



As part of the Tucson Water's Plan 2000-2050, the utility identified the need to enhance its conservation programs to further reduce the water demand predicted in the Plan. A Community Conservation Task Force selected twenty-two conservation strategies, including an Irrigation System Upgrade Rebate to reduce commercial water use. This rebate is available for businesses that want to improve their irrigation system functioning to save water and money.

There are two stages to this rebate program:

Stage One is an Irrigation System Analysis that rebates a sub-meter installation and a Pre-Audit. In order to qualify for the program, irrigation systems must be functioning at a 45% or less Distribution Uniformity (D.U.) which is a low watering efficiency level.

Stage Two is a System Improvement Rebate for a weather-based and/or soil moisture sensor-based controller (see definition of terms and approbed controller list) and Post-Audit.

Available Rebates:

- □ 1/3 of cost will be reimbursed (\$250 for every \$750 spent)
- \$5,000 available per location
- ☐ Limited funds are available

Each application must include:

Stage One 1. Application Form

Application 2. Receipt for Sub-meter Installation

- 3. Pre-Audit Results. Pre-audit results must show a D.U. of 45% or less. Only customers who have pre-audit D.U. results <45% are eligible for the program. Customers must also complete a sub-meter installation to receive the rebate.
- **Stage Two** 1. Application Form
- **Application** 2. Receipts for weather-based and/or soil moisture sensor-based controller
 - 3. Post- audit Results
 - 4. Post audit must show target D.U. of 60-65% or more.

Items that will be rebated:

Stage 1 1. Audit (Pre)

Rebate 2. Irrigation Sub-meter (Private or Tucson Water)

Stage 2 3. Smar/Evapotranspiration (ET) or Soil Moisture Sensor-Based Irrigation Controller

Rebate 4. Audit (Post)

Rebate Process:

- 1. Confirm eligibility by scheduling a visit with Tucson Water staff, 837-2187.
- 2. Install irrigation sub-meter.
- 3. Conduct pre-audit, keep copies of receipts and audit results. Pre-audit results must show D.U. of 45% or less to qualify for remainder of rebate items.
- 4. Complete Pre-Application Form.
- 5. Purchase and install controller or soil moisture sensor. Keep copies of receipts.
- 6. Conduct post-audit and make adjustments to meet a minimum D.U. of 60% for fixed spray heads or 65% for rotors. Keep copies of audit results.
- 7. Schedule verification meeting with Tucson Water staff.
- 8. Submit the completed application form, copies of receipts/invoices and audit results.
- 9. Please allow 6-8 weeks for the rebate check to arrive.

Soil Moisture Sensor and Controller Requirements:

- 1. Must be a weather-based controller or soil sensor.
- 2. Must have % Reduction Capabilities based on % ET.
- 3. See approved list of controllers and sensors.

For more information or to download the application visit our web site at www.tucsonaz.gov/water/rebate or call 791-4331.





Irrigation System Analysis Rebate • Stage One Application

operty Name:Owner Name:				
Management Company Name:	Applicant Name:			
Property Address:	Mailing Address:			
City: State: _	Zip Code:			
Email:	Water Account #:			
Meter reading before sub-meter installed:	Meter reading before pre-audit:			
Total Lot Area:	Total Irrigated Area:			
Total Irrigated Turf Area:	Total Irrigated Non-Turf Area:			
Reason this property needs improvement:				
Sub-Meter Information				
	Meter Size: Installed By: ame & contact information; map or photos of audited areas			
☐ Sub-meter receipt attached	, if if			
Expected Scope of Work & Timeline (i.e. replace sprinkler heads):	sprinkler heads to match, repair leaking valves, replace brok			
How did you hear about this Program? ☐ Water bill/newsletter ☐ Email ☐ City emplo	oyee 🗖 Media 🗖 Other:			
information on this Application is true and correct. By Tucson Water and the City of Tucson do not warrant of operation of a smart controller, submeter, or irrigation	of the Rebate Program. I certify under penalty of perjury that the signing this form, I agree to the terms and conditions set forth below r assume any liability for the design, manufacturer, installation or parts obtained during this program. The City of Tucson does not formance or safety of the installer, contractor or dealer, its employees, is program.			
Customer Signature	Print Name Date			
Mail or Fax completed application with dated audapplicable reports will be processed. Fax: 520-791	dit results. Only complete applications submitted with -5041. Phone 791-4331.			

Tucson Water, MultiFamily Irrigation System Upgrade Rebate, Public Information Office, P.O. Box 27210, Tucson, AZ 85726-7210





System Improvement Rebate • Stage Two Application

Property Name:	Owner Name:		
Management Company Name:		Applicant Name:	
Property Address:	Mailing Address:		
City:	State:	Zip Code:	
Email:	Tucson Water Acct. #:		
Meter Number:	Meter R	Meter Reading before post-audit:	
Improvements Made to the Propert		-	
	,		
 □ Pre-Audit Results Attached □ List of Tasks completed □ Controller receipts attached 	٥	Post-Audit Report attached (name & contact information, of audited areas)	
Overall % Distribution Uniformit	y (D.U.):		
BEFORE:			
Smart Controller and/or Soil Mois	ture Sensor Inform	nation:	
Make: Mo	odel:	Serial Number:	
Purchase Price:	Installatio	n Date:	
Signaling Service Period (3 yrs. Mir	nimum):	Number of Active Stations:	;
Rain Sensor Make/Model			
Installation (who installed the sens		eck one: Other	
Smart Controller Programming (W ☐ Self ☐ Landscape Profe	Vho programmed thessional □	ne sensor/controller?) Other	
I have read, understand, and agree to the information on this Application is forth below: Tucson Water and the City installation or operation of a smart con Tucson does not warrant, enforce or as dealer, its employees, or agents related	true and correct. By s y of Tucson do not wa troller, submeter, or i sume liability for the	signing this form, I agree to the term arrant or assume any liability for th irrigation parts obtained during the quality, performance or safety of th	ms and conditions set he design, manufacturer, is program. The City of
Customer Signature:	P1	rint Name:	Date:
Mail or Fax completed application applicable reports will be processed Tucson Water, MultiFamily Irrigat Tucson, AZ 85726-7210	d. Fax: 520- 791-504	1. Phone 791-4331.	

3





Weather-Based Irrigation Controller and Soil Moisture Sensor Information

Only controllers or soil sensors that have been tested by the Irrigation Association's *Smart Water Application Technologies* (SWAT) protocol are eligible for rebates (listed below). For additional information about smart irrigation controllers and efficient landscape irrigation, see the Irrigation Association's web site: http://www.irrigation.org/smartwater/ia-tested.asp

Qualified Controller Models

- Alex-Tronix Enercon Plus
- Aqua Conserve Aqua ET-9
- Cyber-Rain XCI
- Hunter ET System
- Irritrol Smart Dial
- Rain Master RME Eagle
- Toro Intelli-Sense
- WeatherTRAK

- Alex-Tronix Smart Clock
- Calsense ET2000e
- ETwater Smart Controller
- Hydrosaver ETIC
- Rain Bird ET Manager
- SMG Superior Controls Sterling 8
- Weathermatic SL1600

Qualified Soil Moisture Sensors

- Acclima Digital TDT Sensor
- Irrometer Watermark
- Decagon ECH20 EC-5

Where to Buy

Smart and soil moisture sensor-based controllers are available through your landscape contractor, local irrigation supply stores, or directly from the manufacturer. Check the yellow pages or manufacturers' web site for local dealers.

Tucson Water does not endorse or warrant the performance of any product listed above.

Definition of Terms

E.T. (Evapotranspiration) – The amount of water loss transpired through plants plus water evaporated from soil expressed as inches or feet of water.

D.U. (**Distribution Uniformity**) – The ratio of the average depth of irrigation water infiltrated in soil expressed as a percent. The ratio of precipitation in dry vs. wet areas measured using catch can devices.

Irrigation Audit – Irrigation audits consist of site inspection, performance testing and irrigation scheduling. Auditing is an effective tool for maximizing water use efficiency.

Irrigation Submeter – A separate water meter that will calculate water flow only from irrigation or outdoor water uses. The submeter is an integral tool in efficient water management.