

press release



Toms River, NJ
6/25/18

SUEZ PROMOTES SUMMER CONSERVATION PROGRAM TO HELP CUSTOMERS SAVE WATER AND MONEY

Homeowners, businesses and seasonal visitors can participate to preserve resources

SUEZ announced today that it is again offering a complimentary lawn watering education program called Evapotranspiration for customers in Delaware, New York and South Jersey.

Evapotranspiration (ET) is a measure of water loss from soil through evaporation and moisture loss from plant life through transpiration.

The daily ET calculation is conveniently available on the SUEZ website at www.mysuezwater.com/trgreenlawns.

By entering a zip code, customers can quickly view how many minutes to water lawns in order for turf and garden areas to stay green and healthy, while at the same time save money and conserve a precious natural resource. Customers are also invited to register for a daily opt-in message, to have daily lawn watering data delivered directly to their e-mail inboxes or telephones.

In a cooperative venture with the Office of the State Climatologist at Rutgers University, the ET index is calculated utilizing air temperature, relative humidity, solar radiation, and wind speed from specific SUEZ regional weather stations in Delaware, New York and South Jersey.

“Rutgers is delighted that SUEZ, again, has selected our technical team to provide the Company’s customers with the most accurate weather data for its 2018 lawn watering program,” said David Robinson, NJ State Climatologist. “Our primary responsibility is to collect environmental climate data, observe climate variables from official government and private observation stations, and deliver the best information for efficient use of water for lawns within the specific SUEZ delivery areas,” Robinson added.

“SUEZ is pleased to offer this ET program as a courtesy to residents during the summer when outdoor watering can account for a 50 percent increase in water usage,” said Jim Mastrokalos, Director of Operations. “Lawns are often over-watered, resulting in unnecessarily higher water bills for our customers and the wasting of precious, treated water,” he added.

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About SUEZ in North America

SUEZ in North America operates across all 50 states and Canada with 6,700 employees dedicated to environmental sustainability and smart and sustainable resource management. The company provides drinking water, wastewater and waste collection service to 6.4 million people on a daily basis; treats over 600 million gallons of water and over 450 million gallons of wastewater each day; delivers water treatment and advanced network solutions to 16,000 industrial and municipal sites; processes 55,000 tons of waste for recycling; rehabilitates and maintains water assets for more than 4,000 municipal and industrial customers; and manages \$4.1 billion in total assets. The company posted revenues of \$1.064 billion in 2017 and is a subsidiary of Paris-based SUEZ.

SUEZ

With 90,000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries to optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution. With the full potential of digital technologies and innovative solutions, the Group recovers 17 million tons of waste a year, produces 3.9 million tons of secondary raw materials and 7 TWh of local renewable energy. It also secures water resources, delivering wastewater treatment services to 58 million people and reusing 882 million m³ of wastewater. SUEZ generated total revenues of \$19.6 billion (15.9 billion euros) in 2017.

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