

Provider Profile

1. Provider Contact Information

Municipal Provider City or Town Private Water Co. Irrigation District

Right Number

Active Management Area

Contact Name

Contact Title

Mailing Address

Telephone

Email

2. Water Use and Service Area Characteristics for Year 20_____

A. Major Water Uses/Losses	Amount (acre-feet)	% of Total Water Delivered
1 Deliveries to individually metered residential users (i.e. single family residences)		
2 Deliveries to master-metered multi-family users		
3 Deliveries to master-metered mobile home parks (if known)		
4 Deliveries to non-residential users		
5 Lost and unaccounted for water		
6 Other water uses or losses in your service area. Please specify.		
Total		

B. Residential Water Uses

1 Total individually metered single family residential connections	
2 Total master-metered residential service connections	
3 Percent of homes built prior to 1994. <i>(Note: Low flow plumbing fixtures were required in Arizona after January 1, 1994)</i>	
4 Describe any other residential characteristics related to water use in your service area. <i>(Examples: older system, residential lot size, predominant landscape type, proportion of undeveloped land, retiree vs. family developments)</i>	

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4. Public Education Program

This requirement includes communicating to customers at least twice per year about water conservation and distributing free written conservation information to customers.

A. Communication Channel(s)

A communication channel is the method by which messages are provided, e.g. newsletter, water bill or bill insert, website, brochure, letters, etc. Providers may use one communication channel or a combination of channels to communicate with their customers.

List your communication channel(s) and describe them as follows:

- 1 If a communication channel has been implemented, briefly describe efforts made to implement it and reasons for continuing or discontinuing it.
- 2 If a new communication channel is being implemented, describe your plans for implementation and the rationale for selecting this communication channel.
- 3 Indicate or estimate the number of customers you currently reach or will reach.

Note: You may attach additional information, descriptions, or materials if desired

B. Written Materials Provided Free to Customers

Providers are encouraged to distribute water conservation information at locations such as libraries, chambers of commerce, new model homes, etc. in addition to their offices to reach current and new customers.

List the titles of and/or describe the written materials and include the following information:

1. Where/how the materials are distributed
2. Where and how customers obtain or will obtain the free written information
3. The system for sending information to customers on request
4. The number of customers currently reached or who will be reached

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5. Best Management Practices (BMPs)

A. Check (✓) your tier as indicated in section 2D (2)

- Tier 1 - Providers must choose at least 1 BMP
- Tier 2 - Providers must choose at least 5 BMPs
- Tier 3 - Providers must choose at least 10 BMPs

Check (✓) the appropriate column to indicate whether a BMP is currently being implemented or will be implemented over the course of the next year. Check (✓) the appropriate column to indicate the BMP(s) you wish the Department to review as part of your MNPCCP requirement. B71

Currently Implemented	Will be Implemented	For Review by ADWR	Best Management Practices (BMPs)	
			Category 1. Public Awareness/Public Relations	
			1.1	Local and/or regional messaging program
			1.2	Special events/programs and community presentations
			1.3	Market surveys
			Category 2. Conservation Education and Training	
			2.1	Adult education and training programs
			2.2	Youth conservation education programs
			2.3	New homeowner landscape information
			2.4	Xeriscape demonstration garden
			2.5	Distribution plan for water conservation materials
			Category 3. Outreach Services	
			3.1	Residential audit program
			3.2	Landscape consultations (residential and/or non-res.)
			3.3	Water budgeting program (non-residential)
			3.4	Residential interior retrofit programs
			3.5	Non-residential interior retrofit programs
			3.6	Customer high water use inquiry resolution
			3.7	Customer high water use notification
			3.8	Water waste investigation and information
			Category 4. Physical System Evaluation and Improvement	
			4.1	Leak detection program
			4.2	Meter repair and/or replacement program
			4.3	Comprehensive water system audit program
			Category 5. Ordinances/Conditions of Service/Tariffs	
			5.1	Low water use landscaping requirements
			5.2	Water tampering/water waste ordinances
			5.3	Plumbing code requirements
			5.4	Limitations on water features and/or landscaping
			5.5	Ordinances for model home landscapes
			5.6	Required on-site gray water/water harvesting features
			5.7	Requirements for car wash water recycling
			5.8	Landscape watering restrictions (time of day, etc.)
			5.9	Hot water recirculation devices (res. and/or non-res.)
			5.10	Retrofit on resale
			5.11	Irrigation efficiency standards for non-residential users
			5.12	Conservation tariff (private water companies)
			5.13	Water use plan for new large non-residential users
			6.1	Toilet rebate (residential)
			6.2	High efficiency flush toilet rebate (residential)
			6.3	Toilet replacement (residential)
			6.4	Indoor water fixture replacement/rebate/incentive (residential)
			6.5	Hot water system rebates (residential and/or non-res)
			6.6	Water efficient appliances rebate/incentive
			6.7	Gray water retrofit/rebate/incentive
			6.8	Water harvesting retrofit/rebate/incentive
			6.9	Landscape conversion rebate/incentive
			6.10	Xeriscape installation rebate in new landscapes

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			6.11	Commercial and industrial program
			6.12	Large landscape conversion program (non-residential)
			6.13	No/low interest loans (non-residential)
Category 7. Research/Innovation Program				
			7.1	Implement an emerging technology
			7.2	Applied research to enhance decision-making
			7.3	Evaluate new and emerging technologies and practices
			7.4	Conduct quantitative analysis of a conservation measure (for
			7.5	Implement smart irrigation technology
			7.6	Develop industry partnerships to save water
			7.7	Support new technologies and products
			7.8	Pilot a new initiative, project, or program

B. BMP Description

For each BMP you wish the Department to evaluate as part of your MNPCCP requirement, describe the relevance to your service area/and or water use patterns and explain how implementation will lead to increased water use efficiencies. If your conservation strategy involves multiple selected BMPs that apply to a single characteristic of your service area and/or water use patterns and will, if implemented together, lead to increased water use efficiencies, a single description will suffice.

BMP	Relevance to your Service Area/and or Water Use Patterns and How Implementation will Lead to Increased Water Use Efficiencies
	<p>A BMP is appropriate for a service area if one or more of the following indicators applies:</p> <ul style="list-style-type: none"> ■ it is applicable to a large portion of customers ■ it is directed towards the highest water users or water use categories ■ it can be utilized by customers in the service area ■ it will improve an existing water conservation effort ■ it will reduce or eliminate excessive water use or water waste.

6. Rate Structure

Please attach a copy of your current rate structure.

Please return Completed Form to:
 Arizona Department of Water Resources
 Water Management Division
 3550 North Central Avenue
 Phoenix, AZ 85012