

Sustainable Water Service Application

Any revisions to this document will require a new water certificate, calculations, and Sustainable Water Service Application used to support the changes.

Date: _____

Project Log No: _____

Project name:			
Location:			
Assessor's Parcel Number(s):			
Design Professional Contact Information	Name:		
	Company:		
	Address:		
	Email:		
	Telephone:		
Number of existing water meter(s), and size(s) (inches)	Domestic:	Size(s):	
	Landscape:	Size(s):	
Cooling Tower(s)	<input type="checkbox"/> Yes <input type="checkbox"/> No	Qty	

New Domestic Water Meter Requested (A domestic water meter provides potable water not delivered through a landscape meter or fire protection meter)	Quantity	Meter Size*

Project Specific Information:

Parcel Size (square feet)	
Gross Floor Area ¹ (square feet)	
Landscapable area (square feet)	
Hard top area (square feet)	

Brief description of business

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Projected water usage at full site utilization

Water Use	Quantity	average annual (gpd)	max day use (gpd)	peak hour (gpm)*
Indoor Plumbing Fixtures listed per UDM				

Other Industrial Process or Equipment				
Total				
* If available				

¹Gross Floor Area is defined in Chandler City Code 38-3. "The sum of the gross horizontal areas of each story of a building measured from the exterior faces of the exterior walls or from the center line of walls separating two (2) buildings or different uses, including attic space with headroom of seven (7) feet or greater and served by a permanent, fixed stair, but not including enclosed off-street parking or loading areas. Gross floor area shall also include areas of buildings within the horizontal projection of the roof or floor above, which do not have surrounding exterior walls but exceed three (3) feet in horizontal dimension. Gross floor area shall also include basements, if provided, and outdoor patios/retail areas without roofs or walls as further described in the definition of retail/commercial."

Certification

I hereby certify the above reported water usage is accurate and I have coordinated with the other disciplines and all plans (architectural, engineering and landscape) contain identical public water meter information.

Registered Architect or Landscape Architect or Engineer:

Signature

Printed Name

Date

Seal

Note: After the City has reviewed and concurs with the water use, the project owner will sign the standard form "Sustainable Water Use Agreement". City Council must formally approve of the Sustainable Water Use Agreement prior to issuance of a water meter.