



Central Basin Municipal Water District

17140 S. Avalon Blvd • Suite 210 • Carson, CA 90746-1296

telephone 310-217-2411 • fax 310-217-2414

**For Immediate Release
August 19, 2004**

**Contact: Melinda Weaver
(310) 660-6217**

Central Basin Serves Up a New Conservation Device for Restaurants
FREE installation of low-flow, pre-rinse kitchen sprayers for local businesses

Carson, CA – To help restaurants cut back on the significant amounts of water daily to wash dishes, West Basin Municipal Water District is continuing its latest program, “Rinse & Save.” Through a grant from the California Urban Water Conservation Council, West Basin is offering FREE high-velocity, low-flow pre-rinse kitchen sprayers with FREE installation to local businesses.

Installing the kitchen sprayers could save up to 300 gallons per day. They also save on heating and waste-water expenses, for a total annual savings of up to \$1,300 per business. These sprayers use only 1.6 gallons of water per minute, compared to older models that use 2 to 6 gallons per minute. The 1,007 valves currently installed in the Central Basin service area are saving 57 million gallons each year.

“This is a great program,” Central Basin Board President Bob Apodaca said. “Like the other water-saving device programs we offer, this helps businesses conserve a significant amount of water. Plus, they can save money doing it. You can’t beat that.”

Any food service industry business in the Central Basin service area is eligible for this program. For more information about the “Rinse & Save” program, call 800-423-9896.

Central Basin is a public agency that wholesales imported water to cities, mutual water companies, investor-owned utilities and private companies in southeast Los Angeles County, serving a population of more than 1.5 million. In addition, Central Basin provides the region with recycled water for municipal, commercial and industrial uses. Formed in 1952, Central Basin is committed to ensuring a safe and reliable water supply for the region.

###