

City of Tempe Water Conservation Report and Water Use Plan: New Non-Residential Buildings and Commercial Portions of Mixed-use Buildings

| Date: |
|---|
| Project Name: |
| Business Type: Please place a check next to the business type that best describes this project. |
| School/College |
| Hotel/Resort |
| Laundromat |
| Office Building |
| Hospital/Medical Offices |
| Auto Shop |
| Car Wash |
| Restaurant |
| Other (Please describe): |
| Project Address: |
| Developer Name: |
| Developer Address: |
| Primary Contact Person: |
| Name: |
| Phone Number: |
| Email: |
| Title: |
| Organization: |



Water Conservation Report

This report must be sealed by an Arizona registered architect or engineer documenting that it complies with the City of Tempe's code as a condition to issuance of a building permit. The Water Conservation Report shall contain the following:

A. If applicable, a detailed section on proposed uses of water in the industrial process which must demonstrate conservation-oriented techniques and that the water use is employing the latest commercially available technology consistent with reasonable economic return;

B. If applicable, a section which reports on the irrigation system including controllers and exterior landscaping compliance with the Zoning and Development Code, Section 4-702(B);

C. A section detailing the type and efficiency rating of all indoor water fixture units (as defined in the technical plumbing code of the city) that will be installed in non-residential buildings, structures and the non-residential portions of new mixed-use buildings or structures;

D. A section describing any planned water-cooled systems; and

F. A section which notes all other areas of planned conservation in interior/exterior water use which demonstrates a bona fide commitment to reasonable conservation efforts.

Provide answers to A-F here. If preferred, the report may be submitted as an attachment to this document.



Certification

I, certify that I am an architect/engineer registered in the State of Arizona, and that the water conservation measures implemented by use the best available technology consistent with reasonable economic return.

Place seal here.