

# 400 gallons

of water are used by the average American family of four every day at home.



of this usage is from a faucet or a shower.



### CONSERVING WATER IS ABSOLUTELY ESSENTIAL. BUT IT SHOULDN'T BE DIFFICULT.

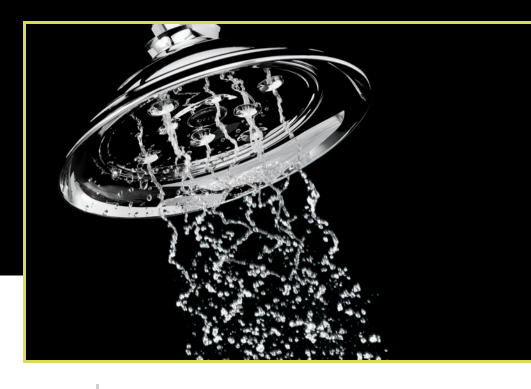
Over **60**% of the suites from Delta® feature showers that meet WaterSense® requirements.

And those showers use between 20% and 40% less water than the industry standard,

all while feeling like more water.

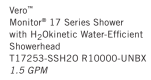
We make it easy to conserve, without asking people to sacrifice experience.

### CONSERVING WATER IN THE SHOWER: SUSTAINABLE AND ENJOYABLE.













Cassidy™ Monitor 17 Series Shower with H<sub>2</sub>Okinetic Water-Efficient Showerhead T17297 R10000-UNBX 2.0 GPM



= WaterSense® Labeled Product



= Water-Efficient Product



= H<sub>2</sub>Okinetic Technology





# 3X the coverage

of a standard shower, without using more water. In an H<sub>2</sub>Okinetic<sup>™</sup> Shower, the velocity of the water and a unique wave pattern deliver a luxurious—yet responsible—experience.





Addison® TempAssure® 17T Series Shower with H<sub>2</sub>Okinetic Raincan Showerhead T17T292 R10000-UNBX 2.5 GPM





Monitor 17 Series Shower with H2Okinetic Water-Efficient Showerhead T17259 R10000-UNBX 2.0 GPM







Monitor 17 Series Shower with H2Okinetic Water-Efficient Showerhead T17261 R10000-UNBX 2.0 GPM





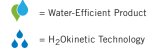
# 35 shower options

featuring H<sub>2</sub>Okinetic<sup>™</sup> Technology, so you can add efficiency to virtually any shower experience.





H<sub>2</sub>Okinetic Body Spray Trim T50001-SS 1.6 GPM H<sub>2</sub>Okinetic Body Jet 50100 1.8 GPM







## CONSERVING WATER IN THE SHOWER: WATER EFFICIENCY YOUR WAY.





H<sub>2</sub>Okinetic In2ition® Shower 58470 4 Setting 2.5 GPM



H<sub>2</sub>Okinetic In2ition Shower 58471-PK 4 Setting 2.5 GPM



H<sub>2</sub>Okinetic Water-Efficient Wall Mount Handshower 55411 Single Setting 2.0 GPM

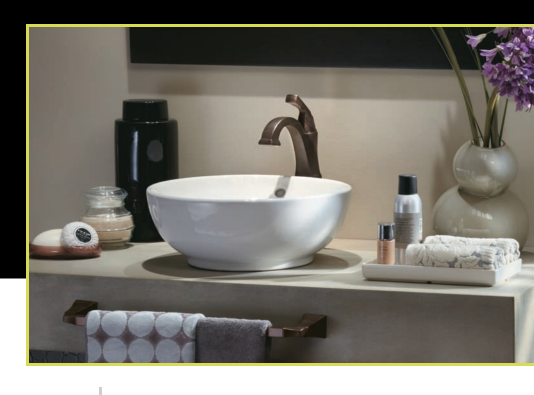






#### CONSERVING WATER IN THE BATH:

LESS WATER, MORE CONVENIENCE.





Addison® with Touch<sub>2</sub>O<sub>.xt</sub> Technology 592T-SS-DST 1.5 GPM



Vero™ 3553LF-SS 1.5 GPM



= DIAMOND Seal Technology



= WaterSense® Labeled Product



= Compliant with State and Federal drinking water legislation











## 37% less water

used by Delta® WaterSense® labeled faucets.

Plus, Touch<sub>2</sub>O<sub>xt</sub>™ Technology conserves water with touch or hands-free operation, while DIAMOND™ Seal Technology provides sustainability in the form of lasting durability.



Drvden™ 2551-SSMPU-DST 1.5 GPM



Victorian® Channel Spout 554LF 1.5 GPM



Classic 520-DST 1.5 GPM













## 18%-31% less water

used by Delta® water-efficient kitchen faucets including those with Multi-Flow™ Technology.

All Delta kitchen faucets meet CALGreen standards.



= Multi-Flow Technology



= DIAMOND™ Seal Technology



= Water-Efficient Product



= Compliant with State and Federal drinking water legislation



Trinsic<sup>™</sup> with Touch<sub>2</sub>O® Technology 9159T-AR-DST 1.8 GPM







Addison® with Touch<sub>2</sub>O Technology 9192T-DST 1.5 GPM







#### CONSERVING WATER IN THE KITCHEN: IT ALL STARTS WITH THE RIGHT FAUCET.





Pilar® with Touch<sub>2</sub>O Technology 980T-SS-DST 1.8 GPM





Linden™ Waterfall® 4153-DST 1.5 GPM







Classic 100-DST 1.8 GPM





Delta® is committed to sustainability and providing smart water delivery solutions that maximize water savings without sacrificing comfort and convenience. Our commitment to sustainability extends to waste reduction and the preservation of natural resources and the environment. That's why we choose to print on Forest Stewardship Council (FSC) certified paper.

#### A MASCO COMPANY

Delta Faucet Company 55 E. 111th St., P.O. Box 40980 Indianapolis, IN 46280

Masco Canada Limited 350 S. Edgeware Rd. St. Thomas, Ontario N5P 4L1

deltafaucet.com 800.345.DELTA (3358)

©2012 Masco Corporation of Indiana DL-1775 12/12

