

# CLEAN WATER FAIR QUIZ!

Each hour of the Clean Water Fair, a winner will be selected from those with the most correct answers to receive a FREE RAIN BARREL! Return this form to the Save the Rain display table to enter to win.

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email\*: \_\_\_\_\_

- 1. How many Save the Rain green infrastructure projects have been constructed to date?**  
a) Less than 5                      b) less than 30                      **c) more than 120**
- 2. How much water does it take to grow one medium-sized apple?**  
a) 1 gallon                      **b) 18.5 gallons**                      c) 100 gallons
- 3. How many employees does the county's Department of Water Environment Protection (WEP) have?**  
a) 38                      **b) 370**                      c) 2,500
- 4. What is the average cost to transport and treat 1,000 gallons of wastewater for WEP?**  
**a) \$2**                      b) \$35                      c) \$50
- 5. Which items should not be disposed of in the sewer system?**  
a) Toilet paper                      b) mop water                      **c) personal hygiene wipes and grease**
- 6. Where can you find the most information on the County's "Save the Rain" program?**  
a) **www.savetherain.us**                      b) plumbers                      c) Post Standard newspaper
- 7. How much money does Metro save on energy costs daily by running a co-generator, fueled by methane gas, created in the anaerobic digesters?**  
a) \$48                      b) \$350                      **c) \$1,000**
- 8. Metro is fed by what type of sewer system?**  
a) Above ground                      b) sanitary only                      **c) combined (sanitary and storm)**
- 9. Metro is designed to handle 84 million gallons of flow per day. Combining the designed flows from all other WEP treatment plants adds up to only 36 million gallons per day. How many other plants are there?**  
a) 2                      **b) 5**                      c) 25
- 10. WEP maintains 2100 miles of sewers and 150 pump stations in varied landscapes and topography. What is the purpose of a pump station?**  
a) push sewer flow faster                      b) keep wastewater from freezing in cold weather                      **c) move wastewater uphill**

\*Your email will be added to the Save the Rain Newsletter email list & winners' names will be mentioned on Save the Rain social media sites. We will not sell your email address or use it for other purposes.

