



# WAVE-Saver Water Management Software

## WAVE's Mission

WAVE (Water Alliances for Voluntary Efficiency) is a non-regulatory water-efficiency partnership created and supported by U.S. EPA. WAVE's mission is to encourage commercial businesses and institutions to reduce water consumption while increasing efficiency, profitability and competitiveness.

## Software Capabilities

To achieve maximum water-use efficiency, WAVE members receive WAVE-Saver, an interactive, PC-based software tool that enables hotel maintenance staff to survey water use and identify water-saving opportunities. Even staff members with limited computer skills can easily:

- ◆ Calculate the true incremental cost of water
- ◆ Create budget projections based on historical rate and occupancy patterns
- ◆ Evaluate hundreds of efficiency options using "intelligent" look-up tables and databases
- ◆ Select, customize and print property-specific forms to guide the collection of data
- ◆ Analyze high-efficiency equipment upgrades using on-line help files which incorporate color graphics and full-motion video

## Computer Hardware

WAVE-Saver installs in minutes and runs with any off-the-shelf, IBM-compatible PC with Windows 3.X installed. No proprietary hardware is needed. Required components are available at most local computer dealers. Technical support is provided free to WAVE members.

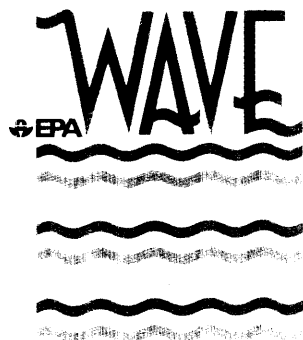
System Configuration	CPU Type	RAM (Random Access Memory)	Free Disk Space	Operating Software Installed
Recommended:	486SX33	8 MB	15 MB	DOS-6 + Windows 3.1
Minimum:	386SX	4 MB	10 MB	DOS-5 + Windows 3.1

Multimedia capability also required. Call 1-800-993-WAVE for specifications.

## Sponsors

WAVE-Saver was developed in conjunction with leading water-use experts, and sponsored by U.S. EPA and Metropolitan Water District of Southern California.

For more information, please contact: WAVE Program Director, U.S. EPA, 401 M St. SW—Mail Stop 4204, Washington, DC 20460. Or call (202) 260-7288. Fax: (202) 260-1827.



**Water Alliances For  
Voluntary Efficiency**



**Recycled/Recyclable**  
Printed with Soy/Canola Ink on paper that  
contains at least 50% post-consumer recycled fiber