



Public Works Department
 Water Utilities Division
 Water Conservation Office
 P.O. Box 5002
 Tempe, Arizona 85280

Pilot
 School Turf Efficiency
 Rebate
 Page 1 of 2

For more information call 480-350-2668

Mail completed application with original receipts to the above address.

The City of Tempe is offering a pilot rebate program for the fiscal year 17/18 of up to \$3,000 to educational institutions in Tempe that participate in the School High Efficiency Turf Irrigation Rebate program. The goal of the rebate is to help Tempe schools save water and money while also providing a hands-on opportunity for students to learn about water conservation and resources.

Please print and use a separate application for each school campus.

Name of School: _____

Name & title of School Representative: _____

Telephone Number: _____ E-mail: _____

Mailing Address : _____
Street Address City and State Zip code

Rebate is for which of the following irrigation components? (Circle all that apply.)

Rain Sensors Flow Sensors High-Efficiency Spray Nozzles Irrigation Controller

City Water Account Numbers _____ (For multiple accounts attach sheet.)

Date(s) of Landscape Water Audit: _____

Teacher Contact and phone number for Educational Presentations/workshop. Please add any further details as to the plan for the educational component of this rebate (must be within one year of rebate approval):

Applications without signatures will not be accepted. Must also sign page 2 of the application.

City of Tempe Use Only

Requisition # _____

Approved _____

Rec'd (ok to Pay) _____

Rebate Amount _____

Supervisor _____

Processed By: _____

Date _____

Turf Square Footage _____



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How It Works

This unique pilot rebate is open for the fiscal year 17/18 to educational institutions (private, charter, or public) that receive water from the City of Tempe. Before submitting an application, schools must review and follow the rebate process described below. In addition to rebate funds, this program provides schools with customized recommendations for improving turf irrigation efficiency while at the same time engaging students in learning about water conservation and resources. All rebates are provided on a first come, first served basis and are subject to limited availability of funds. The City reserves the right to determine final qualifications for the rebate program. Successful applicants for this rebate will NOT be eligible for the Industrial Grant for five years from the final approval date.

Rebate Checklist and Chronological Process:

- 1) The institution must receive water from the City of Tempe.
- 2) Select a School Representative to be the main contact at the school and signee for the rebate.
- 3) School Representative schedules a meeting with the Water Conservation Office (480) 350-2668.
- 4) Tempe Water Conservation Staff performs an outdoor water audit at the school campus, attended by the School Representative and any other interested school staff. Conservation Staff and the School Representative (and other school staff) develop and agree upon an irrigation upgrade strategy.
- 5) School Representative identifies teacher(s) who will work with Tempe Water Conservation Staff to arrange the educational presentations or workshop for students. The school must schedule a minimum of two presentations to be conducted within a year of receiving the rebate.
- 6) The school purchases and installs the irrigation components.
- 7) School Representative submits a completed signed application (page 1 and 2) along with copies of receipts and a completed 1099-MISC form. All applicants are required to submit the attached W9 form with their rebate application. Combined City of Tempe water conservation rebate amounts of \$600 or greater in a calendar year may be subject to a 1099-MISC form to be mailed in January of the following year. Contact Tempe Conservation at (480) 350-2668 for more details.
- 8) Water Conservation Staff will schedule a inspection of the installed components. If all agreed-upon components are verified, Conservation Staff will approve the rebate application.
- 9) School should receives a check within 4-5 weeks of final approval. Approved schools will receive 100% of the purchase price of irrigation efficiency supplies, not to exceed \$3,000 per school, per fiscal year. Funds are subject to limited availability. *Please note that applying for more than one rebate for the same project supplies is not allowed.*

School Representative: _____

Signature

Date