

WATERSHED HEALTH & LOW IMPACT DEVELOPMENT

FREE & OPEN TO THE PUBLIC



Wednesday, February 22, 6:00pm - 8pm
William R. Sinkin Eco Centro
1802 N. Main Ave.

Growing cities mean more impervious cover. Unmitigated increases in impervious cover can cause flooding, water pollution, and decreased environmental health of our creeks and rivers. San Antonio is anticipating over a million new residents added to our population by 2040. How do we promote sustainable growth and properly mitigate the expected increases in impervious cover?

Presentation will cover:

- Sustainable Growth
- Low Impact Development
- Impervious Cover
- Rain Gardens
- Resource Conservation



Guest Speaker: Stephen T. Graham, P.E., CFM
Assistant General Manager: San Antonio River Authority

Mr. Graham has thirty years of professional engineering experience. Five of those are in design and construction of transportation and highways, and twenty five in water resource management, engineering, construction, and operations.



ALAMO
COLLEGES

SAN ANTONIO COLLEGE
William R. Sinkin Eco Centro

For more info: Jmayes13@Alamo.edu

Phone: (210) 486-1426