

# City of San Diego Customers! Outdoor Water Conservation Rebates



## Residential Rebates

for City of San Diego Public Utility customers residing in a single-family home, duplex, townhome or condo.

- \$ Smart Controller Rebates: up to \$400
- \$ Micro-irrigation Rebates: \$0.20/sq. ft. up to \$195
- \$ Sustainable Landscape - Turf Replacement Rebates: \$1.25 or \$1.50/sq. ft. up to \$2,000 (front yards only)



## Commercial Rebates

for City of San Diego Public Utility commercial and multi family customers.

- \$ Smart Controller Rebates: up to \$1,700/\$25 per station
- \$ Micro-irrigation Rebates: \$0.20/sq. ft. up to \$1,000
- \$ Sustainable Landscape - Turf Replacement Rebates: \$1.50/sq. ft. up to \$9,000

### About Smart Controllers

Smart Controllers (also known as weather based irrigation controllers or WBICs) use site specific weather information to automatically adjust the water applied to the landscape. If it rains, some Smart Controllers rely on a rain sensor to delay or reduce watering. Smart Controllers can even transmit multiple start times so as to deliver water efficiently to plants and reduce potential runoff - a polluting factor to our waterways.

### About Micro-irrigation

Micro-irrigation, also known as drip irrigation, saves water by irrigating precisely to the plant at a much slower rate than traditional overhead sprinklers, through a network of valves, pipes, tubing and emitters.

### About Sustainable Landscapes

Sustainable landscapes are intended to be in balance with the local climate and environment, requiring few added resources, which can help minimize waste as well as air, soil and water pollution. Replacing thirsty turf grass with water wise plant material, abundant mulch, and efficient irrigation are all components of sustainable landscaping.

See Program Guidelines & Application for Detailed Requirements at:

[www.sandiego.gov/water/conservation](http://www.sandiego.gov/water/conservation) or call (619) 533-7485



This program is made possible by the City of San Diego Public Utilities & Storm Water Departments and an Integrated Regional Watershed Management grant from the State Department of Water Resources. Rebates are available on a first come, first served basis. Program requirements are subject to change.

This information is available in alternative formats upon request.

Printed on Recycled Paper