

Ipswich Massachusetts Thrives with Weather Reach

The Weather Reach Water

Management System helps to beautify and protect historic Ipswich Massachusetts.

Residents, like Stanley Jacobs, have saved hundreds of dollars and are enjoying more beautiful, healthy landscapes than ever before.

Weather Reach is the only system of its kind that actually measures the amount of rain your landscape receives. It goes beyond merely a rain shut off device, keeping the sprinklers off longer. That's important for an area like Ipswich where it rains much of the time.



Weather Reach Provides a Healthy, Lush Landscape



Stanley Jacobs Residence, Ipswich Country Club Estates

Ipswich, Massachusetts is rich in history. It was one of the first settlements, named after an English

“The system takes care of itself and appears to be maintenance free. The system never runs in the rain as it did in the past. The biggest point is the savings.”

**Stanley Jacobs
M.D., Ph.D.**

town. The landscape is as rich as its history, full of rolling hills and forests, marshland and one of the most breath taking beaches in all of New England. To preserve this beauty, residents are turning to the Weather Reach Water Management System to better manage landscape water use.

Many of the residential areas in Ipswich are set back and buffered from busy roads by lush, green landscapes.

The Ipswich Country Club is such an area.

Full of elegant homes and pristine landscapes, the Ipswich Country Club adds to the beauty and character of this historic town and Stanley Jacobs' residence is no exception. With a sloping, lush lawn and colorful flower and shrub beds, Jacobs' yard is the envy of the neighborhood. But to maintain this attractive landscape, Jacobs found he had to replace many plants 2 or 3 times a year costing him hundreds

Installed:	May 2003
% Saved:	47%
Water Saved:	990,000

Water Use:
2002 – 2,120,000
2003 – 1,130,000

May to October 2003 compared to same period of 2002.



Weather Reach allows Jacobs to water his landscape when it needs it, according to current weather conditions.

“I heartily recommend this system to anyone who wants both a green lawn and spectacular savings. This system clearly beats all the rest.”

**Stanley Jacobs
M.D., Ph.D.**

of dollars that is until he installed the Weather Reach Water Management System.

“The lawn has never looked better.” Jacobs says, “In fact, I clearly have the greenest, most lush lawn in the country club at this point.”

Aquasave landscape professionals, who care for Jacobs’ property, say they had to adjust the sprinklers each time they came to visit because plants were getting too much water.

Like many, Jacobs uses an automatic timer for his sprinklers. With Weather Reach, Jacobs doesn’t have to worry about over watering his plants.

“The system takes care of itself and appears to be maintenance free.” said Jacobs, “The system never runs in the rain as it did in the past. The biggest point is the savings.”

The Weather Reach Water Management System looks at current weather conditions to determine just how much water a landscape will need. It is the only system in its class

that actually measures the amount of rain your landscape receives going beyond merely shutting off your sprinklers during a rainstorm.

The Weather Reach WR7 receiver accounts for solar energy, temperature, humidity, wind and effective rainfall to scientifically calculate how much water should be added to the soil.

Thanks to the constant monitoring of the WR7, changes in weather conditions are automatically accounted for.

Water use was cut nearly in half with Weather Reach in control.

“I heartily recommend this system to anyone who wants both a green lawn and spectacular savings.” said Jacobs, “This system clearly beats all the rest.”

The Weather Reach Water Management System provides a hands free system you do not need to adjust or worry about.



The Weather Reach WR7 receives accurate weather information hourly to determine the water needs of your landscape.

For more information please visit <http://www.weatherreach.com> or call (435) 755-0400.