

Making investments for your water service.



Important information
about proposed changes
in your rates.

Illinois American Water makes critical investments each year to upgrade or replace water mains where leaks occur, corrosion has caused damage, or the size of the water main cannot meet the demands. These investments enhance the water quality, fire protection and water pressure for our customers.

Periodic rate increases enable needed investments for reliable service

- This rate filing includes approximately \$180 million of investment across the state in pumps, pipes and treatment facilities that are not reflected in current rates but needed to maintain quality, reliable service to our customers.
- The U.S. Environmental Protection Agency (EPA) says the nation's water utilities will need to make more than \$335 billion in infrastructure investments (about \$15 billion in Illinois) during the next 20 years to ensure public health.
- Investment in water/wastewater infrastructure creates jobs. According to a study by the U.S. Conference of Mayors and the Associated General Contractors of America, about 28,500 jobs are created for every \$1 billion invested in infrastructure.
- More than 57,000 tests per year are conducted at our national lab in Belleville, Ill. to hold American Water to the highest standards in delivering clean, high-quality drinking water to the people we serve.
- **Quality customer service, every day of the year – 90% of our customers in Illinois are satisfied with the service we deliver.**

Our request for a rate increase

The water professionals at Illinois American Water are proud to provide your water service. The rates we charge are based on a true-cost pricing model endorsed by the U.S. EPA, the Metropolitan Planning Council, the Chicago Metropolitan Agency for Planning and the National Association of Water Companies. True-cost pricing means your water rates reflect the full cost of pumping and treating water and delivering quality water service right to your tap. Rates also pay for the investment Illinois American Water makes to ensure reliability and compliance with state and federal regulations.

On Oct. 27, Illinois American Water filed a request with the Illinois Commerce Commission (ICC) to increase its base rates to reflect approximately \$180 million in investments that are not reflected in current rates. Until the ICC makes a final decision on our request, your base rates will remain the same – nothing changes.

The process for changing our base rates will take approximately 11 months and involves thousands of pages of information to document and justify the rate request. In addition to the ICC, the review process will involve the Illinois Attorney General's Office, the Citizens Utility Board and others affected by the rate filing. There will also be public meetings where customers can give feedback and input about this request.

We expect the ICC to issue a final decision on our request next fall, resulting in about two and a half years between increases in base rates.

Customer Account Information		Billing Summary	
For Service To:		Prior Balance	\$47.55
Account Number:		Balance from last bill	
Premise Number:		Payments as of Oct 26, 2011. Thanks!	-47.55
		Total prior balance, Oct 26, 2011	.00
		Current Water Charges	
Billing Period & Meter Information		Basic Service	10.50
Billing Date: Oct 26, 2011		Res Mo 100CF (\$ 2.56369 x 6.00)	15.38
Billing Period: Sep 22 to Oct 21 (29 days)		0.88% QIP Surcharge	.23
Next reading on/about: Nov 18, 2011		Supply Charge - South Beloit (\$ 1.13000 x 6.00)	6.78
Rate Type: Residential		Supply Chg- South Beloit Svc	.96
Meter readings in current billing period:		5/8" Fire Protection Charge	3.90

1 Water Basic Service and Use Charge: These two charges, which all water customers pay, are your base water rates and reflect the true cost of providing quality, reliable water service to your home or business. The Basic Service charge is a fixed cost that includes the cost of meters and service lines as well as customer service functions such as billing and meter reading. The Use Charge, which is based on the amount of water usage each month, represents the costs related to operating and maintaining the pumping, treatment and distribution facilities, as well as the remaining fixed costs associated with these facilities.

If the ICC approved 100% of our rate request, the monthly bill for a typical residential customer using 4,500 gallons of water a month would increase to approximately \$41.11, *excluding fire protection charges, municipal taxes and franchise fees which vary by community*. That's an increase of about \$7.26 a month.

2 Quality Infrastructure Program (QIP) surcharge: The QIP Surcharge allows the company to make rate adjustments, outside of a general rate proceeding, for the replacement of certain types of infrastructure that is at the end of its useful life. When new base rates are implemented, the *QIP Surcharge is reset to zero*.

70% of increase is driven by infrastructure investments

Water mains, fire hydrants, valves, meters, treatment facilities, and pumps make up the complex system which ensures you receive quality water service right to your tap. Maintaining and replacing this infrastructure when necessary is critical to providing quality, reliable water service. System upgrades meet new regulatory requirements and support economic development while enhancing water quality, water pressure and fire protection.

Nearly 70% of our request is related to infrastructure investments and the costs associated with funding improvement projects. Statewide, we are investing approximately \$180 million in water and wastewater system improvements that are not reflected in the current rates. This includes approximately \$660,000 of investment in the South Beloit District for the following:

- Installation and replacement of water mains.
- Replacement of over 1,000 meters to ensure accurate billing by reducing estimated meter reads.
- Installation and replacement of fire hydrants and valves.

Illinois American Water works hard to make prudent investments while operating efficiently and controlling expenses. A competitive bidding process enables the company to get the best pricing available. To control costs, the company has installed technology to reduce energy use at our facilities. Safety initiatives have also helped to reduce costs. These efforts have paid off as only 2% of the rate case is driven by higher operation and maintenance expenses. The remaining portion of our rate request is related to a redistribution of costs tied to reduced water consumption.

In addition, Illinois American Water wants to provide you with the following updates regarding your water service:

- A water main project on Blackhawk Blvd., which was part of the last rate case, is scheduled to begin in early 2012. The project includes structural rehabilitation of the existing 10-inch water main.
- Illinois American Water has met with city officials regarding main extension projects to areas in town that are not currently receiving Illinois American Water service. Main extension projects are a planning and development item and are not part of this rate case. We will continue to work with city officials as necessary to address development needs.

Get your questions answered

The water professionals at Illinois American Water are ready to answer your questions. If you want additional information or have questions about this rate filing with the ICC or any other part of your water service, please call Alice Johnson, customer advocate supervisor, at (630) 739-8855 or e-mail at Alice.Johnson@amwater.com

Assistance for low-income customers

The H2O Help to Others Program™ is a customer assistance program created by Illinois American Water and administered by local Salvation Army agencies. The program provides assistance to low-income customers who need help with paying their monthly water bills. Customers who need assistance should contact Illinois American Water at (800) 422-2782 to learn more about this program and how they can contact the local Salvation Army agency in their area.