

## Bourbon Depends on Quality Water



### Louisville Water is bourbon's best friend.

There would be no bourbon without water. The distilling industry depends on water as its most important ingredient. Some of the biggest names in spirits count on quality water to deliver high-quality bourbon to customers all over the world.

Louisville is an ideal location for distilling because of its location along the Ohio River – providing an abundant, reliable supply. The Ohio River allows Louisville Water to deliver high quality water to some of the world's largest distilleries at a cost-effective rate.



**20** distilleries served by Louisville Water

**24** craft breweries served by Louisville Water

**1 million** gallons of water used daily by the distilling and brewing industries

To learn more about how Louisville Water can deliver results for distilling and brewing, head to:

[WaterGrowsKY.com](http://WaterGrowsKY.com)



# Bourbon Depends on Quality Water



## Water Grows Kentucky's Economy

By providing great tasting, safe water, Louisville Water is the lifeline of Kentucky's top industries. Louisville Water partners with several local economic development agencies, utilities and state partners to ensure your business succeeds in Louisville.



## Abundant Source of Water

With 75 billion gallons of water passing by Louisville daily, the Ohio River gives Kentucky businesses peace of mind knowing that the water they need to operate will be there when they need it. Louisville Water produces 138 million gallons of drinking water daily, which is less than 1% of the daily Ohio River flow.



## Investment in Kentucky

Louisville Water ranks as one of the nation's premier water utilities, with rates among the lowest in the region. Louisville Water and its partners are investing nearly \$123 million in infrastructure upgrades to water systems in Kentucky, serving as a model for future partnerships and economic growth.

Learn how Louisville Water can grow your business:



[WaterGrowsKY.com](http://WaterGrowsKY.com)

