FLOODREADY COMMUNITIES:

REGIONAL BLUE-GREEN INFRASTRUCTURE (BGI)
WATERSHED WORKSHOP

NOV.14

Join Our Virtual Workshop!

THURSDAY 6:30-8:00 PM Learn how Blue-Green Infrastructure (BGI) can reduce flooding and improve the quality of life in your community: This regional planning project aims to increase resilience in three subwatersheds spanning the District of Columbia and Prince George's County—Watts Branch, Arundel Canal (part of the Northwest Branch) of the Anacostia River, and Oxon Run, which is part of the Potomac River watershed. This collaborative project prioritizes areas vulnerable to flooding and other social, economic, and environmental stresses—aiming to protect homes, create green spaces, and enhance recreation.

Contribute to community-driven solutions. Your input will help shape local strategies and share flood experiences to make your neighborhood safer and greener. **Together, we can make a difference!**

By Attending, You Will:

- » Learn about the Regional BGI Project.
- » Understand BGI and Its Role in Strengthening Community Resilience.
- » Explore Ongoing Flood Resilience Efforts in your Watersheds.
- » Share Your Experiences with Flooding and Ideas for Environmental Enhancements in your Communities.

How to Sign Up:

Scan the QR code to register.



Ouestions?

Contact us at: **BGI@MWCOG.ORG**

WWW.MWCOG.ORG/BGI





CONSULTANTS





