## OUR DROP COUNTS

Regionally, more than $99 \%$ of our water comes from rivers, streams and reservoirs. Long-range water planning and daily operations help ensure supply for all, and we can do our part by taking simple steps. Consider how you use water and put these tips into action to support water efficiency in our workplace.


One drop of water per second equals 3,000 gallons of waste per year. Help us save water and money by reporting leaks to a facilities team member.

A leaking toilet can account for up to 3 gallons of water lost each minute. Hear or see a leak or faulty automatic flush valve? Report it and help put a lid on water leaks.


Washing hands with running water uses about 4 gallons of water. Pause the flow while you lather. Doing so will reduce water waste by up to $75 \%$.

## OUR DROP COUNTS

Regionally, more than $99 \%$ of our water comes from rivers, streams and reservoirs. Long-range water planning and daily operations help ensure supply for all, and we can do our part by taking simple steps. Consider how you use water and put these tips into action to support water efficiency in our workplace.

A leaking toilet can account for up to 3 gallons of water lost each minute. Hear or see a leak or faulty automatic flush valve? Report it and help put a lid on water leaks.

Washing hands with running water uses about 4 gallons of water. Pause the flow while you lather. Doing so will reduce water waste by up to $75 \%$.

## OUR DROP COUNTS

Regionally, more than $99 \%$ of our water comes from rivers, streams and reservoirs. Long-range water planning and daily operations help ensure supply for all, and we can do our part by taking simple steps. Consider how you use water and put these tips into action to support water efficiency in our workplace.


One drop of water per second equals 3,000 gallons of waste per year. Help us save water and money by reporting leaks to a facilities team member.

Washing hands with running water uses about 4 gallons of water. Pause the flow while you lather. Doing so will reduce water waste by up to $75 \%$.


Use only what's needed when filling coffee makers, tea kettles, water pitchers and water bottles. Better to go for seconds than waste firsts!

