance in the Tubac district.
3.7	Customer High Water Use Notification	EPCOR notifies any customer whose water usage is 2 times higher than the historical usage for the same month in the previous year. EPCOR employees assist customers in determining the cause of the increase. In 2014, EPCOR notified 8 customers of high water usage in the Tubac district.
4.2	Meter Repair and/or Replacement Program	EPCOR replaces water meters every 15 years. Meters are continually tested and repaired when needed. In 2014, 45 meters were repaired and/or replaced in the Tubac District.
5.2	Water Tampering / Water Waste	EPCOR staff that investigates any unusual water usage or water waste reports the information to the conservation program to track. In 2014, no unusual water usage or water waste was reported for the Tubac District.



**SCHEDULE S**

SERVICE AREA MAP UPDATE

**ANNUAL REPORT 2014**

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to A.R.S. §45-498 each city, town, private water company and irrigation district in an active management area shall maintain a current map clearly delineating its service area and distribution system in the director's office and shall furnish such other related data as the director may require.

**2014 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM**

**Please complete and return THIS FORM along with your UPDATED DISTRIBUTION SYSTEM (WATER LINE) MAP and WATER SERVICE AREA BOUNDARY MAP to ADWR by MARCH 31, 2015 along with your 2014 ANNUAL WATER WITHDRAWAL & USE REPORT.**

**Service Area Map Contact Information:**

If the contact person in your office for service area map updates has changed in the last year, please email ADWR with the updated contact person information. Please send that information to [data\\_management@azwater.gov](mailto:data_management@azwater.gov).

**Please check the appropriate boxes:****OPERATING DISTRIBUTION SYSTEM MAP**

Your **operating distribution system** includes your water lines, wells, storage tanks, water treatment facilities and related infrastructure used to treat and distribute water to your customers. If you have added any new water lines, wells, treatment or storage facilities over the last calendar year, please submit an updated map.

Were there changes to the operating distribution system within the last year?

 Yes ( ) No**WATER SERVICE AREA BOUNDARY MAP**

Your **service area boundary** is an area delineated as a 100 foot buffer around the exterior of your water lines, excluding any small municipal providers, other large municipal providers, or areas that you do not serve (exempt domestic well areas) within the exterior boundary of your water lines.

Were there changes to the area in service within the last year?

 Yes ( ) No

If there were changes to either your operating distribution system or your water service area boundary, please submit an updated map(s) in one of the following formats:

- Digital ArcGIS Shapefile
- Digital ArcGIS geodatabase file
- Digital AutoCAD file
- .pdf File
- Hardcopy (If no electronic form exists)

**SUBMIT ALL MAP REVISIONS BY MARCH 31, 2015. If you would like to submit your map by uploading to ADWR's ftp or Infoshare websites, please call the Active Management Area at (602) 771-8585 or email us for instructions at [data\\_management@azwater.gov](mailto:data_management@azwater.gov).**

Shaina Shay  
Name-Printed

  
Signature

Water Resource Analyst  
Title

623.445.2416  
Phone

3/26/15  
Date

sshay@epcor.com  
Email

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585



**SCHEDULE F-1 PART 2**

MUNICIPAL PROVIDER WATER DELIVERIES

**ANNUAL REPORT 2014****1**

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Total Production \_\_\_\_\_

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use Part 3 of Schedule F-1).

MONTH	DELIVERIES IN ACRE-FEET									TOTAL
	RESIDENTIAL <b>A</b>		NON-RESIDENTIAL <b>B</b>							
	Single Family	Multi-Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construc-tion		
Jan	10.52			4.95					0.01	15.49
Feb	10.89			4.51					0.06	15.46
Mar	10.62			4.27					0.02	14.91
Apr	13.84			4.50					0.03	18.37
May	15.79			5.05					0.04	20.87
Jun	19.12			5.48					0.04	24.64
Jul	20.99			6.82					0.03	27.84
Aug	15.34			5.82					0.09	21.24
Sep	14.23			5.82					0.03	19.21
Oct	11.86			4.48					0.01	16.34
Nov	13.01			5.53					0.01	18.55
Dec	11.76			4.99					0.21	16.96
Total Deliveries	<b>2</b> 167.96	<b>3</b>	<b>4</b>	<b>5</b> 61.35	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b> 0.57	<b>11</b> 229.88
Total Active Connections	<b>12</b> 517	<b>13</b>	<b>14</b>	<b>15</b> 87	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b> 604

\* Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

\*\* Other Turf includes water delivered to other turf areas that are less than 10 acres.

\*\*\* Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585

\*\*\*Other includes: Line Flushing, Fire Flow, Meter Testing, Water/Pressure Testing, In Plant Usage

**SCHEDULE F-1 PART 1**

POPULATION

**ANNUAL REPORT 2014**

PROVIDER NAME

1

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

**DEFINITION OF A HOUSING UNIT**

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

**SINGLE-FAMILY HOUSING**

A single-family housing unit is a detached dwelling. Include mobile homes **not** located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	2 514
Indicate the net change (added and deleted) of single-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	3 4
Total single-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	4 518

**MULTI-FAMILY HOUSING**

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	5 -0-
Indicate the net change (added and deleted) of multi-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	6 -0-
Total multi-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	7 -0-

Please contact the AMA Office if you need assistance completing this form.

# SCHEDULE A

REPORT OF WATER, OTHER THAN STORED WATER, FROM WELLS

## ANNUAL REPORT 2014

OWNER/OPERATOR

EPCOR - TUBAC

1

RIGHT/PERMIT/BMP Farm Unit NO.

56-000042.0000

Note: Pumpage for each well must be shown on the attached worksheet.  
Information for up to four wells may be shown on each worksheet.

2 DWR WELL REGISTRATION NO.						3 POWER COMPANY NAME		FOR DEVICE TYPE 2 thru 6 ONLY					
10 Q	40 Q	160 Q	LOCATION			ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 *WATER WITHDRAWN IN ACRE-FEET
SEC	TWN	RNG	SEC	TWN	RNG								
55-505043						UNISOURCE ENERGY SYSTEMS							
NE	NE	SW	7	21.0S	13.0E	24-197-20-0(4)	17894	1	N				29.52
55-604368						UNISOURCE ENERGY SYSTEMS							
			7	21.0S	13.0E	24-420-00-0(IR)	10724	2	N				-0-
55-604369						UNISOURCE ENERGY SYSTEMS							
NE	SW	SE	7	21.0S	13.0E	WELL (1)		1	N				-0-
55-604370						UNISOURCE ENERGY SYSTEMS							
SW	NE	NE	6	21.0S	13.0E	25-562-00-0(3)	15573	1	N				197.31
55-604371						UNISOURCE ENERGY SYSTEMS							
SW	SE	SE	6	21.0S	13.0E	25514 00 0(2)	13091	1	N				0.63
55-632901						UNISOURCE ENERGY SYSTEMS							
NE	NE	NW	18	21.0S	13.0E			1	N				27.85

\* WATER, OTHER THAN STORED WATER, WITHDRAWN FROM WELLS.

ENTER TOTAL ACRE-FEET FROM BOX 10 IN PART I OF SUMMARY PAGE

10 TOTAL ACRE-FEET WITHDRAWN	255.31
------------------------------	--------

# ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2014

RECEIVED

MAR 27 2015

ADWR

IMAGED

OWNER OF WATER RIGHT

EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072

TYPE OF RIGHT

LARGE MUNICIPAL PROVIDER MNPCCP

RIGHT / PERMIT NO.

56-000042.0000

REPORTING PARTY  
56-000042.0000  
EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072



SANTA CRUZ AMA (602) 771-8585

If any of the information preprinted on this report is incorrect, please make the necessary changes.

**PART I WATER, OTHER THAN STORED WATER, WITHDRAWN FROM A WELL**

From Box 10 Schedule A attached

255.31 X \$ 3.00 = \$ 765.93

ACRE - FEET X Withdrawal Fee =

**PART II WATER DELIVERED TO OTHER RIGHTS**

From Box 10 Schedule D attached

-0- ACRE - FEET

**PART III WATER RECEIVED FROM OTHER RIGHTS**

Total from Schedule E attached

-0- ACRE - FEET

**PART IV LATE FEES**

Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.

-0-

1) Enter number of months late  
(Maximum of 6)

\$ -0-

2) Calculate Late Report Fee  
(\$25.00 X number of months late)

\$ -0-

3) Calculate Late Payment Fee  
(10 % X number of months late X  
withdrawal fee calculated in Part I)

**PART V TOTAL FEES DUE**

Add amounts from Parts I and IV

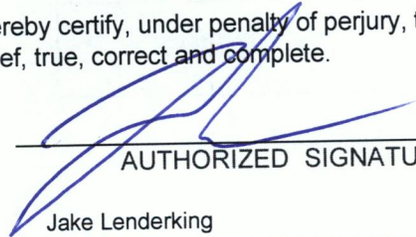
\$ 765.93

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X

  
AUTHORIZED SIGNATURE  
Jake Lenderking  
PRINTED NAME

Water Resource Manager  
TITLE

3/26/15  
DATE

623.445.2410

TELEPHONE NUMBER

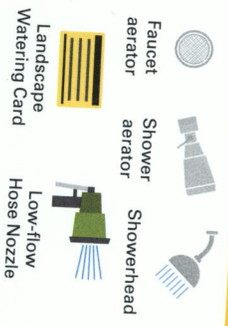
NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

3/30

# SAVE WATER

BY CHANGING YOUR IRRIGATION TIMER, FOLLOWING A FALL WATERING SCHEDULE AND SIGNING UP FOR A FREE RETROFIT KIT TODAY!

## HOW CAN A RETROFIT KIT HELP YOU CONSERVE?



30936-1-0050      Printed on recycled paper

## DID YOU KNOW...

We offer free conservation **Retrofit Kits** to our customers? Kits include items and information to help you conserve in and around your home. Email your name, address, phone number and EPCOR Water account number to [conservation@epcor.com](mailto:conservation@epcor.com) for your kit today!

VISIT [EPCOR.COM](http://EPCOR.COM) FOR MORE CONSERVATIONS TIPS

EPCOR WATER



# FOLLOW THIS SIMPLE GUIDE FOR WATERING YOUR DESERT LANDSCAPING IN THE FALL AND WINTER

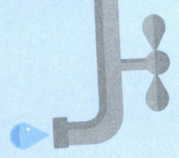
## WATERING FREQUENCY

Desert Landscaping Plants	Oct-Dec (Fall)	Dec-Mar (Winter)	Water this deeply
Trees - Desert adapted	14-30 days	30-60 days	24-36 inches
Trees - High water use	7-12 days	14-30 days	24-36 inches
Shrubs - Desert adapted	14-30 days	30-45 days	18-24 inches
Shrubs - High water use	7-10 days	10-14 days	18-24 inches
Groundcovers & Vines - Desert adapted	14-30 days	21-45 days	8-12 inches
Groundcovers & Vines - High water use	7-10 days	10-14 days	8-12 inches
Cacti & Succulents	21-45 days	if needed	8-12 inches
Annuals	3-7 days	5-10 days	8-12 inches
Warm Season Grass	6-21 days	12-30 days	6-10 inches
Cool Season Grass	3-10 days	7-14 days	6-10 inches



## LEAK DETECTION TIPS

- Most leaks are easy to find and often simple to fix.
- Regularly check pipes, hoses and connections for leaks on all household devices.
- Toilets are the most likely place for home water leaks, but often the least noticeable.
- Place a few drops of food coloring in your toilet tank, let it sit for 10 minutes. If the color shows up in the bowl, you have a leak. Fix the leak and save up to 3,000 gallons of water a month!



## DRIP. DROP. STOP.

### EVERY DROP COUNTS!

A continuous drip this size... would waste this much water!

	$\frac{1}{16}'' =$	24,700 gallons/month
	$\frac{1}{8}'' =$	98,700 gallons/month
	$\frac{3}{16}'' =$	222,000 gallons/month
	$\frac{1}{4}'' =$	393,000 gallons/month

**A LITTLE leak can waste a LOT of water!**

epccor.com

**EPCCOR WATER**

Use this card as a guide for measuring your leaks.

**THANKS FOR VISITING THE GARDEN!**  
Please come back throughout the year to view the plants.

Questions or comments about this garden?  
Please call 623-445-2416 or email [arizona.conservaion@epcor.com](mailto:arizona.conservaion@epcor.com).  
Remember, visit [epcor.com](http://epcor.com) for more conservation tips!



**Special Features**

**Other**

**Flowers**

**Sunlight**

**Water Use**

**Origin**

**Name**

Name	Origin	Water Use	Sunlight	Flowers	Other	Special Features
<b>48 Guayacan</b>	Native to Sonora	Once established, uses little water	Prefers full sun	Produces a deep violet-blue flower in summer	Produces low litter and has no thorns	Vivid color
<b>49 Parry's Agave</b>	Native to Arizona, Chihuahuan Desert	Once established, uses very little water	Tolerates full sun, likes afternoon shade	Produces bright yellow flowers in summer	Produces low litter and has sharp tips	Particularly decorative
<b>50 Hedgehog Cactus</b>	Native to southern U.S. and Mexico	Once established, uses very little water	Prefers full sun	Produces large, red flowers in late spring	Produces low litter and has long, spiky thorns	Grows well in rocky, dry soils
<b>51 Compass Barrel</b>	Native to Sonoran and Mojave deserts	Once established, uses very little water	Prefers full sun	Produces yellow to orange flowers in late spring to early summer	Produces low litter and has long thorns	Good for naturalistic landscapes
<b>52 Golden Dalea</b>	Native to southern Texas	Once established, uses little water	Tolerates full sun	Produces yellow fuzzy flowers in spring	Produces low litter and has no thorns	Grows well in rocky, dry soils
<b>53 Palo Blanco</b>	Native to southern Sonoran Desert	Once established, uses very little water	Prefers full sun	Produces cream spikes in spring	Produces low litter and has no thorns	Striking white bark, nice accent tree, best planted in groups
<b>54 Red Emu</b>	Native to Australia	Once established, uses moderate water	Tolerates full sun	Produces a red tubular flower in fall to spring	Produces low litter and has no thorns	Seasonal color, attracts hummingbirds
<b>55 Upright Rosemary</b>	Native to southwestern U.S.	Once established, uses little water	Prefers full sun, tolerates light afternoon shade	Produces cream flowers on stalks in late spring to summer	Produces low litter and has no thorns	Great for cooking
<b>56 Desert Spoon</b>	Native to southern Arizona and Chihuahuan deserts	Once established, uses little water	Prefers full sun, tolerates light afternoon shade	Produces red-to-apricot flowers year round	Produces low litter and has no thorns	Distinct accent plant with twisting leaves
<b>57 Louis Hamilton Globe Mallow</b>	Native to Sonoran Desert	Once established, uses very little water	Requires full sun	Produces red-to-orange clusters in spring	Produces low litter and has no thorns	Attracts bees, butterflies and birds
<b>58 Ocotillo</b>	Native to Sonoran, Chihuahuan and Mojave deserts	Once established, uses very little water	Tolerates full sun and partial sun	Produces cream puffballs from late spring to early summer	Produces low litter and has medium thorns	Attracts hummingbirds, spends much of the year as bare stems
<b>59 Feather Bush</b>	Native to Arizona, Sonora	Once established, uses little water	Tolerates full sun	Produces cream puffballs from late spring to early summer	Produces high litter and has no thorns	Grows as a shrub or small tree

Name	Origin	Water Use	Sunlight	Flowers	Other	Special Features
<b>37 Autumn Sage</b>	Native to southwestern U.S.	Once established, uses moderate water	Tolerates full sun, prefers afternoon shade	Produces red, pink or white flowers in spring and fall	Produces low litter and has no thorns	Attracts hummingbirds
<b>38 Coral Penstemon</b>	Native to Chihuahuan Desert	Once established, uses little water	Tolerates full-to-partial sun	Produces bright coral flowers in late spring	Produces low litter and has no thorns	Attracts hummingbirds
<b>39 Palo Verde</b>	Native to southwestern U.S. and northern Mexico	Once established, needs no additional water	Requires full sun	Produces yellow flowers in fall	Produces litter and has no thorns	Attracts hummingbirds
<b>40 Partridge Breast Aloe</b>	Native to South Africa	Once established, uses very little water	Tolerates morning sun, prefers full shade	Produces salmon-colored spikes from winter to spring	Produces low litter and has no thorns	Provides good nesting for birds
<b>41 Blue Palo Verde</b>	Native to Sonoran Desert	Once established, no direct water needed	Requires full sun	Produces bright yellow flowers in spring	Produces seasonal litter and has small thorns	Good for small spaces and containers
<b>42 Engelmann's Prickly Pear</b>	Native to Sonoran, Chihuahuan deserts	Once established, uses very little water	Prefers full sun, tolerates light afternoon shade	Produces yellow flowers from spring to early summer	Produces low litter and has medium thorns	Vivid spring color, provides good nesting for birds
<b>43 Twin-flowered Agave</b>	Native to west central Mexico	Once established, uses very little water	Tolerates full sun	Produces yellow flowers in winter	Produces low litter and has sharp tips	Large, dark red fruit attracts birds
<b>44 Australian Blue Hibiscus</b>	Native to Australia	Once established, uses little water	Prefers full sun, tolerates afternoon sun	Produces lilac flowers in spring	Produces low litter and has no thorns	Symmetrical slender leaves
<b>45 Blue Emu</b>	Native to Australia	Once established, uses moderate water	Prefers full sun	Produces a blue tubular flower from fall to spring	Produces low litter and has no thorns	Attracts hummingbirds
<b>46 Bear Grass</b>	Native to southwestern U.S. and Mexico	Once established, uses very little water	Tolerates full and partial sun	Produces pale green flowers in late spring to early summer	Produces low litter and has no thorns	Seasonal color, attracts hummingbirds
<b>47 Pink Muhly</b>	Native to Texas, Mexico	Once established, uses little water	Tolerates full sun and afternoon shade	Produces pink airy plumes in fall	Produces low litter and has no thorns	Softens hard elements, good in containers Locate where pink plumes can be backlit by the sun

Name	Origin	Water Use	Sunlight	Flowers	Other	Special Features
<b>25 Chocolate Flower</b>	Native to southwestern U.S. and Mexico	Once established, uses little water	Tolerates full-to-partial sun	Produces yellow daisy-like flowers from spring to fall	Produces low litter and has no thorns	Flowers have a distinctive chocolate scent
<b>26 Dogweed</b>	Native to southwestern U.S. and Mexico	Once established, uses little water	Requires full sun	Produces yellow flowers in spring and summer	Produces low litter and has no thorns	Attracts butterflies
<b>27 Variegated American Agave</b>	Native to Mexico	Once established, needs no direct water	Prefers full sun, tolerates light afternoon shade	Produces yellow, feathery flowers in summer	Produces no litter and has sharp thorns	Attracts birds
<b>28 Sideoats Grama</b>	Native to North America and South America	Once established, uses moderate water	Prefers full sun	Produces green/tan stalks from fall to summer	Produces low litter and has no thorns	Seed stalks attract birds
<b>29 Moss Verbena</b>	Native to South America	Once established, needs no direct water	Tolerates full sun to afternoon shade	Produces purple clusters from spring to fall	Produces low litter and has no thorns	Attracts butterflies
<b>30 Century Plant</b>	Native of Mexico	Once established, uses little water	Prefers full sun	Produces big yellow flowers only once — dies after flowering	Produces no litter and has long, thick thorns	Can grow up to 6-feet tall and 6-feet wide — give it plenty of room
<b>31 Thornbush</b>	Native to northwestern Mexico	Once established, uses little water	Prefers full sun	Produces a white flower in early spring	Produces low litter and has small thorns	Good wildlife/bird food and shelter
<b>32 Lynn's Legacy Leucophyllum</b>	Native to southwestern U.S.	Once established, prefers no direct water	Requires full sun	Produces purple flowers in summer	Produces low litter and has no thorns	Fragrant flowers
<b>33 Desert Museum Palo Verde</b>	Hybrid — horticultural selection	Once established, needs no direct water	Requires full sun	Produces bright yellow flowers in spring	Produces seasonal litter and has small thorns	Vivid spring colors, provides good nesting for birds
<b>34 Dawe's Aloe</b>	Native to central Africa	Once established, uses very little water	Partial sun to full shade	Produces red spikes in winter	Produces low litter and has soft tips	Attracts hummingbirds
<b>35 Mt. Lemmon Marigold</b>	Native to southern Arizona	Once established, uses moderate water	Tolerates full sun	Produces orange/yellow flowers from fall to winter	Produces no litter and has no thorns	Fragrant foliage
<b>36 Queen Victoria Agave</b>	Native to southern U.S.	Once established, uses very little water	Prefers afternoon shade	Blooms once in its lifetime — about 15-to-20 years	Produces no litter and has thorns	Flowering signals the end of the plant's life cycle

Name	Origin	Water Use	Sunlight	Flowers	Other	Special Features
<b>12 Paperflower</b>	Native to southwestern U.S. and Mexico	Once established, uses very little water	Tolerates full-to-partial sun	Produces yellow daisy-like flowers from spring to fall	Produces low litter and has no thorns	Great summer colors, flowers following monsoon rains
<b>13 Valentine Emu</b>	Native to Australia	Once established, uses little water	Requires full sun, tolerates light afternoon shade	Produces red tubular flowers in spring	Produces low litter and has no thorns	Attracts hummingbirds
<b>14 Creosote</b>	Native to North American deserts	Once established, prefers no direct water	Requires full sun	Produces small yellow flowers in spring	Produces low litter and has no thorns	Good informal screen, foliage is fragrant after rain
<b>15 Baja Fairy Duster</b>	Native to Baja California	Once established, uses moderate water	Requires full sun	Produces red powderpuffs from spring to fall	Produces low litter and has no thorns	Attracts butterflies and hummingbirds
<b>16 Mangle Dulce</b>	Native to southern U.S. and Mexico	Once established, uses little water	Tolerates full and partial sun	Produces green flowers in spring	Produces low litter and has no thorns	Good in containers
<b>17 Woolly Butterfly Bush</b>	Native to Chihuahuan Desert	Once established, uses very little water	Requires full sun	Produces orange flowers from spring to mid-summer	Produces low litter and has no thorns	Attracts butterflies
<b>18 White Plumbago</b>	Native to Arizona, Mexico	Once established, uses moderate water	Best in full shade, tolerates morning sun	Produces white flowers from summer to fall	Produces low litter and has no thorns	Foliage turns an attractive maroon color in winter
<b>19 Pink Guara</b>	Native to Texas	Once established, uses little water	Tolerates full-to-partial sun	Produces pink flowers from spring to fall	Produces low litter and has no thorns	Attracts butterflies
<b>20 Palo Brea</b>	Native to Mexico into South America	Once established, uses very little water	Prefers full sun	Produces bright yellow flowers in late spring	Produces low litter and has small thorns	Distinctive sculptural form
<b>21 Yellow Yucca</b>	Native to western Texas, northeastern Mexico	Once established, uses very little water	Prefers full sun, tolerates light afternoon shade	Produces coral red spikes from spring to summer	Produces low litter and has no thorns	Tolerates tough conditions, attracts hummingbirds
<b>22 Red Yucca</b>	Native to western Texas, northeastern Mexico	Once established, uses very little water	Prefers full sun, tolerates light afternoon shade	Produces yellow spikes in spring	Produces low litter and has no thorns	Tolerates tough conditions, attracts hummingbirds
<b>23 Desert Milkweed</b>	Native to Sonoran Desert	Once established, uses very little water	Requires full sun	Produces white clusters from spring to fall	Produces low litter and has no thorns	Undemanding, long periods of color
<b>24 Desert Mari-gold</b>	Native to southwestern U.S. and northern Mexico	Once established, prefers no direct water	Requires full sun	Produces yellow daisy-like flowers year round	Produces low litter and has no thorns	Attracts butterflies

# Plants in this Garden

Name	Origin	Water Use	Sunlight	Flowers	Other	Special Features
<b>1</b> Cimarron Sage	Native to southwestern U.S. and northern Mexico	Once established, uses little water	Tolerates full sun	Produces a blue/purple flower from spring to fall	Produces litter and has no thorns	Attracts butterflies and hummingbirds
<b>2</b> Hill Country Penstemon	Native of Texas	Once established, uses little water	Tolerates full-to-partial sun	Produces a deep pink flower in early spring	Produces no litter and has no thorns	Attracts hummingbirds
<b>3</b> White Gaura	Native of Louisiana, Texas and Mexico	Once established, uses little water	Tolerates full sun, appreciates afternoon shade	Produces a white/pink flower in mid-to-late summer	Produces low litter and has no thorns	Attracts butterflies
<b>4</b> Globe Mallow	Native to Sonoran Desert	Once established, uses very little water	Requires full sun	Produces orange, white, pink or lavender flowers in spring	Produces low litter and has no thorns	Purchase in bloom to select desired flower color
<b>5</b> Parry's Penstemon	Native to southern Arizona, Sonora	Once established, uses little water	Tolerates full and partial sun	Produces hot pink spikes in spring	Produces low litter and has no thorns	Attract hummingbirds
<b>6</b> Anachaco Orchid Tree	Native to Chihuahuan Desert	Once established, uses little water	Tolerates full-to-partial sun	Produces white or pink clusters in spring to summer	Produces low litter and has no thorns	Good as small patio tree
<b>7</b> Blackfoot Daisy	Native to southwestern U.S. and Mexico	Once established, uses very little water	Tolerates full and partial sun	Produces white daisy-like flowers year round	Produces low litter and has no thorns	Bright and colorful groundcover
<b>8</b> Dallas Red Lantana	Native to tropical regions of America and Africa	Once established, uses little water	Prefers full sun, tolerates afternoon shade	Produces red, orange and yellow flowers in summer	Produces low litter and has no thorns	Attracts butterflies and hummingbirds, deer and rabbit resistant
<b>9</b> Little John Bottlebrush	Native to Australia	Once established, uses very little water	Prefers full sun	Produces a red flower in spring	Produces low litter and has no thorns	Attracts hummingbirds
<b>10</b> Mexican Honeysuckle	Native to Mexico and South America	Once established, uses little water	Prefers afternoon shade in low desert	Produces bright orange flowers year round	Produces low litter and has no thorns	Attracts hummingbirds
<b>11</b> Firecracker Penstemon	Native to southwestern U.S. and Mexico	Once established, uses little water	Tolerates full and partial sun	Produces scarlet spikes from late winter to spring	Produces low litter and has no thorns	Attracts hummingbirds

# WELCOME TO THE WEST VALLEY XERISCAPE DEMONSTRATION GARDEN



Let's grow water wise together!

**Did you know...**

**In Arizona, approximately 70% of residential water use is outdoors.**

**By replacing high water-use plants with low water-use plants, you can save thousands of gallons of water each year – just think what that means for your water bill!**



## **Planting the seeds for a water-wise garden.**

The West Valley Xeriscape Demonstration Garden was designed to help you choose beautiful, low water-use plants for your landscape.

### **What's Xeriscape landscaping?**

- Designed specifically for drought-prone areas.
- Derived from the Greek word "xeros" meaning "dry," xeriscape literally means dry landscape.
- Reduces the amount of fertilizer and pesticide needed.
- Produces fewer clippings and waste.
- Requires less maintenance.
- Groups plants together that have similar water requirements.
- Xeriscape also uses indigenous plants, plants that have adapted to the local climate, and plants that require less water.

### **Get water wise in 3 easy steps!**

- 1** Take this brochure with you as you walk around the garden.
- 2** Circle the plants you like. The numbers listed here correspond to the numbers on the sign at the base of each plant.
- 3** Take this brochure to your local nursery or gardener/landscaper.

# HOW CAN EPCOR HELP YOU CONSERVE WATER?

## ORDER YOUR FREE AUDIT KIT TODAY!

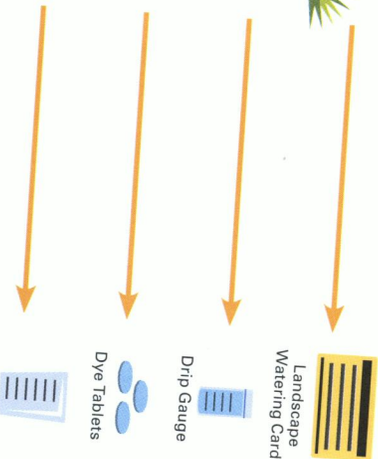
Email your name, address, phone number and EPCOR Water account number to [conservation@epcor.com](mailto:conservation@epcor.com) or call 1-855-780-2921. We'll send you tools and tips—from learning how your water meter can help you conserve and what a difference fixing even the smallest leak can make.

### BY GIVING YOU A FREE WATER CONSERVATION AUDIT KIT!



WHERE CAN YOU CONSERVE?

HOW CAN AN AUDIT KIT HELP YOU CONSERVE?



Printed on recycled paper

30936-1-0071

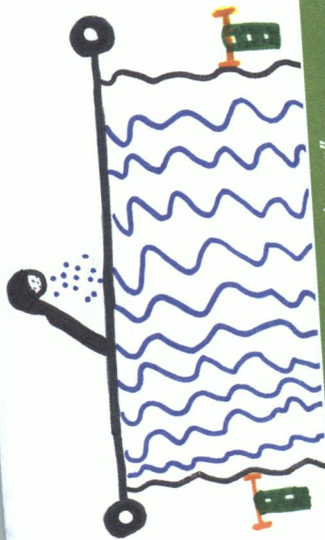
# BE WATER WISE WITH EPCOR

## DID YOU KNOW?

- Less than 1% of the earth's water supply is available for human use
- In the summer months, or in dry climates, a household's outdoor water use can be as high as 70%
- A much as 50% of water used outdoors is wasted from inefficient watering methods and systems
- 26.7% of the water used indoors comes from toilets
- U.S. households can lose as much as 1 trillion gallons of water from leaks

## YOU CAN CHANGE THAT!

- Aerate lawns to better absorb water. Water only as rapidly as the soil can absorb the water
- Install gutters and direct downspouts toward shrubs or trees
- Minimize the use of kitchen sink garbage disposals: they require a lot of water to operate properly
- Reuse clean household water. Collect water that is wasted while waiting for the hot water to reach the faucet or showerhead and use it to water plants
- Teach children the importance of conserving water



"Use less time in the shower."

**WINNER: RYANN RAE LIPUMA, AGE 10**  
Diamondback Elementary, Bullhead City, AZ

We asked fourth grade students in communities we serve to draw a picture about why conserving water matters and how we can all do our part. Congratulations to Ryann Rae Lipuma, winner of EPCOR Water's 2014 Conservation Coloring Contest!

For more information on saving water all year-round visit [epcor.com](http://epcor.com).



# ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2014

OWNER OF WATER RIGHT

EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072

TYPE OF RIGHT

LARGE MUNICIPAL PROVIDER MNPCCP

RIGHT / PERMIT NO.

56-000042.0000

REPORTING PARTY  
56-000042.0000  
EPCOR - TUBAC  
ATTN: JAKE LENDERKING  
2355 W. PINNACLE PEAK RD. #300  
PHOENIX AZ 85072



SANTA CRUZ AMA (602) 771-8585

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART I WATER, OTHER THAN STORED WATER, WITHDRAWN FROM A WELL

From Box 10 Schedule A attached

255.31 X \$ 3.00 = \$ 765.93

ACRE - FEET X Withdrawal Fee =

### PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

-0- ACRE - FEET

### PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

-0- ACRE - FEET

### PART IV LATE FEES

Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.

-0-

1) Enter number of months late  
(Maximum of 6)

\$ -0-

2) Calculate Late Report Fee  
(\$25.00 X number of months late)

\$ -0-

3) Calculate Late Payment Fee  
(10 % X number of months late X  
withdrawal fee calculated in Part I)

### PART V TOTAL FEES DUE

Add amounts from Parts I and IV

\$ 765.93

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X

AUTHORIZED SIGNATURE

Water Resource Manager

TITLE

DATE

Jake Lenderking

PRINTED NAME

623.445.2410

TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.

3/30

SECTION 1 - REGISTRATION AND LOCATION										SECTION 2 - MEASURING DEVICE				
REGISTRATION NUMBER	WELL LOCATION		WELL NAME	Q	Q	T	R	S	TYPE	MAKE	MODEL	SIZE	UNITS MEASURED	INSTALLATION OR OVERHAUL DATE
55-604369	SW	SW	NE	21S	13E			7	not equipped	n/a	n/a	n/a	n/a	n/a
55-604371*	SW	SW	SE	21S	13E			6	1	Rockwell Propeller	29819	4"	gallons	May-85
55-604370	SW	NE	NE	21S	13E			6	1	Sensus	49994	4"	gallons	Jun-04
55-505043*	NE	NE	SW	21S	13E			7	1	McCrometer	MC500	8"	gallons	Jun-84
55-632901	NE	NE	NW	21S	13E			18	1	Neptune	7026-1718	6"	gallons	Jun-12
* = Meter Replaced														

SECTION 1 - REGISTRATION AND LOCATION										SECTION 4 - METER READINGS AND WATER USE				
REGISTRATION NUMBER	Q	Q	Q	T	R	S	WELL LOCATION	WELL NAME	INITIAL METER READING	ENDING METER READING	DIFFERENCE	CONVERSION TO ACRE-FEET	BREAKDOWN ESTIMATE	TOTAL IN ACRE-FEET
55-604369	SW	SW	NE	21S	13E	7		Well #1	n/a	n/a	0	0.00		0.00
55-604371*	SW	SW	SE	21S	13E	6		Well #2	33,349,000	33,495,000	146,000	0.45		0.63
55-604370	SW	NE	NE	21S	13E	6		Well #3	379,000	438,000	59,000	0.18		
55-505043*	NE	NE	SW	21S	13E	7		Well #4	38,130,000	102,424,800	64,294,800	197.31		197.31
55-632901	NE	NE	NW	21S	13E	18		Well #5	14,316,000	16,469,800	2,153,800	6.61		29.52
									0	7,466,300	7,466,300	22.91		
									38,222,000	47,295,500	9,073,500	27.85		27.85
*=Meter Replaced														
												255.31	0.00	255.31

# SCHEDULE CER

## CONSERVATION EFFORTS REPORT MODIFIED NON-PER CAPITA CONSERVATION PROGRAM ANNUAL REPORT 2014

Owner

EPCOR - TUBAC

Water Right Number

56-000042.0000

### SERVICE AREA INFORMATION

Total residential and non-residential connections reported on your most recent Provider Profile:

588

- Tier 1 (1 – 5000)  
 Tier 2 (5001 – 30,000)  
 Tier 3 (more than 30,000)

Total residential and non-residential connections as of December 31, 2014 : (See Schedule F1, Part 2, Box 21)

604

- Tier 1 (1 – 5000)  
 Tier 2 (5001 – 30,000)  
 Tier 3 (more than 30,000)

Did your system transition to a higher tier during this reporting year?

Yes

No

If yes, has a new Provider Profile been submitted?

Yes

No  If no, please attach

Have you submitted a copy of your current rate structure to ADWR?

Yes

No  If no, please attach

### PUBLIC EDUCATION PROGRAM

*You may attach additional pages, information, or materials.*

**1. Communication to Customers:** Describe how you communicated to customers (at least twice per year) about the importance of conservation and the availability of water conservation information. Please include the following information:

- The way messages are provided, such as on water bills, bill inserts, newsletters, websites, etc.
- How often the communication channel was used
- Number of customers reached (or an estimate)
- What worked and what will be modified or discontinued
- Plans for the current calendar year

EPCOR Water sent two conservation bill inserts to all of our customers during 2014 (attached). The summer bill insert offered our Conservation Audit Kit to customers and the winter bill insert offered our Conservation Retrofit Kits. Both inserts provided information on the importance of water conservation, tips on conserving water and information on how to contact the EPCOR conservation team to request conservation kits, speakers and information.

EPCOR also has a conservation website that customers can visit & learn about water conservation in Arizona. The website also allows customers to request conservation kits and literature. There are also links on the website to other water conservation resources.

**2. Written Materials:** Describe the free written conservation information you provided to customers. Include where available and your plans for the current calendar year. Please include the following information:

- Brief description of materials available
- How customers obtain the information, e.g. mailed upon request; available in office, etc.
- Locations where available
- Plans for the current calendar year

The free conservation information that EPCOR provided to customers consisted of the following:

- Landscape Watering by the Numbers
- Plants for the Arizona Desert
- Landscape Watering Guidelines
- Landscaping with Style for the Arizona Desert
- Water Harvesting; and
- 6 Home Audit and Water Conservation EPCOR Tip Sheets. The sheets offer techniques to save water inside and outside the home.

These brochures, along with the bill inserts developed by our Public and Governmental Affairs Office, can be obtained by requesting them through our websites, our customer call center, at our offices in Phoenix, Sun City, Bullhead City, or by receiving them at any of our community events such as Homeowner Association meetings and Community Open Houses.

# SCHEDULE F-1 PART 1

## POPULATION

## ANNUAL REPORT 2014

1

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

### DEFINITION OF A HOUSING UNIT

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

### SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes **not** located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	2 514
Indicate the net change (added and deleted) of single-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	3 4
Total single-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	4 518

### MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units ( <i>not service connections</i> ) as of July 1, 2013.	5 -0-
Indicate the net change (added and deleted) of multi-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	6 -0-
Total multi-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	7 -0-

Please contact the AMA Office if you need assistance completing this form.

**SCHEDULE F-1 PART 3**

MUNICIPAL PROVIDER DIRECT USE EFFLUENT

**ANNUAL REPORT 2014**

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2014.

Please attach a list of all the plants at which wastewater generated by uses of water within your service area is treated. List the volume of effluent produced at each plant from uses of water within your service area during calendar year 2014.

*Please include all effluent produced in your service area, even if it is sent to a regional or other wastewater treatment facility not owned or operated by you.*

**PART 1 - TOTAL AVAILABLE EFFLUENT**

A. Effluent Produced from Uses of Water within your Service Area:

1.	Effluent produced within service area (include wastewater processed at all treatment plants/entities)	-0-	af
2.	Effluent used as process water at treatment plants	-0-	af
3.	Part A.1 - Part A.2 (total effluent produced within service area during CY 2014)	-0-	af

B. Additional Effluent Sources:

1.	Effluent received from other water right holders	-0-	af
2.	Effluent recovered as long-term storage credits pursuant to a Recovery Well (74) Permit (sum of recovered from all 74s)	-0-	af
3.	Part B.1 + Part B.2 (total effluent used during CY 2014 that was not produced within the service area during CY 2014)	-0-	af

C. Total Available Effluent:

1.	Total from Part 1.A.3 above + Total from Part 1.B.3 above:	-0-	af
----	--	-----	----

**PART 2 - TOTAL EFFLUENT USE**

A. Effluent Delivered/Used within your Service Area:

1.	Effluent delivered/used within your service area for landscape watering	-0-	af
2.	Effluent delivered/used within service area for other purposes (please attach additional sheets and list and describe each use separately)	-0-	af
3.	Part 2.A.1 + Part 2.A.2 (total effluent use within your service area during 2014)	-0-	af

B. Effluent Delivered to Other Rights/Permits (as shown on your Schedule D form):

1.	Total Effluent delivered to other water rights/permits	-0-	af
----	--	-----	----

C. Total Available Effluent:

1.	Effluent delivered to recharge projects as reported on Water Storage Reports (73s)	-0-	af
2.	Effluent delivered/used (from Part 2.A) that is recovered annual storage credits:	-0-	af
3.	Part 2.C.1 - Part 2.C.2 (total effluent used for storage projects before evaporation or cuts to the aquifer)	-0-	af

D. Effluent Delivered to Entities Other than Rights/Permits/Water Storage Uses:

1.	Effluent delivered for additional uses not associated with a right/permit/water storage use	-0-	af
<i>Please explain:</i>			

**PART 3 - TOTAL EFFLUENT DISCHARGED**

A. Effluent Discharged:

1.	Total effluent discharged (not recharged, delivered, or used)	-0-	af
----	---	-----	----

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585

### 2014 Tubac Conservation BMPs

BMP Number	BMP Name	BMP Description
2.2	Youth Conservation Education Program	EPCOR offered our SAVE H2O Magic Show to all schools within our Tubac service area in 2014. One Tubac school took advantage of this offer reaching approximately 574 students. EPCOR will continue to make it available to them in 2015.
2.3	New Homeowner Landscape Information	EPCOR offers landscape information to all new homeowners in our service areas. This information is offered through our website and on doorhangers our operators hang when service is turned on.
3.1	Residential Audit Program	<p>EPCOR offers free Water Conservation Audit Kits to all customers. These kits include:</p> <ul style="list-style-type: none"> <li>• Toilet Dye Tablets</li> <li>• Drip Gauge</li> <li>• Meter Flow Bag</li> <li>• Conservation Tip Wheel</li> <li>• Meter Reading Instructions</li> <li>• Indoor/Outdoor Self-Audit Instructions</li> <li>• Landscape Watering Guideline Card</li> </ul> <p>These kits are offered through bill inserts, community events and speaking engagements.</p>
3.4	Residential Interior Retrofit Program	<p>EPCOR offers free Water Conservation Retrofit Kits to all of our customers. These kits include:</p> <ul style="list-style-type: none"> <li>• Low Flow Showerhead &amp; Plumbers Tape</li> <li>• Low Flow Outdoor Hose Nozzle</li> <li>• Low Flow Kitchen Aerator</li> <li>• Low Flow Bathroom Aerators</li> <li>• Meter Reading Instructions</li> <li>• Indoor/Outdoor Self-Audit Instructions</li> <li>• Landscape Watering Guideline Card</li> </ul> <p>These kits are offered through bill inserts, community events and speaking engagements.</p>
3.6	Customer High Water Use Inquiry Resolution	All EPCOR employees are trained to assist customers with high water use resolutions. This includes providing customers with conservation kits, information and performing Home Water Audits. In 2014, EPCOR received 7 requests for High Water Use assistance in the Tubac district.
3.7	Customer High Water Use Notification	EPCOR notifies any customer whose water usage is 2 times higher than the historical usage for the same month in the previous year. EPCOR employees assist customers in determining the cause of the increase. In 2014, EPCOR notified 8 customers of high water usage in the Tubac district.
4.2	Meter Repair and/or Replacement Program	EPCOR replaces water meters every 15 years. Meters are continually tested and repaired when needed. In 2014, 45 meters were repaired and/or replaced in the Tubac District.
5.2	Water Tampering / Water Waste	EPCOR staff that investigates any unusual water usage or water waste reports the information to the conservation program to track. In 2014, no unusual water usage or water waste was reported for the Tubac District.

# SCHEDULE S

## SERVICE AREA MAP UPDATE

### ANNUAL REPORT 2014

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

EPCOR - TUBAC

RIGHT/PERMIT NO.

56-000042.0000

Pursuant to A.R.S. §45-498 each city, town, private water company and irrigation district in an active management area shall maintain a current map clearly delineating its service area and distribution system in the director's office and shall furnish such other related data as the director may require.

#### 2014 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

**Please complete and return THIS FORM along with your UPDATED DISTRIBUTION SYSTEM (WATER LINE) MAP and WATER SERVICE AREA BOUNDARY MAP to ADWR by MARCH 31, 2015 along with your 2014 ANNUAL WATER WITHDRAWAL & USE REPORT.**

#### Service Area Map Contact Information:

If the contact person in your office for service area map updates has changed in the last year, please email ADWR with the updated contact person information. Please send that information to [data\\_management@azwater.gov](mailto:data_management@azwater.gov).

#### Please check the appropriate boxes:

##### OPERATING DISTRIBUTION SYSTEM MAP

Your **operating distribution system** includes your water lines, wells, storage tanks, water treatment facilities and related infrastructure used to treat and distribute water to your customers. If you have added any new water lines, wells, treatment or storage facilities over the last calendar year, please submit an updated map.

Were there changes to the operating distribution system within the last year?  Yes ( ) No

##### WATER SERVICE AREA BOUNDARY MAP

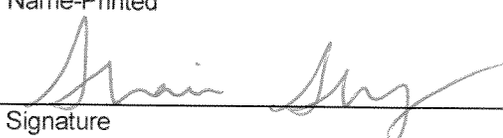
Your **service area boundary** is an area delineated as a 100 foot buffer around the exterior of your water lines, excluding any small municipal providers, other large municipal providers, or areas that you do not serve (exempt domestic well areas) within the exterior boundary of your water lines.

Were there changes to the area in service within the last year?  Yes ( ) No

If there were changes to either your operating distribution system or your water service area boundary, please submit an updated map(s) in one of the following formats:

- Digital ArcGIS Shapefile
- Digital ArcGIS geodatabase file
- Digital AutoCAD file
- .pdf File
- Hardcopy (If no electronic form exists)

**SUBMIT ALL MAP REVISIONS BY MARCH 31, 2015. If you would like to submit your map by uploading to ADWR's ftp or Infoshare websites, please call the Active Management Area at (602) 771-8585 or email us for instructions at [data\\_management@azwater.gov](mailto:data_management@azwater.gov).**

Shaina Shay	Water Resource Analyst	623.445.2416
Name-Printed	Title	Phone
	3/26/15	sshay@epcor.com
Signature	Date	Email

Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585