

AD-A128 550

WATER CONSERVATION METHODS FOR US ARMY INSTALLATIONS  
VOLUME I RESIDENTIAL.. (U) CONSTRUCTION ENGINEERING  
RESEARCH LAB (ARMY) CHAMPAIGN IL R J SCHOLZE ET AL.

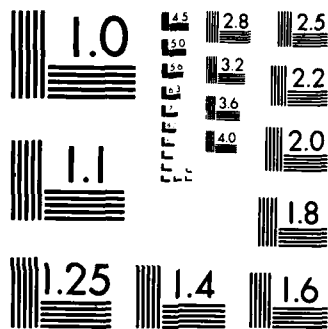
1/1

UNCLASSIFIED

APR 83 CERL-TR-N-146

F/G 5/1

NL



MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

construction  
engineering  
research  
laboratory



United States Army  
Corps of Engineers  
*Serving the Army  
... Serving the Nation*

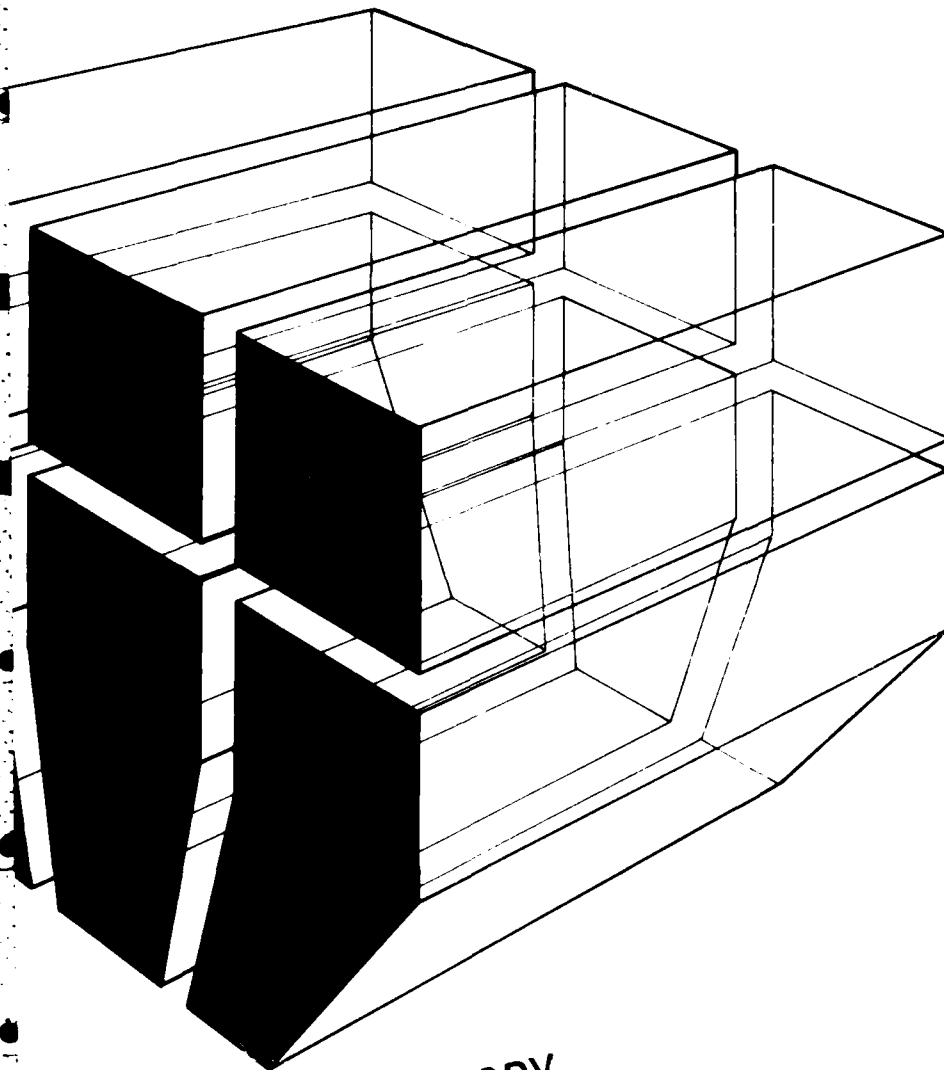
Technical Report N-146  
April 1983

Water Conservation and Reuse Guidelines

AD A 128550

WATER CONSERVATION METHODS FOR U.S. ARMY  
INSTALLATIONS: VOLUME I,  
RESIDENTIAL USAGE MANAGEMENT

by  
R. J. Scholze  
L. J. Benson  
M. A. Kamiya  
M. J. Staub  
J. T. Bandy



DTIC FILE COPY

DTIC  
ELECTE  
MAY 25 1983  
B



Approved for public release; distribution unlimited.

83 05 25 015

The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official indorsement or approval of the use of such commercial products. The findings of this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

*DESTROY THIS REPORT WHEN IT IS NO LONGER NEEDED  
DO NOT RETURN IT TO THE ORIGINATOR*

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

| REPORT DOCUMENTATION PAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                       | READ INSTRUCTIONS<br>BEFORE COMPLETING FORM                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------------------------------------------------------------------------|
| 1. REPORT NUMBER<br>Technical Report N-146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2. GOVT ACCESSION NO. | 3. RECIPIENT'S CATALOG NUMBER                                                         |
| 4. TITLE (and Subtitle)<br>WATER CONSERVATION METHODS FOR U.S. ARMY INSTALLATIONS: VOLUME I, RESIDENTIAL USAGE MANAGEMENT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                       | 5. TYPE OF REPORT & PERIOD COVERED<br>FINAL                                           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | 6. PERFORMING ORG. REPORT NUMBER                                                      |
| 7. AUTHOR(s)<br>R. J. Scholze                      M. J. Staub<br>L. J. Benson                      J. T. Bandy<br>M. A. Kamiya                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | 8. CONTRACT OR GRANT NUMBER(s)                                                        |
| 9. PERFORMING ORGANIZATION NAME AND ADDRESS<br>U.S. ARMY CONSTRUCTION ENGR RESEARCH LABORATORY<br>P. O. BOX 4005<br>CHAMPAIGN, IL 61820                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                       | 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS<br><br>4A762720A896-A-031 |
| 11. CONTROLLING OFFICE NAME AND ADDRESS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                       | 12. REPORT DATE<br>April 1983                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | 13. NUMBER OF PAGES<br>37                                                             |
| 14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                       | 15. SECURITY CLASS. (of this report)<br><br>UNCLASSIFIED                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE                                            |
| 16. DISTRIBUTION STATEMENT (of this Report)<br><br>Approved for public release; distribution unlimited.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                       |                                                                                       |
| 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                       |                                                                                       |
| 18. SUPPLEMENTARY NOTES<br><br>Copies are obtainable from National Technical Information Service<br>Springfield, VA 22151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                       |                                                                                       |
| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)<br><br>water conservation<br>irrigation systems<br>residences<br>turf                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                       |                                                                                       |
| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number)<br><br>The objectives of this report were: (1) to compile information on methods of conserving water, and (2) to provide guidance that facilities engineers can use to identify practices that conserve water in residences and that are appropriate for the Army. To accomplish these objectives, the U.S. Army Construction Engineering Research Laboratory (CERL) conducted literature searches and manufacturer surveys to determine the availability, compatibility, cost, and performance of household devices that conserve water. (Cont'd) |                       |                                                                                       |

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

CERL's work indicates that the following guidelines can help conserve water:

1. Water conservation should be considered as part of the installation's energy conservation program.

2. Water conservation techniques, such as installing devices on household fixtures, are an important part of comprehensive water supply planning, and should be considered for retrofitting and for new construction projects.

3. Because many types of conservation devices are available, the facilities engineer can select proven device technology with which there is little risk of failure or public rejection. The transition from conventional fixtures to water conservation devices usually can be made without major behavior changes by residents.

These guidelines are applicable at installations inside and outside the Continental United States under both peacetime and mobilization conditions.

Volume II provides guidance on identifying practices that conserve water in irrigation.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

## FOREWORD

This study was performed by the Environmental Division (EN), U.S. Army Construction Engineering Research Laboratory (CERL) for the Assistant Chief of Engineers, under Project 4A762720A896, "Environmental Quality Technology"; Technical Area A, "Installation Environmental Management Strategy"; Work Unit 031, "Water Conservation and Reuse Guidelines." The applicable QCR is 6.27.20A. The OCE Technical Monitor was Walter Medding, DAEN-ECE-D. Dr. R. K. Jain is Chief of EN.

Appreciation is expressed to Sharen Kloster, Robert Fileccia, and Cynthia Watson, all of CERL, for their work supporting this project -- and especially to Joseph Matherly (CERL) for anticipating the Army's need for this type of research.

For their administrative and technical assistance, appreciation is extended to Mr. Craig Withee, formerly Sanitary Engineer, Fort Carson; Mr. David Hanke, Sanitary Engineer, Fort Lewis; Mr. Manny Ortega, formerly Sanitary Engineer, Fort Bliss; and Mr. Louis Castro, present Sanitary Engineer, Fort Bliss.

COL Louis J. Circeo is Commander and Director of CERL, and Dr. L. R. Shaffer is Technical Director.

|                    |                                            |
|--------------------|--------------------------------------------|
| Accession For      |                                            |
| NTIS GRA&I         | <input checked="checked" type="checkbox"/> |
| DTIC TAB           | <input type="checkbox"/>                   |
| Unannounced        | <input type="checkbox"/>                   |
| Justification      |                                            |
| By                 |                                            |
| Distribution/      |                                            |
| Availability Codes |                                            |
| Avail and/or       |                                            |
| Special            |                                            |
| A                  |                                            |

## CONTENTS

|                                                   | <u>Page</u> |
|---------------------------------------------------|-------------|
| DD FORM 1473                                      | 1           |
| FOREWORD                                          | 3           |
| LIST OF TABLES AND FIGURES                        | 5           |
| 1 INTRODUCTION.....                               | 7           |
| Background                                        |             |
| Objective                                         |             |
| Approach                                          |             |
| Mode of Technology Transfer                       |             |
| 2 WATER CONSERVATION BY THE ARMY.....             | 9           |
| The Importance of Conservation                    |             |
| The Army's Use of Water                           |             |
| Army Guidance                                     |             |
| Command Emphasis                                  |             |
| Residential Water Usage                           |             |
| 3 METHODS FOR CONSERVING WATER IN RESIDENCES..... | 13          |
| Leak Detection                                    |             |
| Pressure Reduction                                |             |
| Conservation Devices                              |             |
| Water Conservation in Public Buildings            |             |
| Device Evaluation and Selection                   |             |
| 4 CONCLUSION.....                                 | 29          |
| REFERENCES                                        | 30          |
| APPENDIX A: Case Histories                        | 32          |
| APPENDIX B: List of Manufacturers                 | 33          |
| METRIC CONVERSION CHART                           | 37          |
| DISTRIBUTION                                      |             |

## TABLES

| <u>Number</u> |                                                                          | <u>Page</u> |
|---------------|--------------------------------------------------------------------------|-------------|
| 1             | Typical Activities Related to Water and Wastewater at Army Installations | 10          |
| 2             | Distribution of Residential Water Use                                    | 12          |
| 3             | Analysis of Water Conservation Methods                                   | 15          |
| 4             | Device Installation and Usage                                            | 15          |
| 5             | Conservation Devices                                                     | 16          |
| 6             | Special Systems                                                          | 18          |

## FIGURES

|    |                                 |    |
|----|---------------------------------|----|
| 1  | Standard Toilet                 | 19 |
| 2  | Bottles and Bags                | 20 |
| 3  | Bracket                         | 20 |
| 4  | Toilet Dams                     | 22 |
| 5  | Two-Cycle Toilet                | 22 |
| 6  | Low-Flow Showerhead             | 24 |
| 7  | Flow Restrictors                | 24 |
| 8  | Flow Regulator                  | 25 |
| 9  | Thermostatic Mixing Valve       | 25 |
| 10 | Pressure-Balancing Mixing Valve | 26 |

WATER CONSERVATION METHODS FOR U.S. ARMY  
INSTALLATIONS: VOLUME I, RESIDENTIAL  
USAGE MANAGEMENT

1 INTRODUCTION

Background

The U.S. Army uses more than 130 billion gallons of water annually and spends more than \$130 million for operation and maintenance (O&M) of its water and wastewater utilities. As demands and costs increase, and limits are imposed on spending, water conservation technology becomes important for effective installation management. To provide facilities engineers with information about this technology, the Office of the Chief of Engineers asked the U.S. Army Construction Engineering Research Laboratory (CERL) to examine methods of conserving the water used in residences and for turf maintenance. These uses account for much of the water consumed at an installation; for example, irrigation for lawn and turf maintenance takes as much as half of the water used during warm months. At one installation, winter per capita usage averaged 100 gallons per day (gpd); in summer, the usage increased to nearly 400 gpd. When shortages appear imminent, the water used in residences and for irrigating lawns and turf can be cut significantly by the techniques described in this report. With this guidance and that described in Volume II for turf maintenance, the threat of shortages can be reduced, and it might not be necessary to go to the expense of finding additional water supplies. The water conservation techniques described are applicable at installations inside and outside the continental United States under both peacetime and mobilization conditions.

Objective

The overall objective of this study is to analyze water conservation at fixed Army installations. The objectives of the phase of the study documented in this report were: (1) to collect information on methods of conserving water, and (2) to provide guidance that facilities engineers can use to identify practices that conserve water in residences and that are appropriate for the Army. Volume II provides guidance on identifying practices that conserve water in irrigation. A future report will assess data collected during field surveys of water used in residences at Fort Carson.

Approach

To accomplish the objectives of this phase of the study, CERL conducted literature searches and manufacturer surveys to determine the availability, compatibility, cost, and performance of household devices that conserve water.

### Mode of Technology Transfer

Information from this study may impact Technical Manual (TM) 5-660, TM 5-661, TM 5-551, TM 5-630, TM 5-830-1, TM 5-830-2, and TM 5-830-4<sup>1</sup>.

---

<sup>1</sup> Operation of Water Supply and Treatment Facilities at Fixed Army Installations, Technical Manual (TM) 5-660 (Headquarters [HQ], Department of the Army [DA], November 1952); Inspection and Preventive Maintenance Services for Water Supply Systems at Fixed Installations, TM 5-661 (HQDA, September 1945); Plumbing and Pipefitting, TM 5-551 (HQDA, July 1971); Repairs and Utilities -- Ground Maintenance and Land Management, TM 5-630 (HQDA, December 1967); Planting Design, TM 5-830-1 (HQDA, June 1976); Planting -- Planting Turf, TM 5-830-2 (HQDA, October 1961); Planting and Establishment of Trees, Shrubs, Ground Covers and Vines, TM 5-830-4 (HQDA, June 1976).

## 2 WATER CONSERVATION BY THE ARMY

### The Importance of Conservation

The advantages of conservation have become evident as the supplies and the quality of water have declined in many areas. Where groundwater is the major or sole supply of water, it is being withdrawn faster than the recharge rates. With increased pollution of surface water and groundwater, it will become harder to maintain high quality water supplies. For many years it was thought that increasing demands could be met by increasing supplies, but extensive drought across the country has made severe water shortages a national concern. Conservation measures can be used effectively to help ease some of these shortages.

Conservation has traditionally meant saving or storing water, but today the definition has broadened to include the wise use and management of this resource. Conserving water offers many benefits: energy savings from pumping, handling, and processing; reduced loads on sewage and water treatment plants; less demand for new supplies or less time needed to plan for new supplies; adequate supplies during droughts; and economic savings to the customer. The goal of conservation is to provide the greatest use from existing supplies.

### The Army's Use of Water

There are more than 100 fixed Army installations across the United States. Each post is like a small city, with a large residential section and commercial, industrial, and recreational sectors (Table 1). While the basic water uses by military installations and cities are similar, the unusual features of military posts should be recognized:

1. Because of the large number of civilian employees, the population can fluctuate greatly from day to evening.
2. Maneuvers, leave passes, and training exercises may also cause population fluctuations.
3. Army personnel must follow command orders and instructions; therefore, directives ordering water conservation can be enforced quickly.
4. Activities unique to the Army affect water and wastewater plants -- e.g., tactical vehicle washing and maintenance, and aircraft maintenance.
5. Army personnel pay a fixed amount for unlimited quantities of water. Thus, rate structures cannot encourage conservation because personnel do not directly pay for the amount of water they use. Other incentives for conservation must be found.

Table 1

Typical Activities Related to Water and Wastewater at Army Installations

Administration/Institutional

Unclassified office space  
Shipping and receiving facilities  
Communications facilities  
Command-level headquarters  
Radar installations  
Military training and instruction facilities

Wastewater Management

Sewage treatment  
Industrial waste treatment  
Wastewater disposal

Housing

Family housing  
Barracks  
Bachelor officers quarters  
Visiting officers quarters

Commercial

Commissary  
Post exchange  
Gas station  
Laundromats  
Restaurant/cafeterias  
Post office  
Bank

Industrial

Vehicle wash racks  
Aircraft wash  
Steam cleaning  
Metal plating and finish  
Autoclaves  
Boilers  
Metal cleaning  
Paint booth water well  
Air pollution wet scrubbers  
Laboratories  
Cooling towers  
Dynamometers  
Engine test cells  
Ash handling systems  
Industrial laundries  
Pesticide management area  
Photographic laboratory

### Army Guidance

The Army now has no official regulations on water conservation devices at fixed military installations. However, many Army posts have developed their own water conservation plans for dealing with drought and reducing the water usage of all activities on post. TM 5-660 has a section on water conservation, stressing its importance and mentioning some simple ways to reduce consumption. For Civil Works projects, OCE has developed an implementation plan for water conservation.<sup>2</sup> But at fixed military installations, the responsibility for water conservation lies with the facility engineer and the base commander.

### Command Emphasis

The facilities engineer should seek the commander's support for water conservation. The commander's emphasis on conservation will increase the effectiveness of the program by increasing its priority.

### Residential Water Usage

Except for vehicle wash and irrigation, family housing is the largest consumer of water on a military installation. (Average residential water usage is shown in Table 2.) Residential water conservation contributes to savings for the entire installation. Though individual savings may seem small, the overall effect can be a significant reduction in water use. For consumer water management programs to be effective, conservation by individuals must be emphasized.

Flushing toilets and watering the lawn take the most water in an average household.<sup>3</sup> Variations in water use have been correlated with many factors, such as standard of living, climate, personal habits, and the number and ages of the people in a family.<sup>4</sup> Army residential uses are similar to those in the public sector, so the Army should realize similar benefits from water conservation programs: reduction of water consumption, savings of money and energy, reduction of loads on water and wastewater treatment plants, and education of the public about the importance of water. Examples of some benefits are in Appendix A.

The use of the conservation methods discussed in Chapter 3 should be just one element in such programs, which may also include metering and rate structure control, reuse, legislation, and behavioral changes.

<sup>2</sup> Evaluation of Water Conservation for Municipal and Industrial Water Supplies -- Procedure Manual, IWR 80-1 (Institute for Water Resources, April 1980).

<sup>3</sup> Murray Milne, Residential Water Conservation, California Water Resources Center Report No. 35 (California Water Resources Center, March 1976).

<sup>4</sup> Milne, 1976.

Table 2

## Distribution of Residential Water Use

| <u>Indoor Water Consumption</u> | <u>Percent</u> | <u>Typical Usage, gpcd</u> |
|---------------------------------|----------------|----------------------------|
| Toilets                         | 45             | 32                         |
| Bathing and Personal            | 30             | 21                         |
| Laundry and Dishes              | 20             | 14                         |
| Drinking and Cooking            | 5              | <u>3</u>                   |
|                                 |                | 70                         |

Outdoor Water Consumption

|                |          |                                             |
|----------------|----------|---------------------------------------------|
| Irrigation     | Variable | --                                          |
| Swimming Pools | Variable | --                                          |
| Car Washing    | Variable | --                                          |
|                |          | 70 gal total<br>assumed for<br>outdoor uses |

Note: gpcd = gallons per capita per day.

### 3 METHODS FOR CONSERVING WATER IN RESIDENCES

#### Leak Detection

Water conservation for individual residences should first focus on leaks and waste resulting from poor water-use habits: leaving the water running while brushing teeth, shaving, and preparing meals; not using the proper settings on washing machines; placing sprinklers improperly; and not replacing or repairing leaky fixtures. Tips for conserving water are published by many sources: U.S. Government agencies, local and State governments, and water utilities.<sup>5</sup>

Residential water leaks can account for 5 to 10 percent of the total water consumption.<sup>6</sup> Most of these leaks can be fixed with simple maintenance procedures, such as replacement of worn washers (TM 5-551). Even small leaks of 80 drips per minute can waste 2500 gal a year. Leaks can also be a nuisance, causing noises and water marks. Public education and prompt service by the plumbing maintenance shop can encourage personnel to report leaks.

Programs which check distribution lines for leaks in equipment and fixtures should be instituted.<sup>7</sup> Meters are useful in detecting major water losses within the household. For example, the meter can be checked before residents go to sleep and again in the morning. Differences in the meter readings indicate water loss in the system. The high initial cost of installation is the main problem with meters. In the long run, however, the meter can provide information valuable enough to offset this short-term disadvantage. Leaks in mains can be detected by three methods: ultrasound, pressure differential, and meter reading.

#### Pressure Reduction

The pressure of the mains and laterals of the water distribution system may vary throughout the post. The pressure may be especially high (>80 psi) in certain areas for many reasons, such as a steep gradient. Proper placement of pressure reduction valves can conserve water in two ways. First, less pressure insures that less water is delivered to the consumer; therefore, less water is wasted. Second, because all water mains leak, reduced pressure

<sup>5</sup> See, for example, "44 Ways To Be Water Wise" (Denver Water Department, n.d.); Before the Well Runs Dry: A Seven-Step Procedure for Designing a Local Water Conservation Plan, Vol II (New England River Basins Commission, July 1980); "Leak Survey Pays Off," Water & Sewage Works (November 1974); Richard J. Rago and Donald E. Crum, "Leak Detection Program Trims Water Waste," Public Works (June 1976); Paul M. Heim, "Conducting a Leak Detection Search," Journal of the American Water Works Association (February 1979); Municipal Officials Guide to Water Conservation (New England Interstate Water Pollution Control Commission, January 1980); Murray Milne, Residential Water Conservation, California Water Resources Center Report No. 35 (California Water Resources Center, March 1976).

<sup>6</sup> Milne, 1976.

<sup>7</sup> "Save H<sub>2</sub>O With Leak Detection," Facilities Engineering Support Agency (FESA) Bricks, Vol 3, No. 1 (January 1981).

insures that less water is lost through leaks. The valves are inexpensive, compared with potential savings, and do not require frequent maintenance. Note that when pressure reduction is considered, minimum pressure standards must be complied with.

### Conservation Devices

The devices most commonly used to conserve water are shallow trap toilets, dual flush toilets, toilet inserts, flow restrictors, aerators, low-flow shower heads, hose attachments, and pressure-reducing valves. Most of these are designed to operate like conventional equipment, thus requiring few changes in residents' habits. Many of the devices may even be more convenient than the originals.

Table 3 analyzes water conservation methods. Appendix B is a list of some of the companies producing conservation devices. Table 4 compares the installation and use of four specific devices. Table 5 lists common conservation equipment, gives its cost, and describes consumers' attitudes toward it. Table 6 lists devices for special situations.

### *Toilets*

There are four types of toilets: two-piece with tank detached, two-piece with tank (close coupled), one-piece with tank, and one-piece tankless. The two-piece is an older design. The tank is raised high above the bowl, which gives high water velocity and requires less water per flush. The most common toilet is the two-piece close coupled. Its tank is connected directly to the bowl and generally requires 5 to 8 gal per flush. The one-piece has no tank but is connected directly to the water line. This system generally is not used in individual residences because it requires high water flow rates, which usually cannot be met by standard residential water lines.

Stopping Leaks. If the toilet is noisy or runs on after it is flushed, water is probably leaking. Some parts of the toilet mechanism may simply need to be adjusted (Figure 1). Leaks usually can be found if the float and the seat of the valve are checked. Take off the float and shake it; if water can be heard, replace the float. Special floats are now made which rise more efficiently and do not become waterlogged. The signal float is efficient and makes a gurgling noise if there is a leak.

If the toilet still makes noise after these steps have been taken, the flush ball probably needs to be adjusted so it will seat properly. If a new flush ball is needed, it can be replaced with a "flapper assembly." This does not have a guide arm and guide wire, and therefore does not have to be adjusted as a flush ball does.

Silent leaks, which overflow into the bowl, can waste hundreds of gallons of water a day -- a major loss. When checking for these leaks, first make sure that the float is adjusted so that the water does not run into the overflow tube. Also see whether the ballcock is leaking directly into the overflow tube. (Some new types of ballcocks can be adjusted to lower water levels in the tank.) To detect a silent leak, remove the tank cover and add some food coloring to the water. (Commercial dye capsules are also available.)

Table 3

## Analysis of Water Conservation Methods\*

| <u>Conservation Method</u> | <u>Comments</u>                                                                                                                              |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Leak detection and repair  | Cannot rely on many users to do leak detection in homes or businesses.                                                                       |
| Water-saving fixtures      | Simple fixtures that require little change in user habits and are convenient to install would be appropriate; otherwise may be unacceptable. |
| Reuse-recycle              | Generally too expensive, difficult to operate, socially/aesthetically difficult to accept for full implementation.                           |
| User habit changes         | May work temporarily; cannot be relied on for long-term.                                                                                     |

\* Adapted from Before the Well Runs Dry -- a Seven-Step Procedure for Designing a Local Water Conservation Plan, Vol II (New England River Basin Commission, October 1980).

Table 4

## Device Installation and Usage

| <u>Device</u>                                | <u>Cost</u>          | <u>Comments</u>                                                                                                                               |
|----------------------------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Faucet aerator                               | \$2.00               | Easy to install, but installation's Water Department should do some to insure full installation. Well accepted -- no maintenance problems.    |
| Plastic bottles for toilet tank displacement | \$.50                | To insure full installation, Water Department should assume some installation duties. Also, bottles very reusable and can fit in most models. |
| Dams for toilet tank displacement            | \$2.50 per dam       | To insure proper installation, Water Department should install. Dams may not fit all toilet models. Dams must be periodically adjusted.       |
| Shower flow restrictors                      | \$.25 per restrictor | To insure proper installation, Water Department should install some. May have problems with customer acceptance.                              |

Table 5

## Conservation Devices\*

| <u>Fixtures</u>                                | Short-(S) or<br>Long-<br>Term(L)<br><u>Need</u> | <u>Cost</u>                                               |                                                    | <u>Comments</u>                                                                 |
|------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------|
|                                                |                                                 | <u>Capital</u>                                            | <u>Compared to<br/>Conventional<br/>Fixtures**</u> |                                                                                 |
| <i>Indoor,<br/>For Average Demand Problems</i> |                                                 |                                                           |                                                    |                                                                                 |
| Shallow trap toilet                            | L                                               | \$75                                                      | =                                                  | Very well accepted by users.                                                    |
| Dual flush toilet                              | L                                               | \$85                                                      | =                                                  | Minor change in use pattern required.                                           |
| Toilet tank inserts                            | S,L                                             | \$ .90-4.00                                               | N/A                                                | Retrofit to conventional fixtures.                                              |
| Shower flow restrictors                        | S,L                                             | \$ .75-25.00                                              | =                                                  | Some retrofit to conventional fixtures.                                         |
| Faucet aerators                                | L                                               | \$1-5                                                     | =                                                  | Well-accepted by consumers.                                                     |
| Hot water pipe insulation                      | L                                               | \$ .50/ft.                                                | N/A                                                | Saves up to 8 gal per capita per day.                                           |
| Vacuum flush toilet                            | L                                               | Expensive                                                 | Higher                                             | Mixed acceptance by consumers.                                                  |
| Pressurized flush toilet                       | L                                               | \$360                                                     | Higher                                             | Requires electricity.                                                           |
| Electrically controlled plumbing               | L                                               | New installation not much more than conventional plumbing | 75%                                                | Reductions not documented. Probably cost-effective for new developments only.   |
| Hot water recirculation                        | L                                               | Hundreds of dollars                                       | Eliminates waste while waiting for hot water       | Cost-effective for new developments only.                                       |
| Automatic dishwasher                           | L                                               | \$175-350                                                 | Could save, if properly used                       | Widely used.                                                                    |
| Automatic clothes washers--suds saver          | L                                               | N/A                                                       | \$15-20 more than conventional                     | Not now generally used.                                                         |
| Functionally designed sinks/tubs               | L                                               | Not significantly more than conventional                  | Potential savings                                  | Reduces volume in tub/sink to minimum necessary. Limits aesthetics of fixtures. |

\* Adapted from *Before the Well Runs Dry -- A Handbook for Designing a Local Water Conservation Plan*  
(New England River Basin Commission, October 1980).

\*\* Not applicable (N/A); equivalent (=).

Table 5 (Cont'd)

| <u>Fixtures</u>                          | Short-(S) or Long-Term (L)<br><u>Need</u> | <u>Cost</u>                                            |                                                           | <u>Comments</u>                                                                 |
|------------------------------------------|-------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------|
|                                          |                                           | <u>Capital</u>                                         | <u>Compared to Conventional Fixtures**</u>                |                                                                                 |
| Bidets                                   | L                                         | \$70                                                   | Potential savings                                         | Not culturally acceptable in America.                                           |
| Bottled water                            | S                                         | \$ .50/gal                                             | Users generally do not waste                              | Usually cooking and drinking only.                                              |
| Solar stills                             | L                                         | \$500                                                  | N/A                                                       | Mostly for use where water is brackish.                                         |
| Chilled water dispenser                  | N/A                                       | \$200 more than conventional luxury model refrigerator | Saves by eliminating running water                        | "Luxury" item.                                                                  |
| Thermostatically controlled mixing valve | S, L                                      | \$60                                                   | Reduces water waste while waiting for correct temperature | "Luxury" item.                                                                  |
| Pressure balancing mixing valve          | N/A                                       | \$45                                                   | Potential savings                                         | Mostly for showers (avoid thermal shock). "Luxury" item.                        |
| Leak signaling ballcock for toilet       | L                                         | \$6-10                                                 | Potential savings is high                                 | Loud noise when there is a leak.                                                |
| <i>Outdoor, For Peak Demand Problems</i> |                                           |                                                        |                                                           |                                                                                 |
| Drip irrigation systems                  | L                                         | \$7-30                                                 | -                                                         | For gardens, trees, shrubs only.                                                |
| Time-controlled sprinkler                | L                                         | \$70 and up                                            | Higher                                                    | Needs electricity.                                                              |
| Moisture indicators                      | S                                         | \$ .05-25.00                                           | -                                                         | Mixed acceptance by consumers.                                                  |
| Hose attachments                         | L                                         | \$1-40                                                 | -                                                         | Well accepted by consumers.                                                     |
| Swimming pool covers                     | L                                         | \$270-4800                                             | N/A                                                       | Mixed acceptance by consumers.                                                  |
| Tensionometers                           | L                                         | \$15-30                                                | N/A                                                       | Mixed acceptance by consumers.                                                  |
| Tank flushing valve for toilet           | L                                         | Insignificant                                          | Potential savings                                         | More efficient flapper type.                                                    |
| Variable flush                           | S, L                                      | \$5 (Retrofit)                                         | 50%                                                       | Beer depresses valve for as long as necessary. Not as acceptable as dual flush. |

Table 6

## Special Systems\*

| <u>Domestic Indoor Fixtures</u>              | <u>Cost</u>                                                             | <u>Water Reduction,<br/>Compared to<br/>Conventional Use</u> | <u>Comments</u>                                                           |
|----------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------|
| Chemical toilets:<br>self-contained          | \$100                                                                   | 100%                                                         | Mostly for recreation areas/vehicles.                                     |
| Fresh water flushing:<br>self-contained      | \$60                                                                    | 99%                                                          | Mostly for recreation areas/vehicles.                                     |
| Fresh water recirculating:<br>self-contained | \$250                                                                   | 98%                                                          | Mostly for recreation areas/vehicles.                                     |
| Waste water recycling toilet                 | \$1400-1650 (capital)<br>\$100-300 (installation)                       | 45%                                                          | Mostly for remote areas.                                                  |
| Pressurized tank toilet                      | \$40 (retrofit costs to<br>conventional unit)                           | 50-60%                                                       | 35-120 psi needed in supply line. Possible for<br>small development.      |
| Controlled volume flush toilet               | --                                                                      | --                                                           | Mostly for marine use; not adaptable to home.                             |
| Oil flush toilet                             | \$2500 (not installed)                                                  | 99%                                                          | Suitable for areas with waste water disposal problems.                    |
| Composter toilet                             | \$950 (not installed or<br>delivered)                                   | 100%                                                         | Suitable for areas with waste water disposal problems.                    |
| Packaging toilet                             | --                                                                      | 100%                                                         | Needs electricity. Difficult to dispose of waste.<br>Use in remote areas. |
| Incinerator toilet                           | \$395 (capital)<br>\$75 (installation)                                  | 100%                                                         | Needs power, regular maintenance for incinerator.<br>Use in remote areas. |
| Freeze toilet                                | \$320 (not installed)                                                   | 100%                                                         | Difficult to dispose of wastes; needs power.<br>Use in remote areas.      |
| Air-assisted shower head                     | \$275                                                                   | 83-95%                                                       | Needs power. Too expensive for wide-scale use.                            |
| Self-closing mixing valves                   | Same as conventional<br>(knee-or foot-operated<br>are \$75-120 or more) | Potential savings more<br>in public lavatories               | Most suitable for use in public lavatories.                               |
| Instant hot water                            | \$100 (not installed)                                                   | --                                                           | --                                                                        |

\* Adapted from Before the Well Runs Dry -- A Handbook for Designing a Local Water Conservation Plan (New England River Basin Commission, October 1980).

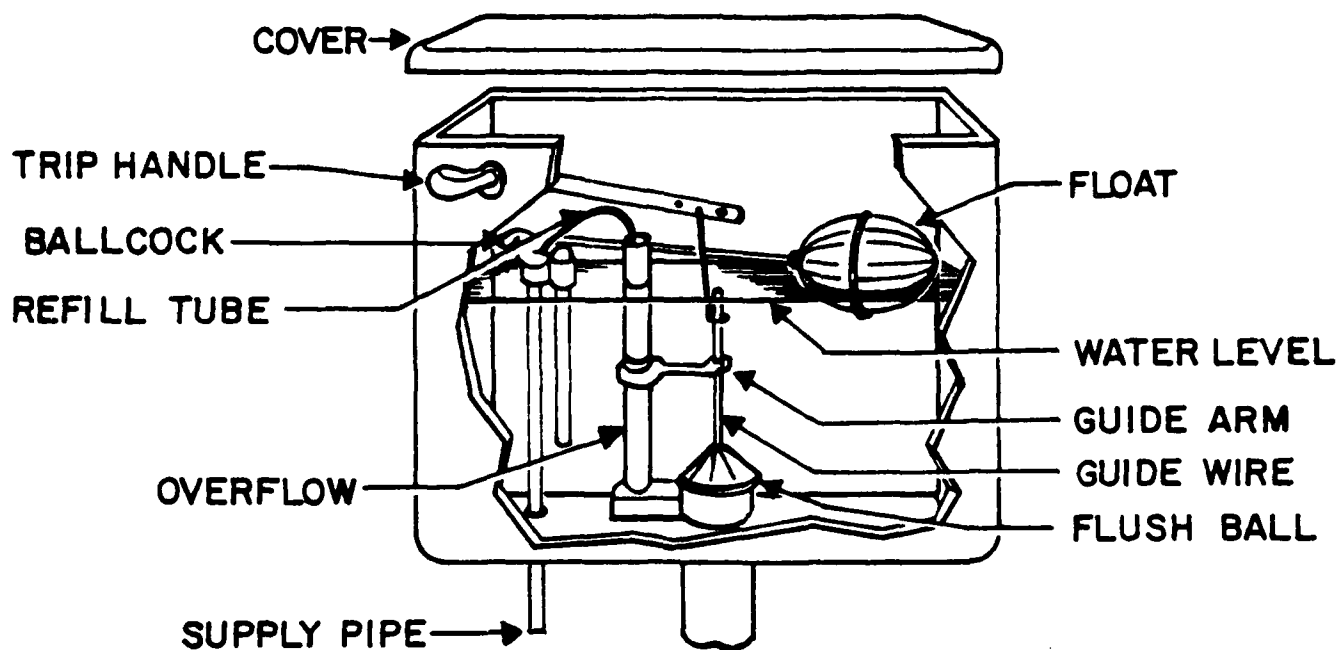


Figure 1. Standard toilet.

Then see if the dye leaks into the bowl. To check for slow leaks, let the toilet stand for several hours. If the dye goes into the bowl, the flush ball should be replaced. When this is done, also repair or replace the valve seat if it is scarred or cut.

**Toilet Inserts.** One of the simplest ways to reduce water use is to put weighted plastic bottles in the tank (Figure 2). The cubic area of the object displaces that amount of water; thus, less water is used. Plastic bags which hang in the tank work the same way as the plastic bottles (Figure 2). The problem with bottles and bags is that they may decrease flushing efficiency. Do not use bricks, which can fall and crack the tank; in addition, they eventually crumble and can clog the openings in the bowl. Both bottles and bags must be kept clear of the toilet mechanism to allow proper operation. In some cases, the bottles must be laid lengthwise, depending on how the tank empties. Then they are not effective -- especially if the tank has a raised valve and does not empty completely. Bottles and bags are most useful with larger toilet tanks, where there is room for them and the loss of head does not severely affect flushing efficiency.

A bracket which lowers the float can be useful for smaller toilet tanks (Figure 3). It is semi-adjustable and easy to install. This device also lowers the head into the toilet tank, so flushing may be less efficient.

Many companies make toilet dams, which conserve water by damming the bottom portion of the tank, making the effective tank capacity smaller (Figure 4). This system is better than the bottles because it retains the same head

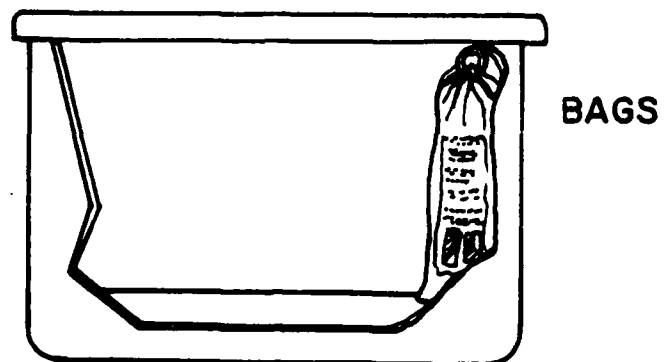
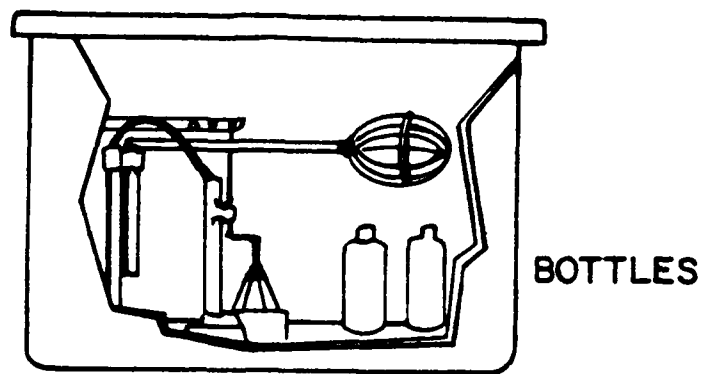


Figure 2. Bottles and bags.

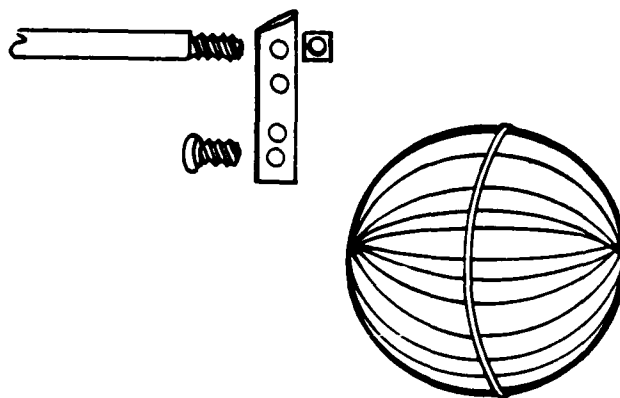
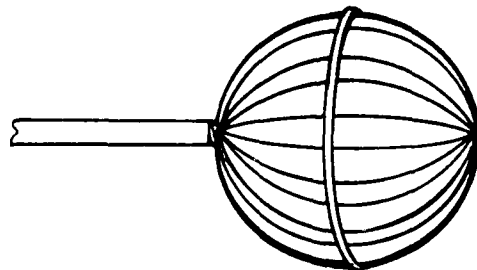


Figure 3. Bracket.

velocity. The dams are also very easy to install and relatively cheap. Manufacturers claim that the devices reduce water use 20 to 40 percent and pay for themselves in a few months. Possible problems are poor compatibility with the tank and loss of elasticity, which causes leaks and makes replacement necessary. Plastic dams tend to lose their elasticity more quickly than rubber ones.

The toilet enclosure is a more sophisticated version of the toilet dam. It encircles the valve and conserves water the same way the dam does. The enclosure surrounds the valve on three sides and then is secured with rods against the tank. This system is advantageous because it offers a better, longer-lasting seal.

Weights and Valve Raisers. Weights which attach to the flush valve allow the user to control the amount of water entering the bowl. This variable cycle is controlled by the length of time the trip handle is held down. This system can save water but may be inconvenient because the cycle is not automatic.

A valve raiser can help reduce water usage by not allowing part of the tank water to drain. This system maintains most of the effective head. To save water, the valve raiser must be adjusted to completely flush with each use.

Shallow Trap Toilets. If a new toilet is needed, many companies offer a low-flush model. It has a smaller tank than a conventional toilet, and the trapway is designed to start the siphon jet action earlier. Shallow trap toilets use 3 to 3-1/2 gal of water per flush instead of the standard toilet's 5 to 8 gal.

Two-Cycle Toilets. Less conventional toilets are also available. The two-cycle toilet has separate cycles for liquid and solid wastes (Figure 5). This system attempts to provide an efficient flush using as little water as possible. The solid waste cycle uses 2.5 gal and the liquid waste flush uses even less. The two-cycle mechanism replaces the old parts of the toilet. Though the idea is straightforward, the mechanism is difficult to install and is not adjustable. The initial investment is higher, but two-cycle toilets potentially can save more water than toilet dams.

Special Systems. Some designs do not have water as the transport medium. The oil-vacuum system uses oil; the waste is separated, and the oil is filtered and recycled. The waste is then collected, stored, and periodically dumped at a permanent site. Other innovative technology includes vacuum, incinerator, composting, and freeze toilets (Table 6). These methods are not used often because only special applications make them advantageous, and the initial investment is high.<sup>8</sup>

---

<sup>8</sup> Water Conservation Devices -- Residential Water Conservation, Water Research Capsule Report (Office of Water Research and Technology, U.S. Department of the Interior, 1977).

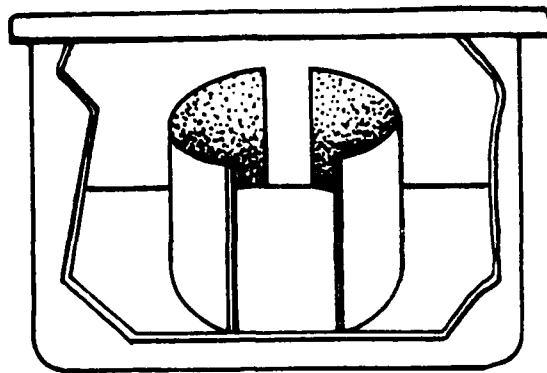


Figure 4. Toilet dams.

#### DUAL FLUSH MECHANISMS

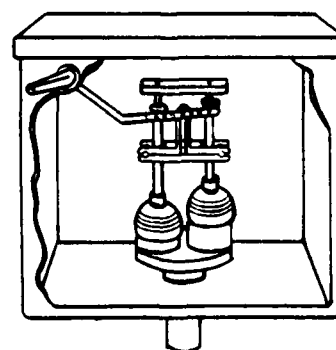
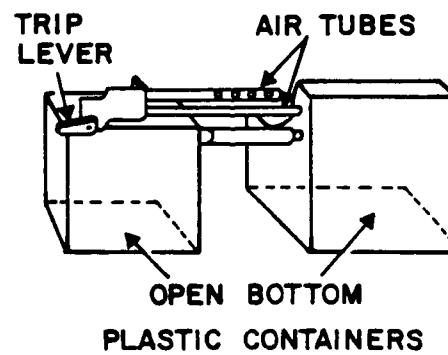


Figure 5. Two-cycle toilet.

## *Showers*

Taking showers instead of baths can be an effective way to save water. Filling a bathtub can use more than 50 gal of water, but a 5-minute shower, with a low-flow showerhead, can take as little as 12.5 gal.

Low-Flow Showerheads. Low-flow showerheads can help cut water use without radical changes in washing habits. There are many types to choose from, so the facilities engineer can select models compatible with specific building types. Most of the devices look like conventional showerheads and usually have an adjustable flow (Figure 6). The aerating type -- which mixes air and water -- usually has a smaller spray pattern and is not adjustable. Some of the models have a shut-off valve which one can close while lathering up. This feature can provide a significant savings of water and energy. The costs of the showerheads vary widely, depending on the features and the types of materials used. To avoid weak spray patterns, the showerheads should be chosen carefully to insure that they are compatible with the plumbing.

Flow Restrictors. The cheapest way to decrease the flow is to use a flow restrictor. There are two models and two types of restrictors. The internal model is usually a plastic or metal disk which fits between the supply pipe and the showerhead (Figure 7). The external model is a threaded device which screws between the supply pipe and the showerhead (Figure 7). The two types are flow restrictors and flow regulators. The flow restrictor has a fixed opening and allows a specific flow at a specific pressure. The flow regulator compensates for different pressures and closes under increased pressure (Figure 8). This system can save more water than the flow restrictor because it is more flexible under varying conditions.

The major problem with both types of restrictors is that the spray pattern may be weak because of the reduced pressure. The systems are advantageous because of their low cost. Some companies make combination restrictors and shut-off valves which can increase water and energy savings.

## *Aerators*

Aerators add air to water; they are installed on faucets to decrease water usage and splashing. Aerators can save 50 percent of the water run at a faucet. The laminar flow unit is useful for objects that are to be rinsed. It produces a stream of water that clings to the objects and allows more efficient rinsing, thus saving water.

## *Mixing Valves*

The thermostatic mixing valve is a device which self-adjusts to maintain the proper temperature after the water temperature is set. The mechanism corrects for changes in temperature in the hot and cold water lines within a range of pressure changes. As the line temperature varies, this valve maintains the proper temperature with a bi-metal spring which moves to adjust the hot and cold water lines (Figure 9).

The pressure-balancing mixing valve can be useful for showers. It maintains constant water pressure by compensating for changes in line pressure (Figure 10). The valve is a mechanical device which slides back and forth as

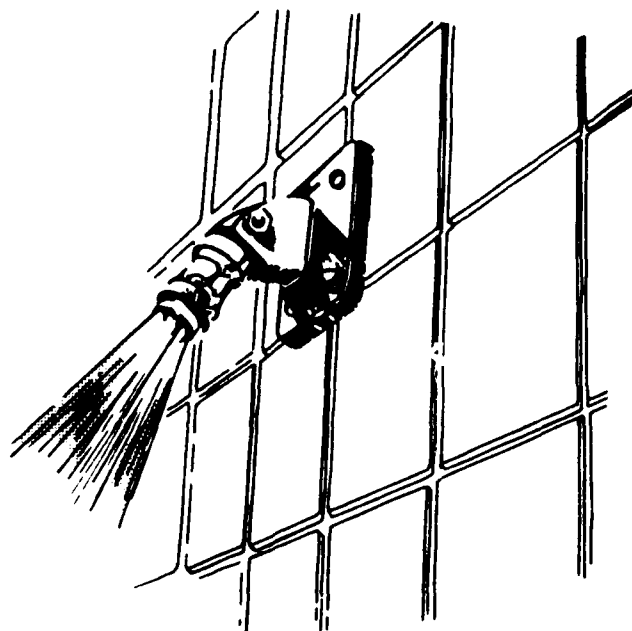


Figure 6. Low-flow showerhead.



EXTERNAL RESTRICTOR



INTERNAL RESTRICTOR



INTERNAL  
RESTRICTOR

Figure 7. Flow restrictors.

## PRESSURE COMPENSATOR

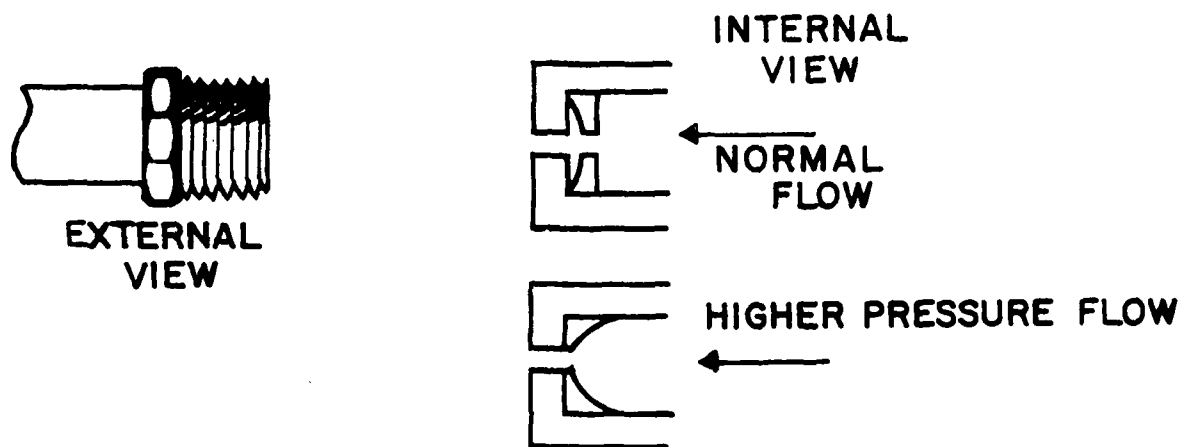


Figure 8. Flow regulator.

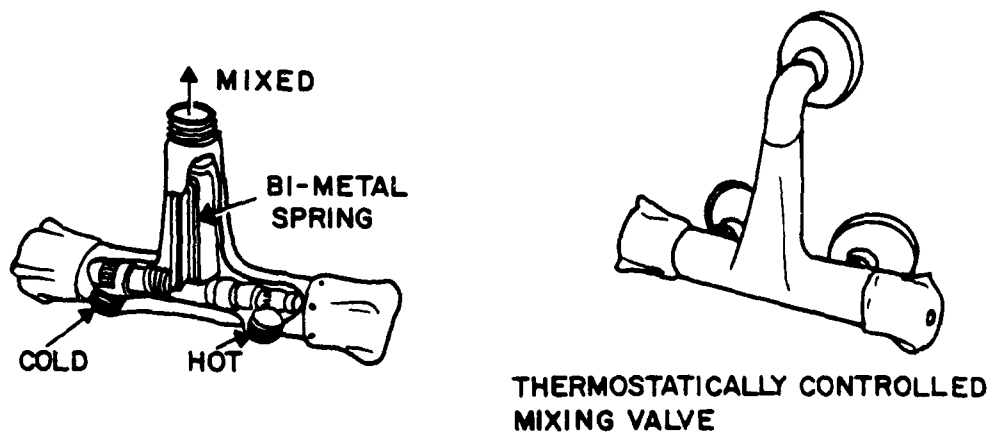


Figure 9. Thermostatic mixing valve.

the pressure changes. But unlike the thermostatic mixing valve, it does not compensate for fluctuation in the water line temperature.

#### *Appliances*

Water can be saved if residents use the special features now available on some household appliances. For example, a clothes washer might have variable water levels and a suds-saving cycle which reuses washwater, thus saving hot water and detergent. The average water use of a typical machine is 20 gal for the wash, 4 gal for a spray rinse, and 20 gal for a deep rinse. The suds-saver can cut water use by 20 percent. The savings from use of the adjustable level controls vary but can be significant.<sup>9</sup>

#### **PRESSURE-BALANCING MIXING VALVE**

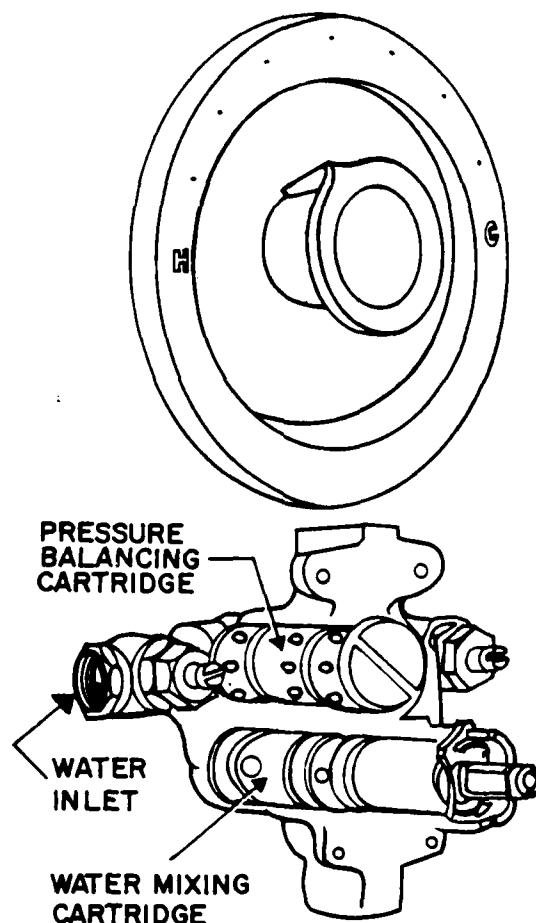


Figure 10. Pressure-balancing mixing valve.

<sup>9</sup> For water usage of some washing machines, see "Washing Machines," Consumer Reports, Vol 44, No. 11 (November 1979), p 652.

The dishwasher uses about 13 to 16 gal of water for a 60-minute cycle. Additional water is required for rinsing dishes before automatic washing and for pots if they are hand-washed. Newer models allow residents to vary the amount of water used, depending on the size of the load.

#### *Hot Water Usage*

Activities and appliances which use hot water can conserve not only the water, but also the energy used to heat it. (In a laundry, 67 percent of the primary energy is for hot water.<sup>10</sup>) These savings are very important because energy costs much more than water. Information on energy conservation which helps conserve water should be included in an installation's water conservation program.

#### Water Conservation in Public Buildings

Many techniques can save water not only in family housing, but also in public buildings such as gyms, offices, and banks. Automatic shutoff valves can be used on urinals and drinking fountains. Some unconventional equipment is being used — e.g., special-media (biological) toilets, air-assisted showers, and chemical toilets like those on campers and boats. Recycle-reuse schemes also are unconventional systems which can save large amounts of water. Although public opinion is against direct reuse for consumption, this water can be useful in other areas.<sup>11</sup> For example, CERL's field investigations have revealed that some Army posts use recycled water for irrigation, the industrial laundry, the car and tactical vehicle wash, recreational lakes, and the industrialized photographic lab.<sup>12</sup>

#### Device Evaluation and Selection

Each post must develop its own criteria for choosing device technology. Equipment, amount of water used, and attitudes toward conservation vary from installation to installation. Therefore, only general principles for selecting and evaluating conservation devices are discussed here.

Because many devices for saving water are available, obtaining the most effective equipment can be difficult. The facilities engineer should consider cost, budget, type of device, type of existing system, conservation goals, and residents' preferences. (The references in this report cite literature which may be helpful in making decisions.) The major concern is choosing components that are compatible with residential systems.

Information about the devices should be available from local dealers, manufacturers (Appendix B), or the General Services Administration. In

<sup>10</sup>W. P. Levins, Energy and the Laundry Process (Oak Ridge National Laboratory, April 1981).

<sup>11</sup>William H. Bruvold and James Cook, "Reclaiming and Reusing Wastewater," Water/Engineering and Management (April 1981).

<sup>12</sup>J. E. Matherly, M. J. Staub, L. J. Benson, and R. J. Fileccia, Water Usage Profile -- Fort Carson, Colorado, Interim Report N-34/ADA053227 (U.S. Army Construction Engineering Research Laboratory, 1978).

addition, installations can perform tests to find devices compatible with plumbing and to assess users' reactions to the fixtures.

The relative cost of various devices should be calculated before equipment is chosen. The rate of return on the initial investment may be figured in many ways. The payback period is the easiest to use; this is the number of years required to return the original investment. The method's weakness is that it ignores both returns beyond the payback period and the effects of time on the value of money. The net present value (NPV) method takes the present value of future cash flows, discounted at the appropriate cost of capital, minus the cost of the investment. The project should be accepted if the NPV is positive, and rejected if the NPV is negative. If two projects are mutually exclusive, the one with the greater NPV should be chosen.<sup>13</sup> The internal rate of return method uses the discount rate to equate the present value of future cash flows to the initial cost of the project.

The facilities engineer must also consider whether residents will accept various devices. An education program could explain the purpose and importance of conservation technology.<sup>14</sup> To help keep residents informed, the facilities engineer could use water bill inserts, pamphlets, handbooks and brochures, media advertisements, posters and displays, buttons and bumper stickers, fliers in the mail, information centers, telephone hot lines, school programs, speakers bureaus, film and slide shows, contests, billboards, newsletters, direct customer service, magazine articles, fairs, press releases, and test programs for water saving fixtures.

---

<sup>13</sup>Eugene F. Brigham, Financial Management Theory Practice (The Dryden Press, 1979).

<sup>14</sup>Arthur P. Brigham, "A Public Education Campaign to Conserve Water," Journal of the American Water Works Association, Vol 68, No. 12 (December 1976), pp 665-668.

#### 4 CONCLUSION

CERL's investigation of residential usage patterns at Army installations revealed many opportunities for installations to save water with efficient technologies and operating procedures. Most of the water conservation techniques identified would be equally applicable at installations inside and outside the continental United States under peacetime and mobilization conditions. CERL's work indicates that the following guidelines can help save water:

1. Water conservation should be considered as part of the installation's energy conservation program.
2. Water conservation techniques, such as installing devices on household fixtures, are an important part of comprehensive water supply planning.
3. Because many types of conservation devices are available, the facilities engineer can select proven device technology with which there is little risk of failure or public rejection. The transition from conventional fixtures in residence quarters to water conservation devices usually can be made without major behavior changes by occupants.

#### CITED REFERENCES

- Before the Well Runs Dry: A Seven-Step Procedure for Designing a Local Water Conservation Plan, Vol II (New England River Basin Commission, October 1980).
- Brigham, Arthur P., "A Public Education Campaign to Conserve Water," Journal of the American Water Works Association, Vol 68, No. 12 (December 1976), pp 665-668.
- Brigham, Eugene F., Financial Management Theory Practice (The Dryden Press, 1979).
- Bruvold, William H. and James Cook, "Reclaiming and Reusing Wastewater," Water/Engineering and Management (April 1981).
- Evaluation of Water Conservation for Municipal and Industrial Water Supplies -- Procedure Manual, IWR 80-1 (Institute for Water Resources, April 1980).
- "44 Ways To Be Water Wise" (Denver Water Department, n.d.).
- Heim, Paul M., "Conducting a Leak Detection Search," Journal of the American Water Works Association (February 1979).
- Inspection and Preventive Maintenance Services for Water Supply Systems at Fixed Installations, Technical Manual (TM) 5-661 (Headquarters [HQ], DA, September 1945).
- "Leak Survey Pays Off," Water & Sewage Works (November 1974).
- Levins, W. P., Energy and the Laundry Process (Oak Ridge National Laboratory, April 1981).
- Matherly, J. E., M. J. Staub, L. J. Benson, and R. J. Fileccia, Water Usage Profile -- Fort Carson, Colorado, Interim Report N-34/ADA053227 (U.S. Army Construction Engineering Research Laboratory, 1978).
- Milne, Murray, Residential Water Conservation, California Water Resources Center Report No. 35 (California Water Resources Center, March 1976).
- Municipal Officials Guide to Water Conservation (New England Interstate Water Pollution Control Commission, January 1980).
- Operation of Water Supply and Treatment Facilities at Fixed Army Installations, TM 5-660 (HQDA, November 1952).
- Planting Design, TM 5-830-1 (HQDA, June 1976).
- Planting -- Planting Turf, TM 5-830-2 (HQDA, October 1961).

Planting and Establishment of Trees, Shrubs, Ground Covers and Vines, TM 5-830-4 (HQDA, June 1976).

Plumbing and Pipefitting, TM 5-551 (HQDA, July 1971).

Rago, Richard J. and Donald E. Crum, "Leak Detection Program Trims Water Waste," Public Works (June 1976).

Repairs and Utilities -- Ground Maintenance and Land Management, TM 5-630 (HQDA, December 1967).

"Save H<sub>2</sub>O With Leak Detection," Facilities Engineering Support Agency (FESA) Bricks, Vol 3, No. 1 (January 1981).

"Washing Machines," Consumer Reports, Vol 44, No. 11 (November 1979), p 652.

Water Conservation Devices -- Residential Water Conservation, Water Research Capsule Report (Office of Water Research and Technology, U.S. Department of the Interior, 1977).

#### UNCITED REFERENCES

Ashton, William, Sandra Howard-Ferreira, and Larry Bond, An Incomplete Guide to Water Conservation; Volume 1: Executive Report (Department on Man-Environmental Studies, Faculty of Environmental Studies, University of Waterloo).

Ashton, William, Sandra Howard-Ferreira, and Larry Bond, An Incomplete Guide to Water Conservation; Volume 2: Residential Water Conservation (Department of Man-Environment Studies, Faculty of Environmental Studies, University of Waterloo).

Before the Well Runs Dry: Literature Survey and Analysis of Water Conservation, Vol 1 (New England River Basins Commission, July 1980).

Consumer Reports 1979 Buying Guide Issue, Vol 43, No. 12 (December 1978), pp 258-266.

Final and Comprehensive Report: Washington Suburban Sanitary Commission's Water Conservation/Wastewater Reduction Customer Education and Behavioral Change Program 1973-1974, "Bottle Kit" Project (The Washington Suburban Sanitary Commission, November 22, 1974).

How to Overhaul a Leaky Toilet: Home Owners Handbook (A Popular Science Publication, October 1979).

"Water: Time to Start Saving?" Consumer Reports, Vol 43, No. 5 (May 1978), pp 294-302.

## APPENDIX A:

### CASE HISTORIES

The following examples from CERL's field surveys indicate the benefits of water conservation programs in civilian communities:

1. California Department of Water Resources.

a. San Diego

Water conserved:  $9.77 \times 10^8$  gal/year

Cost of water: \$300,000/year

Energy savings: \$860,000/year.

b. Santa Cruz

Water conserved:  $3.13 \times 10^8$  gal/year

Cost of water: \$96,000/year

Energy savings: \$240,000/year.

c. El Segundo

Water conserved:  $4.07 \times 10^6$  gal/year

Cost of Water: \$1250/year

Energy saving: \$2600/year.

2. Washington Suburban Sanitary Commission.

Water conserved: 5.4 mgd. Five percent reduction in total household usage.

3. Madison, WI, saved \$750,000 by not having to drill new wells.

4. Elmhurst, IL, saved \$400,000 by not drilling new wells.

5. Boston Water and Sewer Commission has reduced average usage from 150 to 134 mgd.

APPENDIX B:

LIST OF MANUFACTURERS

Aerators

Conservation Associates, Inc.  
P.O. Box 4717  
Newark, DE 19711

Crest/Good Manufacturing Company, Inc.  
325 Underhill Boulevard  
Syosset, L.I., NY 11791

Ecology Products Plus, Inc.  
P.O. Box 1517  
North Wales, PA 19454

G&E Products, Inc.  
2082 South Grand Avenue  
Santa Ana, CA 92705

Key Marketing Corp.  
21241 Ventura Blvd, Suite 266  
Woodland Hills, CA 91364

Lynnwood Distributing Co., Inc.  
140 Greenwood Ave, P.O. Drawer T  
Midland Park, New Jersey 07432

Melard Mfg. Corp.  
153 Linden St.  
Passaic, NJ 07055

Metropolitan Watersaving Co., Inc.  
5130 MacArthur Blvd. N.W./Suite 106  
Washington, DC 20016

Ny-Del Corporation  
740 E. Alosta Ave., P.O. Box 155  
Glendora, CA 91740

Omni Products, Inc.  
55666-B Yucca Trail  
Yucca Valley, CA 92284

Savway Co., Inc.  
930 Clarkson Ave.  
Brooklyn, NY 11203

Speakman Company  
P.O. Box 191  
Wilmington, DE 19899

Walker, Crosweller & Co. Ltd.  
140 Greenwood Ave.  
Midland Park, NJ 07432

Water Saver, Inc.  
P.O. Box 401  
Frankfort, KY 40602

Wrightway Mfg. Co.  
1050 Central Avenue  
Park Forest South, IL 60466

Flow Restrictors

American Standard Aquamizer  
American Standard Inc.  
P.O. Box 2063  
New Brunswick, NJ 08903

Business Marketing System  
5936-B Don Way  
Carmichael, CA 95608  
(916) 485-7213

Crest/Good Manufacturing Company, Inc.  
325 Underhill Boulevard  
Syosset L.I, NY 11791

Eaton Corporation  
Controls Division  
Plumbing & Heating Products  
191 E. North Avenue  
Carol Stream, IL 60187

Ecology Products Plus Inc.  
P.O. Box 1517  
North Wales, PA 19454

G&E Products, Inc.  
2082 South Grand Ave.  
Santa Ana, CA 92705

Kohler Company  
Kohler, WI 53044  
(414) 457-4441

Melard Mfg. Corp.  
153 Linden Street  
Passaic, NJ 07055

Mini-Dam Watersaver Corp.  
640 S. Pickett Street  
Alexandria, VA 22304

Moody Consumer Products  
P.O. Box 15486/2201 S. Standard  
Santa Ana, CA 92705

Noland Co.  
2770 Warwick Blvd  
Newport News, VA 23607

Ny-Del Corp.  
740 E. Alosta Ave.  
Glendora, CA 91740

Omni Products, Inc.  
55666-B Yucca Trail  
Yucca Valley, CA 92284

Savway Co., Inc.  
930 Clarkson Ave.  
Brooklyn, NY 11203

Speakman Company  
P.O. Box 191  
Wilmington, DE 19899

Water Control Equipment, Inc.  
Box 18203-MC  
Houston, TX 77023  
(713) 371-9282

Water Guard Division  
Enden Enterprises  
P.O. Box 370  
Arroyo Grande, CA 93420

Water Saver, Inc.  
P.O. Box 401  
Frankfort, KY 40602

Western Water Conservation, Inc.  
10880 Wilshire Blvd., Suite 1600  
Los Angeles CA 90024  
(213) 879-5252

Woodward-Wagner Co.  
4041 Ridge Ave.  
Philadelphia, PA 19129

Wrightway Mfg. Co.  
1050 Central Avenue  
Park Forest South, IL 60466

#### Low-Flow Showerheads

American Standard  
P.O. Box 2003  
New Brunswick, NJ 08903

Aqua-Miser  
420 Washington Street  
Braintree, MA 02184

Chatham Brass Co., Inc.  
5 Olsen Avenue  
Edison, NJ 08817

Conservation Associates, Inc.  
P.O. Box 4717  
Newark, DE 19711

Eaton Corporation  
Control Products  
191 E. North Avenue  
Carol Stream, IL 60187

Ecology Products Plus, Inc.  
P.O. Box 1517  
North Wales, PA 19454

G&E Products, Inc.  
2082 South Grand Avenue  
Santa Ana, CA 92705

Key Marketing Corp "Nova Lowflow"  
21241 Ventura Blvd.  
Woodland Hills, CA 91364

Lynnwood Distributing Co., Inc.  
P.O. Box Drawer T, 140 Greenwood Avenue  
Midland Park, NJ 07432

Meland Mfg. Corp.  
153 Linden Street  
Passaic, NJ 07055

Metropolitan Watersaving Co., Inc.  
5130 MacArthur Blvd. N.W. Suite 106  
Washington, D.C. 20016

Omni Products, Inc.  
55606-B Yucca Trail  
Yucca Valley, CA 92284

Savway Co., Inc.  
930 Clarkson Ave.  
Brooklyn, NY 11203

Southwest Supply, Inc.  
6360 Carpenter Road  
Lucy, WA 98503

Speakman Company  
P.O. Box 191  
Wilmington, DE 19899

Water Saver, Inc.  
P.O. Box 401 West Main St.  
Frankfort, KY 40602

Wrightway Mfg. Co.  
1050 Central Avenue  
Park Forest South, IL 60466

#### Mixing Valves

Lynwood Distribution Co., Inc.  
P.O. Drawer T, Greenwood Avenue,  
Midland Park, NJ 07432  
(201) 447-1200

#### Shut-Off Values

Chicago Specialty Manufacturing Company  
7500 Linder Avenue, Box 1022  
Skokie, IL 60077

Savway Co., Inc.  
930 Clarkson Ave.  
Brooklyn, NY 11203

Speakman Company  
P.O. Box 191  
Wilmington, DE 19899

#### Toilet Inserts

Baron Manufacturing Co.  
"Water Saver 105"  
14439 N. 73rd St.  
Scottsdale, AZ 85260

Business Marketing Systems  
"Water Saver WS100"  
5936-B Don Way  
Carmichael, CA 95608

Chicago Specialty Manufacturing Company  
7500 Linder Avenue Box 1022  
Skokie, IL 60077

Crest Manufacturing Company  
"Water Skimp -R"  
325 Underhill Blvd.  
Syosset, L.I., NY 11791

Ecology Products Plus, Inc.  
"Moby Dike"  
P.O. Box 1517  
North Wales, PA 19454

G&E Products, Inc.  
2082 South Grand Avenue  
Santa Ana, CA 92705

Key Marketing Corp.  
"Mini-flusher MF544"  
21241 Ventura Blvd.  
Woodland Hills, CA 91364

Metropolitan Watersaving Co., Inc.  
"Little John"  
5130 MacArthur Blvd. N.W./Suite 106  
Washington, D.C. 20016

Ny-Del Corp. "Saveit Watersaver SA 720"  
P.O. Box 155  
Glendora, CA 91740

Savway Co. Inc. "Little John"  
930 Clarkson Ave.  
Brooklyn, NY 11203

Walker, Crossweller & Co. Ltd.  
140 Greenwood Avenue  
Midland Park, NJ 07432

Water-Saving and Two-Stage Toilets

American Standard "Cadet" 2.5  
gallon flush  
P.O. Box 2003  
New Brunswick, NJ 08903

Borg-Warner "Artesian Water-Saver  
Siphon-Jet Toilet"  
Plumbing Products Division  
Mansfield, OH 44901

Briggs "Water-Saving Conserver" 3.5  
Gallon Flush, many styles  
Georgia -- 1534 Dunwoody Village  
Parkway, Suite 106,  
Atlanta, GA 30338  
(404) 394-6311  
Illinois -- 339 West River Road,  
Elgin, IL 60129  
(312) 695-8941  
Ohio -- 8040 Hosbrook Road, Suite  
110 Cincinnati, OH 45236  
(312) 695-8941  
Texas -- 1010 West Mockingbird Lane,  
Suite 177, Dallas TX 75247,  
(214) 630-2690

Chicago Specialty Manufacturing Company  
"Two-Stage Flush Valve"  
7500 Linder Avenue Box 1022  
Skokie, IL 60077

Crane "Radcliffe 3143"  
17900 Skypark Circle  
Irvine, CA 92664

Elgin "Emblem" 3.5 Gallon Flush  
Three Gateway Center  
Pittsburgh, PA 15222  
(412) 471-2402

The Ford Corp. "Superinse"  
1.0 Gallon Flush  
P.O. Box 1285  
Ann Arbor, MI 48106

Geberit Manufacturing, Inc.  
1100 Boone Dr.  
Michigan City, IN 46360

Idea "IFO Cascade Water Closet"  
0.8 Gallon flush  
495 Main Street, P.O. Box 1020  
Murphys, CA 95247

International Water Saver Toilets Inc.  
1.0 Gallon Flush  
Box 416  
Valley City, OH 44280

Kohler "Wellworth Water-Guard"  
3.5 Gallon Flush  
Kohler Company  
Kohler, WI 53044

Microphor Air Assisted  
Two Quart Flush Model LF-210-TE  
P.O. Box 40  
Willis, CA 94540  
(707) 459-5563

Savway Co., Inc. 2 Stage Flush  
930 Clarkson Ave.  
Brooklyn, NY 11203

Universal-Rundle "Thermo-Tank"  
3.5 Gallon Flush  
217 North Mill Street  
New Castle, PA 16103

Water Savers, Inc. "Two Stage Flush"  
P.O. Box 552 401 West Main Street  
Frankfort, KY 40602

METRIC CONVERSION CHART

$$1 \text{ gal} = 3.785 \text{ L}$$

$$1 \text{ mgd} = 3785.0 \text{ kL/day}$$

$$1 \text{ psi} = 6.895 \times 10^3 \text{ Pa}$$

# CERL DISTRIBUTION

Chief of Engineers  
ATTN: Tech Monitor  
ATTN: DAEN-AS1-L (2)  
ATTN: DAEN-CCP  
ATTN: DAEN-CW  
ATTN: DAEN-DAE  
ATTN: DAEN-DAE-2  
ATTN: DAEN-DAE-3  
ATTN: DAEN-DAE-4  
ATTN: DAEN-DAE-5  
ATTN: DAEN-DAE-6  
ATTN: DAEN-DAE-7  
ATTN: DAEN-DAE-8  
ATTN: DAEN-DAE-9  
ATTN: DAEN-DAE-10  
ATTN: DAEN-DAE-11  
ATTN: DAEN-DAE-12  
ATTN: DAEN-DAE-13  
ATTN: DAEN-DAE-14  
ATTN: DAEN-DAE-15  
ATTN: DAEN-DAE-16  
ATTN: DAEN-DAE-17  
ATTN: DAEN-DAE-18  
ATTN: DAEN-DAE-19  
ATTN: DAEN-DAE-20  
ATTN: DAEN-DAE-21  
ATTN: DAEN-DAE-22  
ATTN: DAEN-DAE-23  
ATTN: DAEN-DAE-24  
ATTN: DAEN-DAE-25  
ATTN: DAEN-DAE-26  
ATTN: DAEN-DAE-27  
ATTN: DAEN-DAE-28  
ATTN: DAEN-DAE-29  
ATTN: DAEN-DAE-30  
ATTN: DAEN-DAE-31  
ATTN: DAEN-DAE-32  
ATTN: DAEN-DAE-33  
ATTN: DAEN-DAE-34  
ATTN: DAEN-DAE-35  
ATTN: DAEN-DAE-36  
ATTN: DAEN-DAE-37  
ATTN: DAEN-DAE-38  
ATTN: DAEN-DAE-39  
ATTN: DAEN-DAE-40  
ATTN: DAEN-DAE-41  
ATTN: DAEN-DAE-42  
ATTN: DAEN-DAE-43  
ATTN: DAEN-DAE-44  
ATTN: DAEN-DAE-45  
ATTN: DAEN-DAE-46  
ATTN: DAEN-DAE-47  
ATTN: DAEN-DAE-48  
ATTN: DAEN-DAE-49  
ATTN: DAEN-DAE-50  
ATTN: DAEN-DAE-51  
ATTN: DAEN-DAE-52  
ATTN: DAEN-DAE-53  
ATTN: DAEN-DAE-54  
ATTN: DAEN-DAE-55  
ATTN: DAEN-DAE-56  
ATTN: DAEN-DAE-57  
ATTN: DAEN-DAE-58  
ATTN: DAEN-DAE-59  
ATTN: DAEN-DAE-60  
ATTN: DAEN-DAE-61  
ATTN: DAEN-DAE-62  
ATTN: DAEN-DAE-63  
ATTN: DAEN-DAE-64  
ATTN: DAEN-DAE-65  
ATTN: DAEN-DAE-66  
ATTN: DAEN-DAE-67  
ATTN: DAEN-DAE-68  
ATTN: DAEN-DAE-69  
ATTN: DAEN-DAE-70  
ATTN: DAEN-DAE-71  
ATTN: DAEN-DAE-72  
ATTN: DAEN-DAE-73  
ATTN: DAEN-DAE-74  
ATTN: DAEN-DAE-75  
ATTN: DAEN-DAE-76  
ATTN: DAEN-DAE-77  
ATTN: DAEN-DAE-78  
ATTN: DAEN-DAE-79  
ATTN: DAEN-DAE-80  
ATTN: DAEN-DAE-81  
ATTN: DAEN-DAE-82  
ATTN: DAEN-DAE-83  
ATTN: DAEN-DAE-84  
ATTN: DAEN-DAE-85  
ATTN: DAEN-DAE-86  
ATTN: DAEN-DAE-87  
ATTN: DAEN-DAE-88  
ATTN: DAEN-DAE-89  
ATTN: DAEN-DAE-90  
ATTN: DAEN-DAE-91  
ATTN: DAEN-DAE-92  
ATTN: DAEN-DAE-93  
ATTN: DAEN-DAE-94  
ATTN: DAEN-DAE-95  
ATTN: DAEN-DAE-96  
ATTN: DAEN-DAE-97  
ATTN: DAEN-DAE-98  
ATTN: DAEN-DAE-99  
ATTN: DAEN-DAE-100

FESA, ATTN: Library 22060

FESA, ATTN: DET 111 79906

US Army Engineer Districts

ATTN: Library  
Alaska 79501  
Al Batin 09516  
Albuquerque 97103  
Baltimore 21203  
Buffalo 14207  
Charleston 29402  
Chicago 60604  
Detroit 48231  
Far East 96301  
Fort Worth 76102  
Galveston 77550  
Huntington 25721  
Jacksonville 32232  
Japan 96343  
Kansas City 64106  
Little Rock 72203  
Los Angeles 90053  
Louisville 40201  
Memphis 38103  
Mobile 36628  
Nashville 37202  
New England 02154  
New Orleans 70160  
New York 10007  
Norfolk 23510  
Omaha 68102  
Philadelphia 19106  
Pittsburgh 15222  
Portland 97208  
Riyadh 39038  
Rock Island 61201  
Sacramento 95814  
San Francisco 94105  
Savannah 31402  
Seattle 98124  
St. Louis 63101  
St. Paul 55101  
Tulsa 74102  
Wicksburg 39180  
Walla Walla 99362  
Wilmington 28401

JS Army Engineer Divisions

ATTN: Library  
Europe 29757  
Huntsville 35807  
Lower Mississippi Valley 39180  
Middle East 29038  
Middle East (Rear) 22601  
Missouri River 68101  
North Atlantic 10007  
North Central 06005  
North Pacific 37208  
Ohio River 45201  
Pacific Ocean 36858  
South Atlantic 30303  
South Pacific 94111  
Southwestern 75202

JS Army Europe

HQ, 7th Army Training Command 09114  
ATTN: AETTG-DEM (5)  
HQ, 7th Army ODCS/Engr. 09403  
ATTN: AEAEN-EN (4)  
V Corps 39079  
ATTN: AETVOEN (5)  
VII Corps 39154  
ATTN: AETSDEN (5)  
21st Support Command 09325  
ATTN: AEREN (5)  
Berlin 09742  
ATTN: AEBAN-EN (2)  
Southern European Task Force 09168  
ATTN: AEESE-ENG (3)  
Installation Support Activity 09403  
ATTN: AEEUS-PP

8th USA, Korea  
ATTN: EAFE-H 96271  
ATTN: EAFE-P 96259  
ATTN: EAFE-T 96212

8th USA, Korea

ATTN: EAFE-H 96271  
ATTN: EAFE-P 96259  
ATTN: EAFE-T 96212

ROK/US Combined Forces Command 96301  
ATTN: EUSA-HHC-CFC/Engr

USA Japan (USARJ)

Ch. FE Div, AJEN-FE 96343  
Fac Engr (Honsu) 96341  
Fac Engr (Okinawa) 96331

Rocky Mt. Area 80903

Area Engineer, AEDC-Area Office  
Arnold Air Force Station, TN 37389

Western Area Office, CE  
Vanderberg AFB, CA 93437

416th Engineer Command 50623

ATTN: Facilities Engineer

US Military Academy 10996

ATTN: Facilities Engineer  
ATTN: Dept of Geography &  
Computer Science  
ATTN: OSCPER/MAEN-A

Engr. Studies Center 20315

ATTN: Library

AMMRC, ATTN: DRXMR-WE 02172

USA ARRCOM 61299

ATTN: ORCIS-RI-1  
ATTN: ORSAR-IS

DARCOM - Dir., Inst., & Svcs.

ATTN: Facilities Engineer  
ARRADCOM 07801  
Aberdeen Proving Ground 21005  
Army Mater. and Mechanics Res. Ctr.  
Corpus Christi Army Depot 78419  
Harry Diamond Laboratories 20783  
Dugway Proving Ground 84022  
Jefferson Proving Ground 47250  
Fort Monmouth 07703  
Letterkenny Army Depot 17201  
Natick R&D Ctr. 01760  
New Cumberland Army Depot 17070  
Pueblo Army Depot 81001  
Red River Army Depot 75501  
Redstone Arsenal 35809  
Rock Island Arsenal 61299  
Savanna Army Depot 61074  
Sharpe Army Depot 95331  
Seneca Army Depot 14541  
Tobyhanna Army Depot 18466  
Tooele Army Depot 84074  
Watervliet Arsenal 12189  
Yuma Proving Ground 95364  
White Sands Missile Range 88002

OLA ATTN: OLA-WI 22314

FORSCOM

FORSCOM Engineer, AT : AFEN-FE  
ATTN: Facilities Engineer  
Fort Buchanan 00934  
Fort Bragg 28307  
Fort Campbell 42223  
Fort Carson 80913  
Fort Devens 01433  
Fort Drum 13601  
Fort Hood 76544  
Fort Indiantown Gap 17003  
Fort Irwin 32311  
Fort Sam Houston 78234  
Fort Lewis 38433  
Fort McCoy 54656  
Fort McPherson 30330  
Fort George G. Meade 20755  
Fort Ord 93941  
Fort Polk 71459  
Fort Richardson 99505  
Fort Riley 66442  
Presidio of San Francisco 94129  
Fort Sheridan 60037  
Fort Stewart 31313  
Fort Vainwright 99703  
Vancouver Bks. 98660

HSC

ATTN: HSLD-F 78234  
ATTN: Facilities Engineer  
Fitzsimons AMC 80240  
Walter Reed AMC 20012

INSCOM - Ch. Instl. Div.

ATTN: Facilities Engineer  
Arlington Hall Station (2) 22212  
Vint Hill Farms Station 22186

MDW

ATTN: Facilities Engineer  
Cameron Station 22314  
Fort Lesley J. McNair 20319  
Fort Myer 22211

MTMC

ATTN: MTMC-SA 20315  
ATTN: Facilities Engineer  
Oakland Army Base 94626  
Daytone MOT 37002  
Sunny Point MOT 28461

NARADCOM, ATTN: DRONA-F 171190

TARCOM, Fac. Div. 48090

TRADOC

HQ, TRADOC, ATTN: ATEN-FE  
ATTN: Facilities Engineer  
Fort Belvoir 22060  
Fort Benning 31905  
Fort Bliss 79916  
Carlisle Barracks 17013  
Fort Chaffee 72902  
Fort Dix 08640  
Fort Eustis 23604  
Fort Gordon 30905  
Fort Hamilton 11252  
Fort Benjamin Harrison 46216  
Fort Jackson 29207  
Fort Knox 40121  
Fort Leavenworth 66027  
Fort Lee 23801  
Fort McClellan 36205  
Fort Monroe 23651  
Fort Rucker 36362  
Fort Sill 73503  
Fort Leonard Wood 65473

TSARCOM, ATTN: STSAS-F 53120

USACC

ATTN: Facilities Engineer  
Fort Huachuca 35613  
Fort Ritchie 21719

WESTCOM

ATTN: Facilities Engineer  
Fort Shafter 96858  
ATTN: APEN-IM

SHAPE 09055

ATTN: Survivability Section, CCB-OPS  
Infrastructure Branch, LANDA

HQ USEUCOM 09128

ATTN: ECJ 477-LOE

Fort Belvoir, VA 22060

ATTN: ATZA-OTE-EM  
ATTN: ATZA-OTE-SW  
ATTN: ATZA-FE  
ATTN: Engr. Library  
ATTN: Canadian Liaison Office (2)  
ATTN: IWR Library

Cold Regions Research Engineering Lab 03755

ATTN: Library

ETL, ATTN: Library 22060

Waterways Experiment Station 39180

ATTN: Library

HQ, XVIII Airborne Corps and 28307

Ft. Bragg

ATTN: AFZA-FE-EE

Chenute AFB, IL 61868

3345 CES/OE, Stop 27

Horton AFB 92409

ATTN: AFRC-EX/OEE

Tyndall AFB, FL 32403

AFESC/Engineering & Service Lab

NAFEC

ATTN: RDT&E Liaison Office  
Atlantic Division 23511  
Chesapeake Division 20374  
Southern Division 29411  
Pacific Division 98680  
Northern Division 19112  
Western Division 64066  
ATTN: Sr. Tech. FAC-03T 22332  
ATTN: Asst. CDR R&D, FAC-03 22332

NCEL 93041

ATTN: Library (Code LOBA)

Defense Technical Info. Center 22314

ATTN: ODA (12)

Engineering Societies Library 10017

New York, NY

National Guard Bureau 20310

Installation Division

JS Government Printing Office 22304

Receiving Section/Depository Copies 21

ENR Team Distribution

Chief of Engineers  
ATTN: DAEN-ZCF-H  
ATTN: DAEN-ZCF-J  
ATTN: DAEN-ECZ-A

US Army Engineer District  
New York 10007  
ATTN: Chief, NANEN-E  
ATTN: Chief, Design Br.  
Pittsburgh 15222  
ATTN: Chief, Engr Div  
Philadelphia 19106  
ATTN: Chief, NAPEN-E  
Norfolk 23510  
ATTN: Chief, NAOPEN-D  
Huntington 25721  
ATTN: Chief, ORHED-H  
Wilmington 28401  
ATTN: Chief, SAWEN-PM  
ATTN: Chief, SAWEN-E  
Charleston 29402  
ATTN: Chief, Engr Div  
Savannah 31402  
ATTN: Chief, SASAS-L  
Jacksonville 32232  
ATTN: Env Res Br  
Mobile 36628  
ATTN: Chief, SAMEN-C  
Vicksburg 39180  
ATTN: Chief, Engr Div  
Louisville 40201  
ATTN: Chief, Engr Div  
St. Paul 55101  
ATTN: Chief, ED-H  
Chicago 60604  
ATTN: Chief, MCCO-R  
ATTN: Chief, MCCO-H  
ATTN: Chief, MCCPD-ER  
ATTN: Chief, MCCPE-PES  
St. Louis 63101  
ATTN: Chief, ED-B  
ATTN: Chief, ED-D  
Kansas City 64106  
ATTN: Chief, Engr Div  
Omaha 68102  
ATTN: Chief, Engr Div  
Little Rock 72203  
ATTN: Chief, Engr Div  
Tulsa 74102  
ATTN: Chief, Engr Div  
Fort Worth 76102  
ATTN: Chief, SWFED-D  
ATTN: Chief, SWFED-MA/MR  
Galveston 77550  
ATTN: Chief, SWGAS-L  
ATTN: Chief, SWGCO-M  
Los Angeles 90053  
ATTN: Chief, SPLED-E  
San Francisco 94105  
ATTN: Chief, Engr Div  
Sacramento 95814  
ATTN: Chief, SPKED-D  
Far East 96301  
ATTN: Chief, Engr Div  
Seattle 98124  
ATTN: Chief, NPSEN-FM  
ATTN: Chief, EN-DB-SE  
ATTN: Chief, NPSEN-PL-WC  
ATTN: Chief, NPSEN-PL-ER  
Walla Walla 99362  
ATTN: Chief, Engr Div  
Alaska 99501  
ATTN: Chief, NPASA-R

US Army Engineer Division  
New England 02154  
ATTN: Chief, NEDED-E  
North Atlantic 10007  
ATTN: Chief, NADEN-T  
Middle East (Rear) 22601  
ATTN: Chief, MEDED-T  
South Atlantic 30303  
ATTN: Chief, SADEN-TE

US Army Engineer Division  
Huntsville 35807  
ATTN: Chief, HNDED-CS  
ATTN: Chief, HNDED-ME  
ATTN: Chief, HNDED-SR  
Lower Mississippi Valley 39180  
ATTN: Chief, PO-R  
Ohio River 45201  
ATTN: Chief, Engr Div  
North Central 60605  
ATTN: Chief, Engr Planning Br  
Missouri River 68101  
ATTN: Chief, MRDED-T  
Southwestern 75242  
ATTN: Chief, SWDED-TH  
North Pacific 97208  
ATTN: Chief, Engr. Div.  
South Pacific 94111  
ATTN: Chief, SPDED-TG  
ATTN: Laboratory  
Pacific Ocean 96858  
ATTN: Chief, Engr Div  
ATTN: Chief, PODED-MP  
ATTN: Chief, PODED-P

5th US Army 78234  
ATTN: AFKB-LG-E

6th US Army 94129  
ATTN: AFKC-EN

7th US Army 09407  
ATTN: AETTM-HRD-EHD

10th Medical Laboratory  
APO New York 09180

US Army Foreign Science & Tech Center  
ATTN: Charlottesville, VA 22901  
ATTN: Far East Office 96328

USA ARRADCOM  
ATTN: DRDAR-LCA-OK

West Point, NY 10996  
ATTN: Dept of Mechanics  
ATTN: Library

Ft. Belvoir, VA 22060  
ATTN: Learning Resources Center  
ATTN: ATSE-TD-IL (2)

Ft. Clayton Canal Zone 34004  
ATTN: DFAE

Ft. A. P. Hill 24502  
ATTN: FE

Ft. Leavenworth, KS 66027  
ATTN: ATZLCA-SA

Ft. Lee, VA 23801  
ATTN: DRXMC-D (2)

Ft. McPherson, GA 30330  
ATTN: AFEN-CD

Ft. Monroe, VA 23651  
ATTN: ATEN-AD (3)  
ATTN: ATEN-FE-E  
ATTN: ATEN-FE-U

Aberdeen Proving Ground, MD 21005  
ATTN: AMXHE  
ATTN: HSE-EW  
ATTN: OAC-ARI-E

Naval Facilities Engr Command 22332  
ATTN: Code 04

US Naval Oceanographic Office 39527  
ATTN: Library

Naval Training Equipment Center 32813  
ATTN: Technical Library

Port Hueneme, CA 93043  
ATTN: Morell Library

Bolling AFB, DC 20330  
AF/LEEEU

WASH DC 20330  
AF/ROXT

Little Rock AFB  
ATTN: 314/DEEE

Patrick AFB, FL 32925  
ATTN: XRO

Tinker AFB, OK 73145  
2854 ABG/DEEE

Tyndall AFB, FL 32403  
AFESC/PRT

Bldg Research Advisory Board 20418

Dept of Transportation  
Tallahassee, FL 32304

Dept of Transportation Library 20590

Transportation Research Board 20418

Airports and Construction Services Dir  
Ottawa, Ontario, Canada K1A 0N8

Division of Building Research  
Ottawa, Ontario, Canada K1A 0R6

National Defense Headquarters  
Ottawa, Ontario, Canada K1A 0K2

105  
1-83

Water conservation methods for U.S. Army installations / by R. J. Scholze...  
(et al.) - Champaign, ILL : Construction Engineering Research Laboratory ; available from NTIS, 1983.  
2v. (Technical report / Construction Engineering Research Laboratory ; N-146)

Contents. - v. I, Residential usage management. - v.2, Irrigation management.

I. Water conservation. 2. Turf management. I. Scholze, Richard J. II. Benson, Leslie J. III. Kamiya, Mark A. IV. Staub, Mary J. V. Bandy, John T. VI. Series : Technical report (Construction Engineering Research Laboratory) ; N-146.

END

FILMED

6-83

DTIC