# RECYCLED WATER COAST-TO-COAST

#### 6.5 Billion

**Gallons of Recycled Water Used for Idaho Agriculture** 

92% of the recycled water Idaho produces is used to irrigate crops, a beneficial use that keeps 2000 tons of nitrogen and 500 tons of phosphorus out of Idaho rivers and streams.



**GM Saves** 

## \$2 Million

with Stormwater Reuse

General Motors captures and reuses stormwater for cooling towers at its Detroit-Hamtramck assembly plant, saving \$2 million a year.



It's Patriotic to Generate

#### \$4 Million

in Massachusetts

But for on-site, decentralized water recycling, Foxboro could not meet water demands for Gillette Stadium, home to the New England Patriots. This NFL team generates \$4 million annually for the local economy.









## 850,000 Taps

Served Daily in California

Orange County annually recycles enough to supply drinking water for one-third of its homes and businesses.



#### **Driving**

### 20,000 Jobs

in Nevada's Desert

A planned 13-mile pipeline will provide 1.3 billion gallons of recycled water annually to Tahoe Reno Industrial Center, home of Tesla, Switch, and Google...and 20,000 new jobs.



#### Supporting 70% of Global **Internet Traffic through Virginia**

Recycled water cools Loudoun County's "Data Center Alley" which processes more than two-thirds of the world's Internet traffic.





## \$35 Million

for Ski Slopes in Arizona

The Snowbowl, a ski resort in Arizona's San Francisco Peaks, uses recycled water for its slopes sustaining a \$35 million tourism industry.



## **2,000 Acres**

of Wetlands and Reuse in Texas

Recycled water replenishes the Upper Trinity River and man-made wetlands-restoring a natural habitat for migratory birds and supplying drinking water for the Dallas/Ft. Worth area.



## \$600 Million

Hole-In-One in South Carolina

Hilton Head recycles water to irrigate eleven destination golf courses—sustaining \$600 million annually in recreational tourism.

















Powered in Florida

Tampa Electric uses recycled water to cool a power plant and generate electricity for 100,000 homes.