



**FOR IMMEDIATE RELEASE**

**CONTACT:**

Diane Wakefield  
Niagara Conservation  
(817) 391-0800  
[dwakefield@nccgreen.com](mailto:dwakefield@nccgreen.com)

Christin McNeil  
SBC Advertising  
(614) 255-3258  
[cmcneil@sbcadvertising.com](mailto:cmcneil@sbcadvertising.com)

**NEWEST NIAGARA® CONSERVATION SHOWERHEADS COMBINE STYLE, SAVINGS  
*Sava and Tri-Max™ Showerheads Designed for Water-Savings, Performance and Luxury***

**FORT WORTH, Texas – (October 4, 2011)** – Niagara Conservation Corporation, a leading manufacturer of water and energy conservation products and services, has designed its newest showerheads to deliver on both conservation and performance, with a dash of luxury thrown in.

Continuing its 30-year history as an innovator of residential and commercial high-efficiency water- and energy-saving products, Niagara designed its new Sava and Tri-Max very low-flow showerheads to deliver optimal water-pressure performance while annually saving thousands of gallons of water.

Sava showerheads, which feature an oversized, 4.4-inch-diameter spray head and 360-degree swivel for wide coverage, provide a luxurious shower experience in a very low-flow package. Available in 1.5 or 1.75 gallons per minute (GPM) flow rates, Sava showerheads incorporate a patented, non-removable pressure-compensating device that maintains a constant flow of water regardless of a home's fluctuating water pressure. Available in either chrome or white finishes, each Sava showerhead comes standard with a 10-year warranty.

Offering conservation with a twist, Tri-Max showerheads feature a unique, easy-grip dial that delivers three flow-rate options – 0.5, 1.0 and 1.5 GPM – delivering optimal efficiency since the flow rate is adjusted depending on the task. Built from solid brass with a corrosion-resistant, high-impact ABS thermoplastic body, Tri-Max showerheads provide even, vacillating motion with a large spray-diameter. Just like the Sava, the Tri-Max also comes in a chrome or white finish, features a patented, non-removable pressure-compensating device to maintain constant water flow and a 10-year warranty.

Both the Sava and Tri-Max showerheads are U.S. EPA WaterSense® certified, meaning the showerheads are tested to ensure they meet EPA water efficiency standards, as well as performance criteria for pressure compensation, spray pattern and spray intensity. Niagara Sava showerheads can save a typical household up to 9,490 gallons of water per year, and up to \$200 annually off utility bills thanks to less water heater usage<sup>1</sup>. Tri-Max showerheads can save up to 14,235 gallons of water per year and up to \$302 annually off utility bills<sup>1</sup>.

Sava and Tri-Max showerheads, in addition to Niagara's wide range of water- and energy-saving products, are available online at [www.itseasybeinggreen.com](http://www.itseasybeinggreen.com).

**ABOUT NIAGARA CONSERVATION**

Niagara Conservation Corporation, based in Fort Worth, Texas, is a leading manufacturer of water and energy conservation products and services. The company, founded in 1977 by William Cutler, has revolutionized the utility conservation industry with its [ultra-high efficiency toilets](#) including the revolutionary Stealth® UHET 0.8GPF toilet, [low-flow showerheads](#) and [aerators, lawn and garden](#) products and award-winning EcoKits™. Niagara Conservation truly embodies [It's Easy Being Green®](#) philosophy believing that by developing and introducing water and energy

---

<sup>1</sup> According to results of a third-party study purchased by Niagara Conservation.



conservation products, programs and services, the company is contributing to a better quality of life for all. Niagara Conservation hosts satellite offices in New Jersey and California. The company also has international offices in Saudi Arabia and Chile and owns a manufacturing facility in China. Niagara serves a global client base throughout North and South America, and the Middle East. For more information on Niagara Conservation products and services, visit [www.niagaraconservation.com](http://www.niagaraconservation.com), become a fan on [Facebook](#), or follow us on [Twitter](#).

###