

Tramway Stone and Mulch Rainwater Harvesting Experts

Tramway Stone and Mulch, a Sustainable Sandhills partner, recently installed an advanced **RainXchange Rainwater Harvest System** on a large roofing system at their location in Lee County. Their system captures 216,000 gallons a year and provides water for ALL of their plants on site. They are also working on a subdivision on the North Carolina coast that requires all homes to have a [Rain Xchange](#) system.



DID YOU KNOW?

- 1 inch of rainfall on a 2,000 sq. ft. residential roof generates 1,250 gallons of water that can be reused.
- That same roof in a region receiving 48 inches of annual rainfall (typical annual rainfall in the Sandhills) generates 60,000 gallons of reusable water.
- The average American household with a 10,000 square foot lot uses 5,000 gallons of water weekly for landscape irrigation.
- Running a sprinkler for 2 hours can use up to 500 gallons of water.



Tramway Stone and Mulch carries a variety of products, including: stone, mulch, plants, landscaping products, rain barrels and more. They supply consumers and contractors throughout North Carolina with quality products at competitive prices with service beyond expectations. Find out more about Tramway Stone and Mulch by visiting their location at 2600 S. Jefferson Davis Hwy (US 1) in Sanford, or <http://www.tramwaystone.com>.

Thanks to owners Jacob Logan and Gregg Dodson (pictured above standing on a wood deck built over the in-ground rainwater storage system), the Lee County Rain Barrel Art Show “Barrel Bash” was hosted at Tramway Stone and Mulch on November 14th, to educate the local community about the benefits of rain water harvesting at home with rain barrels. Read more about the event and purchase one of the remaining painted rain barrels [here](#).