IOWA BY THE NUMBERS

393 MILLION GALLONS
Iowa’s community water systems produce 393 million gallons of water per day.

93% SYSTEMS
93% of Iowa’s community water systems are smaller systems, which serve 3,300 people or fewer.

105,000 WELLS
288,000 Iowans drink from Iowa’s approximately 105,000 active private wells.

90% IOWANS
More than 90% of Iowans use community water systems, which serve 25 people or more in residential settings.

$1.6 BILLION*
ASCE** estimates that smaller drinking water systems in Iowa need $1.6 billion by 2035 to update infrastructure.

93% SYSTEMS
93% of Iowa’s community water systems are smaller systems, which serve 3,300 people or fewer.

$5.9 BILLION TOTAL
ASCE estimates that all drinking water systems in Iowa, including private systems, need $5.9 billion by 2035 to update infrastructure.

*All monetary figures reflect January 2011 U.S. Dollars
**American Society of Civil Engineers
Data from the “Iowa Infrastructure 2015 Report Card,” ASCE and Iowa Department of Natural Resources