

August 13, 2019

DeAnne Blackmon, Public Information Specialist 310-660-6236 | deanneb@westbasin.org

WEST BASIN ANNOUNCES TWO NEW RECYCLED WATER CONNECTIONS IN EL SEGUNDO

Wiseburn High School and the AC Hotel to save an estimated three million gallons of drinking water per year

CARSON, Calif. – Today the West Basin Municipal Water District (West Basin) announced the connection of two new recycled water customers in El Segundo, Calif.: Wiseburn High School, home of Da Vinci Communications, Da Vinci Design, and Da Vinci Science; and the AC Hotel, a Marriott hotel located on East Maple Avenue.

The new Wiseburn High School pipeline connection will provide 10 acre-feet per year of recycled water for landscape irrigation across the campus. Similarly, the hotel will use a projected 1 acre-feet per year for outdoor irrigation. By using recycled water instead of potable drinking water, an estimated savings of over three million gallons of treated drinking water per year is expected to be achieved. The recycled water will be distributed from West Basin's Edward C. Little Water Recycling Facility in El Segundo, with the City of El Segundo serving as the purveyor to the school and hotel.

"West Basin thanks Wiseburn High School and the AC Hotel for their environmental stewardship and commitment to protecting our region's water supply by using recycled water," said West Basin Board President Scott Houston, who represents the Division IV City of El Segundo. "West Basin continues to expand its recycled water program throughout the South Bay by working with organizations that share a mutual goal of achieving long-term water reliability across our service area."

For more information, visit: www.westbasin.org/recycled-water.

###

West Basin Municipal Water District (West Basin) is a wholesale water agency that serves nearly one million people in 17 cities and unincorporated areas in Los Angeles County. West Basin provides imported drinking water, recycled water, as well as conservation and education programs. Through its Water for Tomorrow Program, West Basin is committed to protecting, diversifying, and securing our water supply for the future while continuing a history of innovation and industry leadership. Visit www.westbasin.org to learn more.