



# 2015 ANNUAL REPORT WORKSHOP

February 24, 2016

# Webinar Participants

- Please remember to put your phone on **MUTE**
- If you place us on HOLD, your music will interfere with this meeting, please hang up and rejoin once you are done with your call

Thank you!



# Large Municipal Provider Annual Report Process

# HELPFUL HINTS:

- This presentation is posted on our website:

The screenshot shows the Arizona Department of Water Resources (ADWR) website. The header includes navigation links: About Us, Data Center, Divisions, Management/ Planning, Permits/ Reporting, Programs, and Water Resources. The ADWR logo and the Arizona Department of Water Resources name are prominently displayed. A search bar is located in the top right corner. Below the header, there are two main navigation links: [Online Annual Reports - Home](#) and [AMA Water Management - Home](#). The main content area features a large blue heading: **ANNUAL GROUNDWATER WITHDRAWAL and USE REPORTS for AMAs and INAs**. Below this, it states: **Reports are due by March 31<sup>st</sup> for Water Used in the Prior Calendar Year.** A sub-note in parentheses says: (Annual Report filing for **Community Water Systems** or Designations of Adequate Water Supply will be available in April 2016 and are due by June 1, 2016.) A large blue button with white text says: **Click here to report your 2015 Water Use Online or Obtain your Annual Report Forms**. Below this, there are three sections: **INSTRUCTIONS**, **ADDITIONAL INFORMATION**, and **DUE DATES FOR 2015 ANNUAL REPORTS**. The **INSTRUCTIONS** section lists four items: [Webinar Guidelines](#) for Workshop on Filing Annual Reports for Large Providers - 10 a.m., Wednesday, February 24, 2016; [Annual Report Workshop Presentation](#); [Basic instructions for submitting your Annual Report](#); and [Step-by-step instructions \(with pictures\) on how to obtain blank forms and file water use or zero water use online](#). The **ADDITIONAL INFORMATION** section lists: [Frequently Asked Questions](#); [AMA Withdrawal Fees for Year 2015](#); and [Irrigation Districts and Phone Numbers](#). The **DUE DATES FOR 2015 ANNUAL REPORTS** section lists: Hand-delivered: by 5:00 p.m., Thursday, March 31, 2016; Mailed: postmarked by midnight Thursday, March 31, 2016; and Filed online: by midnight Thursday, March 31, 2016. A green heading reads: **REMOTE TEMPORARY OFFICES: 9:00 a.m. to no later than 4:00 p.m. each day.** A note below states: Note: Staff can accept debit and credit cards and checks, but not cash. At the bottom, there is a table with two columns. The first column is labeled **Prescott AMA** and contains the address: Town of Prescott Valley Civic Center, 7501 E. Civic Circle, Room 330, Prescott Valley. The second column contains the date: **Thursday, March 3, 2016**.

Questions and Answers ?

[Online Annual Reports - Home](#)      [AMA Water Management - Home](#)

**ANNUAL GROUNDWATER WITHDRAWAL and USE REPORTS for AMAs and INAs**  
Reports are due by March 31<sup>st</sup> for Water Used in the Prior Calendar Year.  
(Annual Report filing for **Community Water Systems** or Designations of Adequate Water Supply will be available in April 2016 and are due by June 1, 2016.)

**Click here to report your 2015 Water Use Online or Obtain your Annual Report Forms**

**INSTRUCTIONS**

- [Webinar Guidelines](#) for Workshop on Filing Annual Reports for Large Providers - 10 a.m., Wednesday, February 24, 2016.
- [Annual Report Workshop Presentation](#)
- [Basic instructions for submitting your Annual Report](#)
- [Step-by-step instructions \(with pictures\) on how to obtain blank forms and file water use or zero water use online](#)
- [List of Annual Report forms that can be filed online](#)

**ADDITIONAL INFORMATION**

- [Frequently Asked Questions](#)
- [AMA Withdrawal Fees for Year 2015](#)
- [Irrigation Districts and Phone Numbers](#)

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<b>Prescott AMA</b>	Town of Prescott Valley Civic Center 7501 E. Civic Circle, Room 330 Prescott Valley	<b>Thursday, March 3, 2016</b>
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# HELPFUL HINTS:

- You can download a copy of the presentation to use as a guide in completing your annual report
- Please call/email us if you have questions or are unsure how to complete your report
- You may request a pre-filing meeting with our staff to review your report

Thank you!

# Municipal (56) Report Highlights

- Schedule A
- Worksheet W-1
- Schedule E, Parts A & B
- Schedule D
- Schedule F-1, Parts 1 -3
- Schedule F-2
- Schedule G-2
- Schedule S
- Schedule AWS
- Schedule CER
- Schedule SSPZ

**NOTE: ADWR  
has Excel  
template forms  
available upon  
request**



# Schedule A - Contents

- Schedule A – report water withdrawn from wells
  - Groundwater
  - Recovered water (CAP, effluent, surface water, spill water, Plan 6 water)
- New this year is the Southside Protection (SSP) SUBZONE column
  - Applies only to certain wells in the Pinal AMA
  - Applies only to certain municipal and industrial users
  - If you do not need to fill in this column, the form will pre-print saying “Not Applicable” when you download your forms as a .pdf from ADWR’s eAR website

# Schedule A - Contents

- On **Schedule A**, list ALL wells you operate:
  - Service area wells you own and operate
  - SRP direct connect wells
  - Include all wells that withdraw:
    - Groundwater
    - Any annual recovery or long term storage credits
    - Recovered reclaimed (effluent) water, even if it is directly entering your reclaimed system
    - Make sure you note whether reclaimed water pumped from a recovery well is inside or outside the area of impact

# Schedule A – Well Grouping

- It is acceptable to group your wells into categories:
  - Wells you own
  - SRP direct connect wells
  - Wells that recover reclaimed water that goes into your reclaimed system (and is not used for potable use)
  - All other wells you operate
- If grouping wells, please note type of grouping on form
- If creating/submitting your own forms, they must match ADWR official forms

# Schedule A – Relationship to W1 - Worksheet

- Fill out Well Worksheets for any water you withdrew:
  - Wells with a totalizer meter report on **Worksheet W-1**
  - Include meter readings, electrical power usage, and other information
  - For wells without a totalizer meter, use the appropriate well worksheet: W2, W3, W4, W5, W6
- If you have a SCADA agreement with ADWR, then:
  - You are not required to submit worksheets for SCADA wells
  - SCADA well pumpage should still be listed on Schedule A

# Worksheet W-1

The meter was replaced on 9/25/09.

The end reading was 195,652, but the meter rolled over twice.

1	DWR WELL REGISTRATION NO. <b>55-501247</b>	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng <b>NE NE NE 26 2N 1E</b>
2	TYPE OF MEASURING DEVICE <b>Totalizer</b>	MAKE / MODEL <b>Sensus</b>			
	SIZE	UNITS MEASURED <b>1000 GAL</b>			
	INSTALLATION OR OVERHAUL DATE <b>9/25/09</b>				
3	POWER CO. NAME <b>APS</b>	ACCOUNT NO. <b>35876421</b>	POWER METER NO. <b>920345</b>		
		ENERGY CONSUMPTION	UNITS		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,794,529	(2)195,652	401,123
0	33,237	33,237
		434,360

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	1,333	9 BREAKDOWN ESTIMATE	127
-------------	-------	----------------------	-----

Enter total Acre-feet  
Shown in  in Column   
of Schedule A

10 TOTAL IN ACRE-FEET	1,460
-----------------------	-------

Energy consumption

There are two meter readings and a breakdown estimate.

# Worksheet W-1

- **Boxes 5 and 6** - Enter initial and ending meter readings
  - If the meter rolled over, use ( ) to show # of times the meter rolled to zero
  - If the meter was replaced, enter the readings of the old and new meter
- **Box 8** - Enter total amount pumped in acre-feet
  - Convert meter pumpage into acre-feet using appropriate conversion
- **Box 9** - Enter the breakdown estimate of pumpage for the period of time the meter was out-of-service
  - If the meter is broken for > 72 hours, file a meter malfunction report with ADWR (available on our website)
  - Fix the meter within 30 days
  - In the annual report, provide ADWR with an estimate of the water pumpage during the breakdown period and attach documentation of the method used to estimate water use (See A.A.C. R12-15-904 for approved methods)

# Schedule A – Relationship to Schedules 74, E, F

- Any recovered water listed on **Schedule A** must match **Schedule 74**, both water type and volume
- Total recovered volume (CAP, Surface, Effluent) must be entered into **Schedule E Part A Part II** as water received from **Schedule 74**
- Report recovered effluent in **Schedule F-1 Part 3**
  - If recovered effluent is from Long Term Storage Credits, report volume in Part 1.B.2 of F-1 Part 3
  - If recovered effluent is from Annual Recovery, report volume in Part 1.B.3 of F-1 Part 3

# Schedule A - Amendments

- Schedule A amendments may require that **Schedule 74** and **Schedule E Part A Part II** also be amended
- Additionally, if amendments involve recovered effluent, then **Schedule F-1 Part 3** must also be amended
- If you are an MSA in the CAGRDR then the CAGRDR report also must be amended

# Schedule E

## SCHEDULE E Part A -- Municipal

ARIZONA DEPARTMENT OF WATER RESOURCES

Note: If any information pre-printed on this form is incorrect, please make the necessary corrections. For information not already pre-printed on this form, please follow the directions below.

WATER RECEIVED FROM OTHER SOURCES

Owner

RIGHT NO.

ANNUAL REPORT 2015

### Part I -- Water Received from Primary Irrigation Districts / Municipal Providers

Irrigation District / Provider Number

Your District User/ Account Number

Provider/District Name

Number of acres eligible to receive surface water

Right / Permit Number Supplying Water	Measurement Method	Acre-feet Received by Water Type								
		Groundwater	In-lieu Groundwater	Decreed/ Appropri- ative	Normal Flow	Spillwater	CAP	Other	(Describe Other water)	Total Received
Part I Total Acre-feet Received										

### Part II -- Water Received or Diverted from Sources Other Than Irrigation Districts / Municipal Providers

Right / Permit Number Supplying Water	Measurement Method	Acre-feet Received by Water Type								
		Groundwater	Decreed/ Appropri- ative	Normal Flow	Spillwater	CAP	Other	(Describe Other water)	Total Received	
Part II Total Acre-feet Received										

### PART III - Water Received Pursuant to a Permitted, Enrolled or Noticed Exchange Agreement

Exchange No. Supplying Water	Measurement Method	Exchange outside service area?	Payback for			Acre-feet Received in Exchange by Water Type					
			Quantity	Type	Year Given	GW	SRP	CAP	Effluent	Other SW	Total Received
67-											
68-											
69-											

Part III Total Acre-feet Received in Exchange

Sch. E Part A Total acre-feet of Water Received or Diverted from Other Sources (Part I + Part II + Part III)

A

# Schedule E Part A – Part I

- Water received from primary irrigation districts or municipal providers (57, 56)
  - Report any water that you received from an irrigation district (ID)
    - Include water that you received for recharge directly by you or on your behalf by the ID, even if you didn't recover that water during the year
    - Make sure that the water volumes you report receiving from an ID match what they reported on their **D-4S** form
  - Also report any water you received from another municipal provider
    - The total volume must match what the provider reported on their Schedule D

# Schedule E Part A – Part I, continued

- SRP Direct Connect Wells
  - Water from SRP direct connect wells appears on SRP's D-4S form, however, pumpage from direct connect wells can show up under either the groundwater column or the Decreed and Appropriative (DCAP) column
  - If you recovered other types of water from SRP direct connect wells, those types will show up under the other columns listed on SRP's D-4S

# SRP D-4S Form

## 2014 WATER DELIVERED - SCHEDULE D-4S

### MUNICIPAL PROVIDERS

City	Description	Right No. / Exchange	Annual or LTS					Normal Flow	Spill-water	CAP	Plan 6	Total Water (AF)
			Ground-water	Recovered Credits	Decreed & Appropriative or SRP							
AVONDALE	Delivery	56-002003	0.00	0.00	4,651.48	332.21	81.30	0.00	0.00	5,064.99		
	Delivery Cutback Water	56-002003										
	Exchange	68-562684	0.00	0.00	1,568.80	0.00	0.00	0.00	1,568.80			
	<b>Avondale Total</b>		<b>0.00</b>	<b>0.00</b>	<b>6,220.28</b>	<b>332.21</b>	<b>81.30</b>	<b>0.00</b>	<b>0.00</b>	<b>6,633.79</b>		
CHANDLER	Delivery	56-002009	656.77	0.00	32,805.41	761.92	203.69	0.00	0.00	34,427.79		
	Delivery Cutback Water	56-002009	0.00	0.00	97.36	0.00	0.00	0.00	97.36			
	Exchange	67-541968	31.21	0.00	3,186.98	0.00	0.00	0.00	3,218.19			
	<b>Chandler Total</b>		<b>687.98</b>	<b>0.00</b>	<b>36,089.75</b>	<b>761.92</b>	<b>203.69</b>	<b>0.00</b>	<b>0.00</b>	<b>37,743.34</b>		
GILBERT	Delivery	56-002017	0.00	4,673.63	18,743.91	261.66	58.63	0.00	0.00	23,737.83		
	Delivery Cutback Water	56-002017	0.00	0.00	77.72	0.00	0.00	0.00	77.72			
	Exchange	67-547270	218.13	0.00	4,916.25	0.00	0.00	0.00	5,134.38			
	<b>Gilbert Total</b>		<b>218.13</b>	<b>4,673.63</b>	<b>23,737.88</b>	<b>261.66</b>	<b>58.63</b>	<b>0.00</b>	<b>0.00</b>	<b>28,949.93</b>		
GLENDALE	Delivery	56-002018	802.54	0.00	12,864.99	885.29	111.62	0.00	0.00	14,664.44		
	Delivery Cutback Water	56-002018	0.00	0.00	137.60	0.00	0.00	0.00	137.60			
	Exchange	67-541992	0.00	0.00	707.78	0.00	0.00	0.00	707.78			
	Exchange	68-541980	0.00	0.00	340.38	0.00	0.00	0.00	340.38			
<b>Glendale Total</b>		<b>802.54</b>	<b>0.00</b>	<b>14,050.75</b>	<b>885.29</b>	<b>111.62</b>	<b>0.00</b>	<b>0.00</b>	<b>15,850.20</b>			
MESA	Delivery	56-002023	0.00	0.00	21,304.09	8,174.14	94.38	0.00	0.00	29,572.61		
	Delivery Cutback Water	56-002023										
	Exchange	67-541993	0.00	0.00	775.50	0.00	0.00	0.00	775.50			
	<b>Mesa Total</b>		<b>0.00</b>	<b>0.00</b>	<b>22,079.59</b>	<b>8,174.14</b>	<b>94.38</b>	<b>0.00</b>	<b>0.00</b>	<b>30,348.11</b>		
PEORIA	Delivery	56-002029	0.00	294.23	8,449.95	123.20	103.74	0.00	0.00	8,971.12		
	Delivery Cutback Water	56-002029	0.00	0.00	32.99	0.00	0.00	0.00	32.99			
	Exchange	68-562544	0.89	0.00	1,136.30	0.00	0.00	0.00	1,137.19			
	<b>Peoria Total</b>		<b>0.89</b>	<b>294.23</b>	<b>9,619.24</b>	<b>123.20</b>	<b>103.74</b>	<b>0.00</b>	<b>0.00</b>	<b>10,141.30</b>		
PHOENIX	Delivery	56-002030	0.00	0.00	100,911.59	42,266.81	1,431.49	0.00	0.00	144,609.89		
	Delivery Cutback Water	56-002030	0.00	0.00	1,603.65	0.00	0.00	0.00	1,603.65			
	Exchange	67-541985	0.00	0.00	1,668.45	0.00	0.00	0.00	1,668.45			
	Exchange	68-541980	0.00	0.00	25,752.25	0.00	0.00	0.00	25,752.25			
<b>Phoenix Total</b>		<b>0.00</b>	<b>0.00</b>	<b>129,935.94</b>	<b>42,266.81</b>	<b>1,431.49</b>	<b>0.00</b>	<b>0.00</b>	<b>173,634.24</b>			
SCOTTSDALE	Delivery	56-002037	1,502.71	0.00	6,751.18	160.23	94.45	0.00	0.00	8,508.57		
	Delivery Cutback Water	56-002037	0.00	0.00	32.71	0.00	0.00	0.00	32.71			
	Exchange	67-541998	0.00	0.00	2,901.50	0.00	0.00	0.00	2,901.50			
	<b>Scottsdale Total</b>		<b>1,502.71</b>	<b>0.00</b>	<b>9,665.39</b>	<b>160.23</b>	<b>94.45</b>	<b>0.00</b>	<b>0.00</b>	<b>11,422.78</b>		
TEMPE	Delivery	56-002043	59.61	0.00	15,810.42	18,976.92	330.15	0.00	189.03	35,366.13		
	Delivery Cutback Water	56-002043	0.00	0.00	421.98	0.00	0.00	0.00	421.98			
	Exchange	67-542004	0.00	0.00	5,030.04	0.00	0.00	0.00	5,030.04			
	<b>Tempe Total</b>		<b>59.61</b>	<b>0.00</b>	<b>21,262.44</b>	<b>18,976.92</b>	<b>330.15</b>	<b>0.00</b>	<b>189.03</b>	<b>40,818.15</b>		
TOLLESON	Delivery	56-002044	0.00	0.00	3,465.57	416.71	39.57	0.00	0.00	3,921.85		
	Delivery Cutback Water	56-002044										
	Exchange											
	<b>Tolleson Total</b>		<b>0.00</b>	<b>0.00</b>	<b>3,465.57</b>	<b>416.71</b>	<b>39.57</b>	<b>0.00</b>	<b>0.00</b>	<b>3,921.85</b>		
<b>Total Delivery</b>			<b>3,021.63</b>	<b>4,967.86</b>	<b>225,758.59</b>	<b>72,359.09</b>	<b>2,549.02</b>	<b>0.00</b>	<b>189.03</b>	<b>308,845.22</b>		
<b>Total Delivery Cutback Water</b>			<b>0.00</b>	<b>0.00</b>	<b>2,384.01</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>2,384.01</b>		
<b>Total Exchange</b>			<b>250.23</b>	<b>0.00</b>	<b>47,984.23</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>48,234.46</b>		
<b>Total Water</b>			<b>3,271.86</b>	<b>4,967.86</b>	<b>276,126.83</b>	<b>72,359.09</b>	<b>2,549.02</b>	<b>0.00</b>	<b>189.03</b>	<b>359,463.69</b>		

# Schedule E Part A – Part II

- Water Received or Diverted from Sources Other Than Irrigation Districts / Municipal Providers
  - CAP water received from CAWCD
    - Report all CAP water received from CAWCD, including:
      - M&I subcontract volume
      - Any leased CAP
      - Other types of CAP or Colorado River Water
      - Any excess CAP water received during the year
    - Report all CAP water received for **recharge** directly by you or on your behalf by another entity
  - Water other than CAP water
    - Include water received from other districts, if that water is not included on your primary irrigation district's **D-4S**
    - Include any other water “moved” during the year that did not come from your primary irrigation district
    - List the total volume by source (CAP, surface water, effluent) of water you **recovered** during the year

# CAWCD Delivery Report



P.O Box 43020, Phoenix, AZ  
23836 North Seventh St, Phoenix, AZ  
623-869-2333  
www.cap-az.com

## Monthly Deliveries

Calendar Year: 2015  
Report data through December 2015

Table 1: Monthly M&I Deliveries

Subcontract	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Total
Hohokam/CDR [Assign] Chandler @ GRUSP	0	0	0	400	0	0	0	0	0	0	0	0	400
Hohokam/CDR [Assign] Chandler	0	0	0	0	600	1,112	760	0	0	0	0	0	2,472
Hohokam/CDR [Assign] Chandler @ SMRP	0	80	0	0	0	0	0	0	0	0	0	0	80
Hohokam/CDR [Assign] Mesa	1,629	780	1,612	903	0	0	0	0	0	0	0	0	4,924
Hohokam/CDR [Assign] Phoenix @ AVRP	0	0	0	0	0	0	0	0	0	0	0	0	0
Hohokam/CDR [Assign] Phoenix	7,542	7,211	9,687	11,357	347	0	0	0	0	0	0	0	36,144
Hohokam/CDR [Assign] Phoenix @ SRP	0	0	0	0	0	0	0	0	0	0	0	0	0
Hohokam/CDR [Assign] Scottsdale	2,358	925	0	0	0	0	0	0	0	0	0	0	3,283
Avondale @ HMRP	0	900	1,500	1,457	735	324	0	0	0	0	0	0	4,916
Avondale	500	0	0	0	0	0	0	0	0	0	0	0	500
AZ State Land	2	2	2	4	5	1	0	0	0	0	0	0	16
AZWC, Casa Grande @ CAIDD	0	0	0	0	1,100	0	0	0	0	0	0	0	1,100
AZWC, Casa Grande @ MSIDD	0	0	0	0	1,470	1,030	0	0	0	0	0	0	2,500
AZWC, Casa Grande	114	45	80	183	233	332	403	293	310	240	90	67	2,390
AZWC, Coolidge @ CAIDD	0	0	0	0	1,400	0	0	0	0	0	0	0	1,400
AZWC, Superstition	85	97	238	288	256	411	344	396	246	371	138	104	2,974
CAGR @ AFRP	0	1,251	693	0	895	0	0	0	0	0	0	0	2,839
CAGR @ HMRP	0	0	0	0	0	157	0	0	0	0	0	0	157
CAGR @ MWD	0	0	0	1,000	1,000	1,000	1,000	1,000	0	0	0	0	5,000
Carefree WC	33	29	32	30	45	48	56	60	58	43	21	54	509
Cave Creek	158	130	141	144	142	165	175	194	179	154	152	131	1,865
Chandler @ GRUSP	0	0	0	0	0	0	0	0	500	600	0	0	1,100
Chandler	0	0	0	0	0	0	0	0	1,246	1,160	1,431	1,140	4,977
Chandler @ SMRP	0	0	0	0	0	0	0	0	0	0	0	0	0
Chandler @ SRP	0	0	0	0	0	0	0	0	1,482	1,000	0	0	2,482
Chaparral City WC	385	356	428	483	476	520	555	598	539	529	446	411	5,726
El Mirage @ HMRP	0	0	0	0	0	0	508	0	0	0	0	0	508
Eloy @ CAIDD	0	0	0	0	0	1,600	0	0	0	0	0	0	1,600

# Schedule E Part A – Part III

- Water received pursuant to a permitted or enrolled exchange agreement
  - If you have an exchange, the amount of water you enter as being received must match the annual report of the person who “sent” you the exchange water
    - For example: if SRP reports that they “gave” you 500 acre-feet of SRP exchange water, then on your Schedule E Part A – Part III, show 500 acre-feet SW received
- Water YOU gave in the exchange should show up on your **Schedule D**

# Schedule E Part A – Part III, continued

- Water received pursuant to a permitted or enrolled exchange agreement
  - If you have more than one exchange (e.g. the SRP-RID-Phoenix three-way exchange, or the GRIC exchanges), you need to list your other exchanges on Schedule E Part A Part III as well
  - If the exchange water physically leaves your service area (as opposed to SRP on-project/off-project) it's helpful to note that
    - For example: for GRIC exchange effluent given (on your Schedule D) you could add "Note: this water is physically delivered to the GRIC and in exchange we physically take CAP water from the GRIC into our potable system."

# Schedule E Part A – Part III, continued

- Water received pursuant to a permitted or enrolled exchange agreement
  - Please do **NOT** attempt to calculate your exchange nor should you report the water **AFTER** the exchange calculation
  - Please report the type and volume of “**wet water**” you receive and ADWR will do the exchange calculation **AFTER** we receive your report

# Schedule E – Part B -- Municipal

## SCHEDULE E Part B -- Municipal

ARIZONA DEPARTMENT OF WATER RESOURCES

Note: If any information pre-printed on this form is incorrect, please make the necessary corrections. For information not already pre-printed on this form, please follow the directions below.

WATER DELIVERED TO STORAGE FACILITIES

OWNER

RIGHT NO.

ANNUAL REPORT 2015

### Part I -- Water Delivered to Recharge / Storage Facilities on the Provider's Behalf

Right / Permit Number Supplying	Name of Entity Storing on Your Behalf	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acre-feet Delivered to be Stored by Water Type (including losses)						
				Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored
Total Acre-feet Delivered to be Stored by Water Type										1

### Part II -- Water Delivered to Recharge / Storage Facilities by the Provider

	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acre-feet Delivered to be Stored by Water Type (including losses)							
			Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe Other water)	Total Delivered to be Stored	
Total Acre-feet Delivered to be Stored by Water Type										2

Total Water Delivered to Be Stored (before losses are subtracted - this should match your UWS (70) report) : Sum Box 1 and Box 2 above:

Total Water Received from all sources (from Box A on Schedule E Part A):

Total volume of effluent Sent to recharge from Schedule F1-Part3, Part II.D:

Total Water Received for Summary Page, Box 4 minus Box 3 plus Box 5:

# Schedule E Part B -- Municipal

- Water Delivered to Storage Facilities
  - There are two sections:
    - Part I -- Water Delivered to Recharge / Storage Facilities on the Provider's Behalf
    - Part II -- Water Delivered to Recharge / Storage Facilities by the Provider
  - Any water delivered to storage facilities listed on Schedule E Part B must match **Schedule D**, both for water type and volume
  - In addition, if water delivered to storage facilities is reclaimed water (effluent), it should also be listed in **Schedule F-1 Part 3 Part 2.D.1**



## Schedule D – Report of water deliveries to other water rights

- Include water that you delivered, by type, to other rights such as an IGFR, a Type 1 or Type 2 Non-Irrigation GFR, a Withdrawal Permit, an Irrigation District, or another Municipal Provider, as well as any water delivered to recharge projects
- Include water that you delivered to be stored, or that was stored on your behalf, by source, pursuant to each 73 permit number (whether or not you recovered it)
  - These volumes must match your **UWS Schedule (70)** and your **Schedule E – Part B**
- If you delivered effluent to other rights and/or recharged effluent, these volumes must match your **Schedule F –1 Part 3**

# Schedule D – Exchange Water Given

- In the box for exchange water given, show the exchange water you “gave”
- If it is an SRP exchange, water given should match SRP’s report for the volume SRP shows they “received” from you
- List all other exchanges where you “gave” water during the year. If the water you “gave” in exchange physically left your service area, as in the GRIC exchange, it would be helpful to note that as discussed previously in the Schedule E Part A Part III exchange section

# Schedule F-1 Part 1 – Housing Units

ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE F-1 PART 1

HOUSING UNITS AND POPULATION

### ANNUAL REPORT 2015

1A PROVIDER NAME

1B RIGHT/PERMIT NO.

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.

#### MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a master-metered 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. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

#### GROUP QUARTERS POPULATION

Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for the elderly.

Housing Units (not service connections)	Single-Family	Multi-Family	Group Quarters
Total Housing units or group quarter population as of July 1, 2014.	2	5	8
Indicate the net change (added and deleted) of housing units or group quarter population between July 1, 2014 and July 1, 2015	3	6	9
Total housing units as of July 1, 2015.	4	7	10

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



# Schedule F-1 Part 1 – Housing Units

- Report any increase or decrease in housing units (HU)
  - Single family
  - Multi-family
  - Group quarters
  
- Note: The number of HUs is not the number of service connections

# Schedule F-1 Part 2 – Potable Deliveries

ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE F-1 PART 2

MUNICIPAL PROVIDER WATER DELIVERIES

ANNUAL REPORT 2015

WATER DELIVERY VIA POTABLE SYSTEM

PROVIDER NAME

1A

RIGHT/PERMIT NO.

1B

Total Potable Water 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 non-potable or untreated water deliveries in the TOTAL water delivered in Box 11 on this schedule. Water delivered via a reclaimed system should be reported on Schedule F-1 **Part 3**.

MONTH	POTABLE SYSTEM DELIVERIES IN ACRE-FEET										Non-potable Deliveries**** (acre-feet)	
	A RESIDENTIAL		B NON-RESIDENTIAL									TOTAL
	Single Family	Multi-Family	Industrial	Commercial	Govt.	Turf Related Facilities *	Other Turf **	Construction	Other ***			
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												
Total Deliveries	2	3	4	5	6	7	8	9	10	11		12
Total Active Connection	13	14	15	16	17	18	19	20	21	22		23

**NEW!**

\* 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.

\*\*\*\* Report any deliveries of non-potable or untreated water including groundwater, surface water, CAP water and effluent or recovered effluent to turf related facility or for any other purpose, such as dust control or other turf use.

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

(602) 771-8585

# Schedule F-1 Part 2 – Potable Delivery

- F-1 Part 2 - residential and non-residential deliveries via the potable system
  - Residential Use
    - Single Family housing units
    - Multi-Family housing units (group quarters can be included in the “Other” column)
  - Non-Residential Use
    - Industrial, commercial, construction, and government
    - Turf (> 10 acres), and other turf (<10 acre)
  - Non-potable deliveries

# Schedule F-1 Part 2 – Potable Delivery

- Other deliveries include accounted for but unmetered deliveries, such as:
  - Stand pipe uses, fire flow, hydrant meter reading
  - Flow tests, pressure test, fire sprinkler system flow tests, construction, dust control, line flushing, and well purging (Appendix 5M of 3MP or 5B of 4MP)
- You may include non-potable deliveries via your reclaimed system or other non-potable deliveries in the last column on the right on F1 Part 2:
  - Untreated groundwater, CAP water, or surface water
  - Reclaimed water in a reclaimed system, including recovered reclaimed water in the reclaimed system

# Schedule F-1 Part 3 – Reclaimed Use

ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE F-1 PART 3

PROVIDER NAME

MUNICIPAL PROVIDER EFFLUENT USE  
ANNUAL REPORT 2015

RIGHT/PERMIT NO.

WATER DELIVERY VIA RECLAIMED SYSTEM

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 2015. 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 2015. 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 (Please report in acre-feet)

#### 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)	
2	Effluent used as process water at treatment plants	
3	Effluent Generated: (Part1.A1) minus (part1.A2)	

#### B. Additional Effluent Sources:

1	Effluent received from other water right holders	
2	Total Effluent recovered as long-term storage credits from Recovery Well (74) Permit(s)	
3	Total Effluent recovered annually from Recovery Well (74) Permit(s)	
4	Effluent Received and Recovered: (Part1.B1) + (Part1.B2) + (part1.B3)	

#### C. Total Available Effluent:

1	Total Effluent Available: (Part1.A3) + (Part1.B4)	
---	---	--

### PART 2 – TOTAL EFFLUENT USE (Please report in acre-feet)

#### A. Effluent Delivered/Used via Reclaimed System:

1	Effluent delivered/used within your service area for landscape use <i>via reclaimed system</i>	
2	Effluent delivered/used within service area for other purposes <i>via reclaimed system</i> (describe each use separately in addition sheet)	
3	Annually recovered effluent delivered <i>via reclaimed system</i>	
4	Effluent LTS credit recovery delivered <i>via reclaimed system</i>	
5	Direct Use Effluent: (Part2.A1 + Part2.A2) MINUS (Part2.A3 + Part2.A4)	
6	Effluent Used Via Reclaimed System: (Part2.A3) + (Part2.A4) + (Part2.A5)	

#### B. Effluent Delivered/Used Via Potable System (for informational purposes):

1	Annually recovered effluent delivered via potable system	
2	Effluent LTS credit recovery delivered via potable system	
3	Recovered Effluent Used Via Potable System: (Part1.A1) + (Part1.A2)	

#### C. Effluent Delivered to Other Rights/Permits (as reported on Schedule D):

1	Total Effluent delivered to other water rights/permits	
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#### D. Effluent Delivered to Recharge Projects (as reported on Schedule D, Schedule E PartB, and Schedule UWS):

1	Effluent delivered to recharge projects as reported on Water Storage Reports (73s)	
---	--	--

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

1	Effluent delivered for additional uses not associated with right/permit/water storage use	
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Please explain:

### PART 3 – TOTAL EFFLUENT DISCHARGED

#### A. Effluent Discharged:

1	Total effluent discharged (Part1.C1 - Part2.A6 - Part2.B3 - Part2.C1 - Part2.D1 - Part2.E1)	
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Please contact the AMA Office if you need assistance completing this form.

(602) 771-8585

**NEW!**

# Schedule F-1 Part 3 – Reclaimed Water

- F1 Part 3 Part 1 – Total Available Effluent
  - Captures all your available effluent (reclaimed water), including:
    - Generated at your wastewater plant
    - Recovered as long term storage credits
    - Annual recovery
    - “Received” from a wastewater plant
- F1 Part 3 Part 2 – Total Effluent Use
  - Report the uses for all your available effluent
    - Distinguish between your non-potable and potable systems
    - Include effluent delivered to other rights/entities
    - Include effluent delivered to be stored (match UWS)

# Schedule F-1 Part 3 – Reclaimed Water

- Note: The sum of all uses under F1 Part 3 Part 2 should not exceed the total available effluent under F1 Part 3 Part 1.
- ADWR considers any remainder as discharged or lost and should be entered under F1 Part 3 Part 3.



## Schedule F-2 – Turf-Related Facility (Individual User)

- F-2 - report water you delivered to turf-related facilities that are Individual Users (62s)
  - An Individual User (IU) is a facility that receives water from a municipal provider for non-irrigation use (>10 acres of turf or lake)
- Schedule F-2 reporting
  - If your potable system is 100% groundwater, you would report water you delivered to the facility under groundwater, regardless of whether it is from your potable system or untreated
  - If your potable system contains more than one water supply, you would report the water delivered to the facility as commingled

# Form to request that ADWR designate a facility as an IU

## ARIZONA DEPARTMENT OF WATER RESOURCES

### NOTICE OF INDIVIDUAL USERS SERVED BY A MUNICIPAL PROVIDER

The Arizona Department of Water Resources (Department) is hereby notified, pursuant to A.R.S. §§ 45-565(B)(1), 45-566(B) [Third Management Plan], 45-567(C) [Fourth Management Plan], and 45-571.02, that the following facility should be identified by the Department as an individual user. An individual user is a person (facility) receiving groundwater from a municipal provider for non-irrigation uses to which specific conservation requirements apply, including turf-related facilities, large-scale cooling facilities, and publicly-owned rights-of-way. Once the Department identifies the facility as an individual user, the facility will be notified of its conservation requirements and monitoring and reporting requirements.

<b>Individual User Name Address and Phone</b>	<b>Contact Person Name Address and Phone</b>

<b>Date municipal provider began serving water</b>	<b>Date of the construction of the facility</b>

Name of municipal provider requesting Individual User:

<b>Provider Name:</b>	
<b>Service Area Number:</b>	
<b>Active Management Area:</b>	
<b>Contact Person:</b>	
<b>Contact Telephone:</b>	

\_\_\_\_\_

Provider Signature

\_\_\_\_\_

Date

\_\_\_\_\_

Facility Signature

\_\_\_\_\_

Date

# Individual User Responsibilities

- The form to request that a facility be designated as an IU is on ADWR's website
- Adding a turf facility's name to Schedule F-2 does not result in the designation of the facility as an IU
- Once a facility is noticed by ADWR as an IU, the facility is responsible for:
  - Completing its own annual report (**62 Report**)
  - Complying with its conservation requirements
- Note: After a facility is noticed as an IU, the municipal provider is no longer responsible for the facility's conservation requirements but does have to report water it delivered to the facility on Schedule F-2

# Schedule G-2 – Turf-Related Facilities (not Individual Users)

## SCHEDULE G-2

ARIZONA DEPARTMENT OF WATER RESOURCES

### TURF-RELATED FACILITIES ANNUAL REPORT 2015

Facility Name: \_\_\_\_\_

Facility No.: \_\_\_\_\_

Facility Owner: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Contact Address: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Contact Phone: \_\_\_\_\_

Rights Used at Facility:

_____	_____
_____	_____
_____	_____

If you received an annual use letter from an irrigation district or municipal provider, please submit a copy of their letter with your 2015 Annual Water Withdrawal and Use Report to validate deliveries received.

Pursuant to Chapter 6 of the Third Management Plan of your Active Management Area, all turf-related facilities are required to supply the following information. Please complete one form per turf-related facility. Instructions are listed on the reverse side of this form.

#### PART 1 - TURF RELATED WATER USE

Source	Entity or Water Right Number(s)	Supplying Water	Amount (acre-feet)
Groundwater (including in-lieu groundwater)			
Effluent	• Municipal Reclaimed		
	• Other		
Surface Water	• Decreed/Appropriative		
	• Normal Flow		
	• Spillwater		
	• CAP		
Municipal (commingled/potable)			
Recovered water ( specify type of water )			
Other (specify)			
<b>SUB-TOTAL OF TURF-RELATED WATER USE</b>			
NON Turf-related water additional sheets may be used	Meter Readings: Beginning: _____ End: _____	Subtract < _____ >	
	Purpose: _____		
<b>TOTAL TURF-RELATED WATER USE</b>			

#### PART 2 - LANDSCAPED AND WATER SURFACE AREAS CHANGES

Total turf acreage overseeded \_\_\_\_\_

Has there been any landscape or water surface acreage changes at your facility? YES  NO

**6-310 Monitoring and Reporting Requirements for Turf-Related Facilities:**

An industrial user who uses water at a turf-related facility that commences watering to any new turfed acres, low water use landscaped area or water surface acres after January 1, 2015 shall submit to the director documentation of the new acres no later than 90 days after commencement of providing water to the new acres or receiving notice of these conservation requirements, whichever is later. The scale of the submitted documents, extent of turf acres, water surface acres, and low water use landscaped area must clearly be shown.

# Schedule G-2 – Turf-Related Facility (not an Individual User)

- If a turf-related facility is not an Individual User and they receive water from you, you need to fill out a Schedule G-2 form for each facility to which you provide water
- Schedule G-2 should only be filled out for those facilities that are not Individual Users and that have 10 acres or more of turf and/or surface water features
- Non turf-related water use (i.e. restrooms, clubhouses, etc.) may be subtracted from the total amount of water used, but it **MUST** be metered
- Please include the water right numbers used at each facility. If the right numbers are not pre-populated on the form, write them in and ADWR will include them in future annual reports.

# Schedule S – Service Area Map Update

## SCHEDULE S

SERVICE AREA MAP UPDATE

### ANNUAL REPORT 2015

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

RIGHT/PERMIT NO.

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.

#### 2015 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, 2016 along with your 2015 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, 2016.** 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).

Name-Printed

Title

Phone

Signature

Date

Email

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

(602) 771-8585

# Schedule S: Service Area Update

- Schedule S is to report
  - Changes to the distribution system including the addition of wells, water lines, or treatment or storage facilities within the past year
  - Changes in service area boundary
- If there were changes to the service area boundary or distribution system
  - Indicate this on Schedule S by checking the appropriate box(es)
  - Submit map of updated distribution system, service area, or both
- Preferred format for map submissions
  - Arc Map geodatabase or shapefiles (contact AMA Planning & Data Management for access to the FTP site)
  - PDF file of map
  - If no electronic form exists, please submit a hardcopy

# Other Schedules:

- If you are an Institutional Provider you should receive/complete a Schedule I-1 including inmate population and correctional facility uses
- If you are a Large Untreated Provider you should receive/complete a Schedule U including the number of acres you deliver flood/urban irrigation water to and the volume and type of water delivered
- Call/email us if you need help completing these forms!

# Schedule AWS

## Page 1

### SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT  
FOR DESIGNATED PROVIDERS

Designated Provider

Right No.

### ANNUAL REPORT 2015

Pursuant to A.R.S. § 45-632 and the Assured & Adequate Water Supply Rules, designated water providers are required to supply the following information. Instructions are listed under each section of this form.

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below. All parts must be completed.

#### PART 1 - COMMITTED DEMAND

Please provide the estimated future demand in acre-feet for undeveloped, recorded plats that are located in the area as of December 31, 2015. Report demand for residential versus non-residential lots separately.

Number of Residential Lots	Demand per Lot (af/yr)	Total Demand (af/yr)
Number of Non-Residential Parcels	Total Demand (af/yr)	

Explain how the non-residential demand was calculated. Use a separate sheet if necessary.

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#### PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2015 as reported on the Schedule F forms, plus system losses and unaccounted for water. Include all water sources used.

Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2015				
2016				
2017				
2018				
2019				
2020				
2021				
2022				
2023				
2024				

#### PART 3 - WATER QUALITY

- A. Is the provider currently in compliance with the Arizona Department of Environmental Quality's state water quality standards and reporting requirements?  Yes  No
- B. Have any new Superfund or WQARF sites been identified within the provider's service area or have existing contaminant plumes migrated to be within one mile of any service area wells?  Yes  No

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

(602) 771-8622

# Schedule AWS – Page 1

- Part 1 – Committed Demand:
  - Estimated future demand for undeveloped, recorded plats
- Part 2 – Projected Annual Demand:
  - Projected annual demand for current and future years
- Part 3 – Water Quality
  - Answer the questions regarding water quality
- The sum of your current, committed, and 2 years of your projected demand will be compared to your Designation volume. If it's close, the Department will contact you to discuss and potentially modify your Designation.

# SCHEDULE AWS

ASSURED WATER SUPPLY SUPPLEMENT  
FOR DESIGNATED PROVIDERS

ANNUAL REPORT 2015

ARIZONA DEPARTMENT OF WATER RESOURCES

Designated Provider

Right No.

# Schedule AWS

## Page 2

### PART 4 - TOTAL WATER WITHDRAWN, DIVERTED OR RECEIVED - PHYSICAL AVAILABILITY REQUIREMENT

Please show all sources of water withdrawn, received or diverted in 2015. Refer to Schedule A for the total volume of water withdrawn in 2015. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

The total physically, legally and continuously available supply listed below is provided for your reference:

1. Total water physically, legally and continuously available per designation order		af
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#### A. CAP Water:

1. CAP received directly (do not include CAP storage credits recovered or CAP stored)		af
2. CAP delivered directly to other rights (do not include individual user deliveries)		af
3. Part 4.A.1 - Part 4.A.2 (total CAP for use within the service area in 2015)		af

#### B. Surface Water:

1. Surface water received directly (do not include surface water storage credits recovered or surface water stored)		af
2. Surface water delivered directly to other rights (do not include individual user deliveries)		af
3. Part 4.B.1 - Part 4.B.2 (total surface water for use within the service area in 2015)		af

#### C. Effluent:

1. Effluent received directly (do not include effluent storage credits recovered or effluent stored)		af
2. Effluent delivered directly to other rights (do not include individual user deliveries)		af
3. Part 4.C.1 - Part 4.C.2 (total effluent for use within the service area in 2015)		af

#### D. Water Withdrawn and Groundwater Received for Use in the Service Area in 2015:

1. Total Water Withdrawn (include water storage credits recovered and exchange water)		af
2. Groundwater Received from other rights*		af
3. Groundwater delivered to other rights (do not include individual user deliveries)*		af
4. Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2015)		af

\* If you receive commingled water from another provider, the portion of the received water that was groundwater should be entered in Part 4.D.2.  
If you deliver commingled water to another provider, the portion of delivered water that was groundwater should be entered in Part 4.D.3.  
Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical availability of groundwater.

### PART 5. - GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT

#### A. Total Groundwater for Use within the Service Area in 2015:

1. Total from Part 4.D.4 above		af
2. Water Withdrawn as Recovered Long-Term Storage Credits		af
3. Water Withdrawn as Recovered Annual Storage Credits		af
4. Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2015)		af

#### B. Groundwater Exemptions:

1. Total Groundwater from Part 5.A.4 above		af
2. Poor Quality Groundwater Withdrawn *		af
3. Water Logged Groundwater Withdrawn *		af
4. Drought Exemption Groundwater Withdrawn **		af
5. Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above		af
6. Amount from line 5.B.5 above reported to the CAGR as Excess Groundwater		af
7. Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account) ***		af

\* Remedial Groundwater withdrawn pursuant to A.A.C. R12-15-729

\*\* Note: Drought exemption groundwater must be applied for in writing for each year in which the exemption is requested.

\*\*\* Note: For information on your groundwater account balance, contact the Office of Assured and Adequate Water Supply.

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

(602) 771-8622

Water used directly

Water that is pumped

# Schedule AWS – Page 2

- Part 4 – Total water withdrawn, diverted or received:

- A) CAP water – Schedules D and E
  - B) Surface water – Schedules D and E
  - C) Effluent – Schedules D, E, and F-1 Part 3
  - D) Water withdrawn and GW received for use within the Service Area – Schedules A, D, and E
- Water used directly

- Part 5 – Water withdrawals:

- A) Total water for use within the Service Area – Schedules A and 74
- B) Groundwater exemptions (i.e. poor quality, water logged areas, drought exemption)
- C) Amount of groundwater reported as excess on CAGRDR annual report form

# Schedule AWS – Page 2

- Your Groundwater Allowance Balance is calculated based on the information you give in Parts 4 and 5. It is crucial that the information you provide is accurate.
- Complete reporting includes filing a copy of your **CAGRD annual report form** along with the AWS form

# Conservation Efforts Report (CER)

- Non-designated large municipal providers are regulated under the Modified Non Per-Capita Conservation Program (MNPCCP)
- Providers in this program are required to submit Schedule CER

## SCHEDULE CER

ARIZONA DEPARTMENT OF WATER RESOURCES

### CONSERVATION EFFORTS REPORT MODIFIED NON-PER CAPITA CONSERVATION PROGRAM ANNUAL REPORT 2015

Owner

Water Right Number

#### SERVICE AREA INFORMATION

Total residential and non-residential connections reported on your most recent Provider Profile:	_____	<input type="checkbox"/> Tier 1 (1 – 5000)
		<input type="checkbox"/> Tier 2 (5001 – 30,000)
		<input type="checkbox"/> Tier 3 (more than 30,000)
Total residential and non-residential connections as of December 31, 2015 : (See Schedule F1, Part 2, Box 2f)	_____	<input type="checkbox"/> Tier 1 (1 – 5000)
		<input type="checkbox"/> Tier 2 (5001 – 30,000)
		<input type="checkbox"/> Tier 3 (more than 30,000)
Did your system transition to a higher tier during this reporting year?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, has a new Provider Profile been submitted?	Yes <input type="checkbox"/>	No <input type="checkbox"/> If no, please attach
Have you submitted a copy of your current rate structure to ADWR?	Yes <input type="checkbox"/>	No <input type="checkbox"/> 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

**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



# Schedule SSPZ – Southside Protection Zone

- Pursuant to § 45-2602:
  - Applies to Pinal AMA only
  - Each person who withdraws “underground water” from within the Southside Protection Zone shall file information with the director annually
  - Purpose of the legislation and monitoring data is to determine whether and the volume of impact of nearby pumping on groundwater resources within tribal lands
  - If it is determined by ADWR that there is an impact on tribal groundwater resources, the state is required to mitigate
  - In past years, ADWR has been calculating this using all the information on the annual report and Assessor parcel data
  - For 2015, ADWR is asking right holders to report this information themselves per the statute **for industrial uses only**

# Preliminary Summary

- After receiving your Annual Report
  - The AMA section will compile your municipal provider (56) annual report information and summarize your water use by source of supply and deliveries by type
  - ADWR will compare the results of your 56 report with:
    - Your recharge reports (70s)
    - SRP's report, include Schedule D-4S and the exchange table
    - CAWCD's report and its supplemental information
    - Appropriate Schedule Ds from other providers
  - ADWR will send you a preliminary summary of your water use, including any exchange calculations, to verify that our understanding of the sources of supply and deliveries are correct

# Recharge Annual Report Process

# Recharge Reports Highlights:

- **UWS Summary and Schedule (70):** Annual Underground Water Storage Report
- **GSF Summary and Schedule (72):** Annual Groundwater Savings Facility Report
- **RW Summary and Schedule (74):** Annual Recovery Well Report

# Use Pre-Populated Forms:

- Pre-Populated forms are available on our website: [www.azwater.gov](http://www.azwater.gov)

The screenshot shows the homepage of the Arizona Department of Water Resources (ADWR). At the top, there is a navigation menu with links for About Us, Data Center, Divisions, Management/ Planning, Permits/ Reporting, Programs, and Water Resources. Below the menu is a header section featuring the ADWR logo, the name of the Director Thomas Buschatzke, the ADWR name and tagline, and the AZ.GOV logo. A search bar is located in the top right corner.

The main content area features a blue banner with the text "Welcome! to the Arizona Department of Water Resources Web site". Below this banner, there are two prominent links: "Report Your Water Concerns to the Department, click here" and "Click here to report your 2015 AMA or INA water use or obtain Annual Report Forms online". A red arrow points to the second link. To the right of these links is a "Contact Us!" section with icons for Public Records, Well Info, and Change of Ownership, along with contact information for ADWR.

At the bottom of the main content area is a large banner for the "Arizona Water Initiative" featuring a photograph of the ADWR building and palm trees. Navigation arrows are visible on the left and right sides of the banner.

# Obtaining Annual Report Forms:

The screenshot shows a web browser window with the URL <http://www.azwater.gov/azdwr/WaterManagement/AMAs/phoenixAMA/AMAWithdrawala>. The browser's address bar shows the page title "AMA Withdrawal and Use A...". The website's navigation menu includes "About Us", "Data Center", "Divisions", "Management/ Planning", "Permits/ Reporting", "Programs", and "Water Resources". The header features the ADWR logo, the name of the Director Thomas Buschatzke, and the AZ.GOV logo. A search bar is located in the top right corner.

Below the navigation menu, there are two main sections: [Online Annual Reports - Home](#) and [AMA Water Management - Home](#). The main content area displays the following text:

**ANNUAL GROUNDWATER WITHDRAWAL and USE REPORTS for AMAs and INAs**  
Reports are due by March 31<sup>st</sup> for Water Used in the Prior Calendar Year.

(Annual Report filing for **Community Water Systems** or Designations of Adequate Water Supply will be available in April 2016 and are due by June 1, 2016.)

A red arrow points to a button labeled "Click here" which is part of a larger button that says "to report your 2015 Water Use Online or Obtain your Annual Report Forms".

**INSTRUCTIONS**

- [Webinar Guidelines](#) for Workshop on Filing Annual Reports for Large Providers - 10 a.m., Wednesday, February 24, 2016.
- [Annual Report Workshop Presentation](#)
- [Basic instructions for submitting your Annual Report](#)
- [Step-by-step instructions \(with pictures\) on how to obtain blank forms and file water use or zero water use online](#)
- [List of Annual Report forms that can be filed online](#)

# Pre-Populated Forms:

- Once you get to this screen, enter the LTSA number (70-), GSF Permit number (72-), or the RW Permit number (74-)

Arizona Department of Water Resources

Securing Arizona's Water Future

Arizona Department of Water Resources

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STEP 1 - Provide ADWR Right Number

STEP 2 - Verify Customer Information

STEP 3 - View Right Information

STEP 4 - Enter Annual Report Information

STEP 5 - Review and Confirm

STEP 6 - Certify and Submit

**STEP 1 - Provide ADWR RIGHT NUMBER**

Based on the right/permit number you entered below and whether or not you used water in 2015, you will be directed to either (1) the screen to begin the online filing process or (2) the screen that requests your email address so that the Department can email forms to you. Note: Some reports cannot currently be filed online and must be printed, filled out, and mailed to the Department.

ADWR Right Number:

In calendar year 2015, was any water pumped or received pursuant to this Right/Permit?

YES - This Right/Permit pumped water, and/or received water from another source(Not Zero Use)

NO - This Right/Permit DID NOT pump and/or receive water from another source(Zero Use)

Reporting Year: 2015

If you have questions, please contact ADWR via [e-mail](#) or by phone at (602)771-8585.

Back Next

Arizona Department of Water Resources  
3550 N. Central Avenue  
Phoenix, Arizona 85012

Effective November 28th, 2005, [our location](#) & [Driving Directions](#) to ADWR  
ADWR privacy and web site [Disclaimer](#).

Phone: (602) 771-8500  
Long Distance within Arizona: (800) 352-8488  
Fax: (602) 771-8684

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Indicate Yes  
or No

- Enter your Long Term Storage Account number (70-) for the UWS Summary.
- Enter your GSF permit number (72-) for the GSF Summary.
- Enter your Recovery Well permit number (74-) for the RW Summary.

# UWS Summary:

All active recharge permits [except recovery well permits (74's)] associated with your long term storage account (70-)



## ANNUAL UNDERGROUND WATER STORAGE REPORT UWS - SUMMARY 2015

OWNER NAME  
CENTRAL ARIZONA WATER CONSERVATION DISTRICT  
P.O. BOX 43020

PHOENIX AZ 85080-3020

REPORTING PARTY  
70-441120.0000  
CENTRAL ARIZONA WATER CONSERVATION DISTRICT  
ATTN: PATRICK DENT  
P.O. BOX 43020  
PHOENIX AZ 85080-3020

LONG TERM STORAGE ACCOUNT NO.

70-441120.0000



PHOENIX AMA (602) 771-8585

Barcode enables all permits to be logged in at once

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

### PART I PERMIT SUMMARY

Filing the UWS Summary and UWS Schedule will satisfy the annual reporting requirements for the associated permits listed below.

71-207702.0002	73-534439.0001	73-589776.0000
71-589775.0006	73-534550.0400	73-583022.0200
71-589776.0007	73-534888.0101	73-584466.0000
71-584466.0003	73-553133.1200	73-593305.0001
71-593305.0002	73-558246.0800	
73-207702.0001	73-589775.0000	

### PART II LATE FEES

Complete this section if filing after March 31.

Note: A portion of a month after March 31 is counted as a full month.

List Permit No.	No. of months late (Maximum of 6 months)	Calculate Late Report Fee (\$25.00 for each permit X number of months)
_____	<input type="text"/>	\$ <input type="text"/>
_____	<input type="text"/>	\$ <input type="text"/>

Mail or hand deliver this report, together with the appropriate schedules, worksheets, supplemental material 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, 2016. 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, 2016.

REPORTS FILED AFTER MARCH 31, 2016 ARE SUBJECT TO LATE FEES [A.R.S. § 45-875.01.(E)].

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

\_\_\_\_\_  
TITLE

\_\_\_\_\_  
DATE

\_\_\_\_\_  
PRINTED NAME

\_\_\_\_\_  
TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THE PERMIT(S) LISTED IN PART 1.

# UWS Summary:

- The barcode on the pre-populated form assists ADWR in accurately processing the reports
- This pre-populated form shows all active recharge permits (except for RW permits) associated with your long term storage account (70-):
  - All USF (facility) permits (71-)
  - All GSF (facility) permits (72-)
  - All WS (water storage) permits (73-)
- Signature and date required

# UWS Schedule (70):

ARIZONA DEPARTMENT OF WATER RESOURCES

## UWS - SCHEDULE

ANNUAL REPORT 2015

LTSA NO.

PERMIT HOLDER:

CENTRAL ARIZONA WATER CONSERVATION DISTRICT

70-441120.0000

### STORAGE/SAVINGS FACILITY INFORMATION

PLEASE ATTACH 2 COPIES OF ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMITS

Facility Permit No. (1)	Facility Name (2)	Water Storage Permit No. (3)	Water Storage Permit Holder (4)	Volume of Water Delivered to Facility (Acre-Feet) (5)					Total Volume Delivered By Each Storer (Acre-feet) (6)
				CAP	EFFLUENT	SURFACE	SPILL	NCS	
	TONOPAH DESERT RECHARGE	73-593305.1300	AQUA CAPITAL MANAGEMENT LP						
	TONOPAH DESERT RECHARGE	73-593305.1400	CITY OF EL MIRAGE						
	TONOPAH DESERT RECHARGE	73-593305.1500	VALENCIA WATER COMPANY						
	TONOPAH DESERT RECHARGE	73-593305.1800	VIDLER WATER COMPANY						
	TONOPAH DESERT RECHARGE	73-593305.1700	THE HOPI TRIBE						
	TONOPAH DESERT RECHARGE	73-593305.1800	RESOLUTION COPPER MINING LLC						
	TONOPAH DESERT RECHARGE	73-593305.1900	CHAPARRAL CITY WATER CO						
	TONOPAH DESERT RECHARGE	73-593305.2100	CITY OF SCOTTSDALE						
	TONOPAH DESERT RECHARGE	73-593305.2200	CITY OF GOODYEAR						

Total volume of water delivered to this facility [Enter zero if water was not delivered].

### WATER STORAGE INFORMATION

Water Storage Permit No. (1)	Facility Permit No. (2)	Facility Name (3)	Volume of Water Delivered to Facility (Acre-Feet) (4)					Total Volume of Water Delivered (Acre-feet)
			CAP	EFFLUENT	SURFACE	SPILL	NCS	
73-207702.0001	71-207702.0002	SUPERSTITION MOUNTAINS RECHARGE PROJECT USF						
73-534439.0001	72-534439.0004	TONOPAH IRRIGATION DISTRICT						
73-534550.0400	72-534550.0005	QUEEN CREEK IRRIGATION DISTRICT GROUNDWATER SAVINGS I						
73-534888.0101	72-534888.0005	NEW MAGMA IRRIGATION & DRAINAGE DISTRICT GSF						

2 PARTS

# UWS Schedule:

## Storage/Savings Facility Information (top portion)

ARIZONA DEPARTMENT OF WATER RESOURCES

### UWS - SCHEDULE

**ANNUAL REPORT 2015**

PERMIT HOLDER:  LTSA NO.

**STORAGE/SAVINGS FACILITY INFORMATION**  
PLEASE ATTACH 2 COPIES OF ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMITS

Facility Permit No. (1)	Facility Name (2)	Water Storage Permit No. (3)	Water Storage Permit Holder (4)	Volume of Water Delivered to Facility (Acre-Feet) (5)					Total Volume Delivered By Each Storer (Acre-feet) (6)
				CAP	EFFLUENT	SURFACE	SPILL	NCS	
71-207702.0002	SUPERSTITION MOUNTAINS R	73-207702.0001	CENTRAL ARIZONA WATER CONSE						
	SUPERSTITION MOUNTAINS R	73-207702.0100	TOWN OF GILBERT						
	SUPERSTITION MOUNTAINS R	73-207702.0200	ARIZONA WATER BANKING AUTHC						
	SUPERSTITION MOUNTAINS R	73-207702.0300	CITY OF CHANDLER						
	SUPERSTITION MOUNTAINS R	73-207702.0400	VIDLER WATER COMPANY						
	SUPERSTITION MOUNTAINS R	73-207702.0500	APACHE JUNCTION WATER DISTRIC						
	SUPERSTITION MOUNTAINS R	73-207702.0800	GILA RIVER INDIAN COMMUNITY						
	SUPERSTITION MOUNTAINS R	73-207702.0700	CITY OF GOODYEAR						
	SUPERSTITION MOUNTAINS R	73-207702.0800	CITY OF GLENDALE						
	SUPERSTITION MOUNTAINS R	73-207702.0900	CITY OF SCOTTSDALE						
<i>Total volume of water delivered to this facility [Enter zero if water was not delivered].</i>									
71-569775.0006	CAWCD AGUA FRIA MANAGE	73-569775.0000	CENTRAL ARIZONA WATER CONSE						
	CAWCD AGUA FRIA MANAGE	73-569775.0200	ARIZONA WATER BANKING AUTHC						
	CAWCD AGUA FRIA MANAGE	73-569775.0300	ARLINGTON VALLEY LLC						
	CAWCD AGUA FRIA MANAGE	73-569775.0400	CITY OF PEORIA						
	CAWCD AGUA FRIA MANAGE	73-569775.0500	CITY OF GOODYEAR						
	CAWCD AGUA FRIA MANAGE	73-569775.0601	TOWN OF GILBERT						
	CAWCD AGUA FRIA MANAGE	73-569775.0700	CITY OF AVONDALE						

- Owner/operator of the facility reports all deliveries (by water type) to the facility – prior to losses – for all water storage permits associated with that facility

# UWS Schedule:

## Water Storage Information (bottom portion)

ARIZONA DEPARTMENT OF WATER RESOURCES

### UWS - SCHEDULE

**ANNUAL REPORT 2015**

PERMIT HOLDER:  LTSA NO.

**WATER STORAGE INFORMATION**

Water Storage Permit No. (1)	Facility Permit No. (2)	Facility Name (3)	Volume of Water Delivered to Facility (Acre-Feet) (4)					Total Volume of Water Delivered (Acre-feet)
			CAP	EFFLUENT	SURFACE	SPILL	NCS	
73-553133.1200	72-553133.0005	SALT RIVER VALLEY WATER USERS' ASSOCIATION GSF						
73-558246.0800	72-558246.0006	MARICOPA WATER DISTRICT						
73-569775.0000	71-569775.0006	CAWCD AGUA FRIA MANAGED USF						
73-569776.0000	71-569776.0007	AGUA FRIA USF (CONSTRUCTED)						
73-583022.0200	71-583022.0002	NORTH SCOTTSDALE AS&R PROJECT						
73-584466.0000	71-584466.0003	HIEROGLYPHIC MTNS RECHARGE PROJECT						
73-593305.0001	71-593305.0002	TONOPAH DESERT RECHARGE PROJECT						
<b>TOTAL WATER DELIVERED</b>								

A zero must be entered if water was not delivered pursuant to a water storage permit

- Owner of a water storage permit reports volume of water delivered – prior to losses – pursuant to each water storage permit by water type.
- This volume should also be reported on **Schedule D, Schedule E, or Schedule F-1, Part 3**, as applicable.



# GSF Summary:

Total Volume of in-lieu water delivered

## ANNUAL GROUNDWATER SAVINGS FACILITY REPORT

### GSF - SUMMARY 2015

PERMIT NUMBER

72-558092.0003

PERMIT HOLDER  
HERB KAI  
PO BOX 550  
RILLITO AZ 85654-0550

REPORTING PARTY  
72-558092.0003  
HERB KAI  
PO BOX 550  
RILLITO AZ 85654-0550



TUCSON AMA (602) 771-8585

FACILITY NAME:

KAI FARMS GSF (RED ROCK)

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

#### PART I WATER DELIVERED

Enter the total volume in acre-feet of in-lieu water delivered to the facility from box 7 of GSF - SCHEDULE 72.

ACRE - FEET

PLEASE ATTACH ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMIT OR PLAN OF OPERATION.

#### PART III LATE FEES

Complete this section if filing after March 31.

Note: A portion of a month after March 31 is counted as a full month.

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

B) Calculate Late Report Fee  
(\$25.00 X Number of Months Late)

\$

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 postmarked no later than March 31, 2016. 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, 2016.

REPORTS FILED AFTER MARCH 31, 2016 ARE SUBJECT TO LATE FEES [ARS § 45-875.01(E)].

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 TITLE DATE

PRINTED NAME

TELEPHONE NUMBER

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



# GSF Schedule:

- Water Storage Information

ARIZONA DEPARTMENT OF WATER RESOURCES  
**GSF - SCHEDULE 72**  
 REPORT OF IN-LIEU WATER DELIVERED TO GSF  
**ANNUAL REPORT 2015** PERMIT NO. 72-558092.0003  
 PERMIT HOLDER

**SAVINGS FACILITY INFORMATION**

Water Storage Permit No [1]	Water Storage Permit Holder [2]	Facility Permit No. [3]	Facility Name [4]	Volume of Water Delivered to Facility (Acre-Feet) [5]					Total Volume Delivered By Each Storer (Acre-feet) [8]
				CAP	EFFLUENT	SURFACE	SPILL	NCS	
73-558092.0101	METROPOLITAN DOMESTIC WATER IMPROVEMENT	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0201	CENTRAL ARIZONA WATER CONSERVATION DISTRICT	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0301	SPANISH TRAIL WATER COMPANY	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0401	TOWN OF ORO VALLEY	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0701	VAIL WATER COMPANY	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0801	ARIZONA WATER BANKING AUTHORITY	72-558092.0003	KAI FARMS GSF (RED ROCK)						
73-558092.0900	AQUA CAPITAL MANAGEMENT LP	72-558092.0003	KAI FARMS GSF (RED ROCK)						
Total volume of water delivered to this facility [Enter zero if water was not delivered].									[7]

Pre-populated Water Storage Permit Number and Holder

- This volume should also be reported on your irrigation district report (57-).

**ANNUAL RECOVERY WELL REPORT**  
**RW - SUMMARY 2015**

PERMIT NUMBER

74-545657.0000

PERMIT HOLDER  
CENTRAL ARIZONA WATER CONSERVATION DISTRICT  
PO BOX 43020  
PHOENIX AZ 85080-3020

LONG TERM STORAGE ACCOUNT NUMBER

70-441120.0000

REPORTING PARTY  
74-545657.0000  
CENTRAL ARIZONA WATER CONSERVATION DISTRICT  
ATTN: PATRICK DENT  
P.O. BOX 43020  
PHOENIX AZ 85080-3020

PHOENIX AMA (602) 771-8585

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

**PART I WATER RECOVERED**

- A) Total volume of water in acre-feet recovered as annual recovery from box 9 of RW - SCHEDULE 74:  ACRE - FEET
- B) Total volume of water in acre-feet recovered as Long Term Storage credits from box 10 of RW - SCHEDULE 74:  ACRE - FEET
- C) Total volume of water recovered in acre-feet from box 11:  ACRE - FEET

**Match Sch. A** →**PART II LONG TERM STORAGE RECOVERY FEE**Enter volume from Part I.B. above:  ACRE - FEET X \$1.00 FEE = \$  TOTAL**PART III LATE FEES**Complete this section if filing after March 31.  Note: A portion of a month after March 31 is counted as a full month.

- A) Enter number of months late (Maximum of 6)
- B) Calculate Late Report Fee (\$25.00 X number of months late) \$
- C) Calculate Late Payment Fee (Recovery fee calculated in Part II X 10% X number of months late) \$

**PART IV TOTAL FEES DUE**Total fees due (Part II + Part III.B + Part III.C): \$ 

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, 2016. 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, 2016.

**REPORTS FILED AFTER MARCH 31, 2016 ARE SUBJECT TO LATE FEES [ARS § 45-875.01(E)].**

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 TITLE DATE

\_\_\_\_\_ TELEPHONE NUMBER  
PRINTED NAME

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS RECOVERED PURSUANT TO THE PERMIT.

# RW

## Summary:

If recovering LTS Credits, the fee is \$1.00 per acre-foot recovered

# RW Summary:

- One pre-populated report for each RW Permit (74-) must be submitted
- Part I Water Recovered:
  - A. Report the total volume of water recovered in the same year it was stored (annual recovery)
  - B. Report the total volume of water recovered as long term storage credits
    - This type of recovery requires a fee - \$1.00 per acre-foot recovered (see Part II).
  - C. Total Volume Recovered – add A plus B. This amount should match **Schedule A**, recovered water pumped.

# RW Schedule 74:

ARIZONA DEPARTMENT OF WATER RESOURCES

## RW - SCHEDULE 74

REPORT OF RECOVERED WATER

### ANNUAL REPORT

4 - Recovered within one mile?

3 - Storage Facility (USF or GSF?)

PHOENIX AMA (602) 771-8585

PERMIT HOLDER

PERMIT NUMBER

LONG TERM STORAGE ACCOUNT NUMBER

CENTRAL ARIZONA WATER CONSERVATION DISTRICT

74-545657.0000

70-441120.0000

#### WATER RECOVERED

1 DWR WELL NO.	2 WATER STORAGE PERMIT NO. (73-)	3 STORAGE FACILITY [USF OR GSF]	4 RECOVERED WITHIN 1 MILE OF FACILITY [YES OR NO]	5 ANNUAL RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)					6 LONG-TERM STORAGE RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)			7 TOTAL VOLUME RECOVERED (ACRE_FEET)	
				CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS		
55-500319													
55-518789													
55-600115													
55-600116													
55-617023													
55-626814													
55-626815													
55-626817													
55-626823													
55-626826													
8 TOTALS:													
9 TOTAL ANNUAL RECOVERY										10 TOTAL LTSC RECOVERY			

Pre-printed well #s associated with RW Permit.

You must list the water storage permit number(s) under which the recovered water was stored.

Match Sch. A

# RW Schedule 74:

- When completing the **Schedule 74**, all of the columns are important
- **Column 1** – all the wells associated with that recovery well permit should be pre-populated for you
- **Column 2** – list the water storage permit number(s) under which the recovered water was stored
- **Column 3** – note whether the facility where the water was stored is a USF or GSF
- **Column 4** – Note whether the well is located within 1 mile of the facility where the water was stored

# RW Schedule 74 (continued):

- **Column 5** – Annual Recovery – enter the volume of water recovered by type
- **Column 6** – Long Term Storage Credit (LTSC) Recovery – enter the volume of water recovered by type
- **Column 7** – Total it up!!
- **Row 8** – Subtotal of all water types
- **Cell 9** – Total Annual Recovery
- **Cell 10** – Total LTSC Recovery
- **Cell 11** – Total Volume Recovered
- The annual and long term recovery volumes must match the volumes listed as “Recovered Water Pumped” on **Schedule A** of your Municipal Provider Annual Report (56-)

# ADWR Contact Information

- Call us at (602) 771-8585 if you have questions or would like to schedule an individual appointment prior to March 31<sup>st</sup>.
- Email Contact Information:
  - Pam Muse (Muni) – [pmmuse@azwater.gov](mailto:pmmuse@azwater.gov)
  - Chanel M. Fitch-Kirkpatrick (Muni) – [cmfitch@azwater.gov](mailto:cmfitch@azwater.gov)
  - Diane Kusel (Recharge) - [djkusel@azwater.gov](mailto:djkusel@azwater.gov)
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# QUESTIONS?

