

phone: 336.294.4950 / fax: 336.632.0457 www.stormwatersmart.org/lara.html ejernigan@ptcog.org

Wilmington Building, Suite 201 2216 W. Meadowview Road Greensboro, NC 27407

Little Alamance Restoration Alliance

Working towards clean and safe water through education

Welcome to LARA!



We're excited to announce, the Little Alamance Restoration Project is finally underway! Little Alamance Creek begins in Elon, runs through Burlington and enters Big Alamance Creek in Graham. Unfortunately, this stream is not in very good condition. Many of our citizens don't realize how their everyday actions impact the quality of our stream. To learn about the

many ways you can make a difference, please contact us or visit our website for more information.



We Need Your Help!



We're looking for a few dedicated volunteers to head up our water quality monitoring efforts on Little Alamance Creek. No prior experience necessary! This is a great opportunity for older Boy/ Girl Scout groups, school groups, neighborhood associations, or any other civic or community

group. We need volunteers in Elon, Burlington and Graham. All data will be sent to the LARA Project Coordinator and made available on the website. Don't miss the chance to be a part of this exciting opportunity!

Do You Have an Opinion?



How far are you willing to go to protect water quality? We need your opinion to figure out the best way to improve our waters. We're in the process of organizing a series of focus group for residents and business owners in Elon, Burlington and Graham. We're working hard to find ways to ensure our communities have access to clean and safe water, but we can't do it alone! Please visit our website to sign up.



"Surf Your Watershed" on this <u>interactive website</u> developed by the EPA



Reduce Runoff: Slow It
Down, Spread It Out,
Soak It In. Learn more
about what we're doing to
prevent runoff in this
brief video by the EPA



Did you know it's **FREE** to get your soil tested in North Carolina? Find out how by clicking here



