CLARK COUNTY WATER RECLAMATION DISTRICT RECEIVES PLATINUM PEAK PERFORMANCE AWARD

National Association of Clean Water Agencies recognizes the District with a total of three esteemed industry awards

The Clark County Water Reclamation District has received a Platinum Peak Performance Award from the National Association of Clean Water Agencies (NACWA) for the Flamingo Water Resource Center and the Laughlin Water Resource Center. The Moapa Valley Treatment Facility received the prestigious Gold Award and the Indian Springs Treatment Facility received the meritorious Silver Award. The District is the largest wastewater agency in Nevada, operating six treatment facilities.

NACWA's Peak Performance Awards program recognizes NACWA-member agency facilities for excellence in wastewater treatment as measured by compliance with their National Pollutant Discharge Elimination System (NPDES) permits. The highest performance recognition level is the Platinum Peak Performance Award that honors treatment plants that achieved 100 percent compliance with their permit over a consecutive five-year period.

"These awards demonstrate the hard work of every District employee and their commitment to the water care cycle," said Clark County Commissioner Larry Brown. "By continuing to meet and exceed the NPDES permits, the District remains dedicated to protecting our community's most valuable resource, water. It is a great recognition and we're proud of our 'Clean Water Team' members."

About the District:
The agency services the unincorporated portions of Clark County, within the Las Vegas Valley, as well as the communities of Blue Diamond, Indian Springs, Laughlin, Moapa Valley and Searchlight. The District collects and treats wastewater utilizing more than 2,100 miles of pipeline, six treatment facilities and 23 lift stations, producing more than 100 million gallons of clean water each day. For more information, visit cleanwaterteam.com

www.cleanwaterteam.com

###

FOR IMMEDIATE RELEASE
Kim Adler – 702.668.8046
kadler@cleanwaterteam.com