



It's 8 am on a Saturday, and the heavens have opened up. As sheets of rain come down, you dash around the house to double check that windows are closed. Imagine pausing a moment—as you watch the downpour and thinking— **JACKPOT!**

## WATER WOES?

### Drive a target reuse project to meet your local needs

Water quality and water supply woes are real...and likely to continue to grow. Whatever your concerns, at HEI, we have developed a cost-effective water reuse methodology to address these growing issues. Our method allows you to geolocate and target the best potential water reuse project locations to get the most bang for your buck. This information will help you determine when, where, and how to invest limited dollars for water reuse.

Becoming the proud driver of a water reuse project can give you a bit of a new outlook on thunderstorms. Each time it rains, you have the potential for a whole range of benefits by collecting rain water for reuse. Create more sustainable systems for irrigation.

#### POTENTIAL WATER REUSE BENEFITS



##### Reduce flooding

By creating more storage for stormwater, you can reduce the risk of flooding in problem areas.



##### Improve water quality

Protect water quality by more effectively controlling how water moves through the watershed.



##### Reduce reliance on groundwater

Use rainwater for irrigation needs and lower the uses of precious groundwater.

*HEI uses GIS technology to identify the best project locations for water reuse implementation.*

