



Quantifying Infrastructure Risk from Climate Change Workshop



Friday, December 12, 2014

10am – 12:30pm

[777 N. Capitol St. NE, Washington, DC 20002](#)

MWCOG Board Room, 3rd Floor*

Webinar access: Click [Join WebEx meeting](#) Meeting number: 642 544 727 Password: climate Call-in number: 1-855-244-8681 Access code: 642 544 727

- 10:00 am** **1. Welcome/Introductions**
- Steve Walz, MWCOG Department of Environmental Programs
- 10:10 am** **2. MWCOG's and National Capital Planning Commission's Climate Preparedness Work**
- Amanda Campbell, MWCOG Department of Environmental Programs
 - Julia Koster, NCPC
- A brief overview of recent work including the NASA – initiated Building a Climate Resilient National Capital Region and the Monumental Core Climate Adaptation Workgroup.*
- 10:30 am** **3. Keynote: Quantifying Infrastructure Risk for Naval Station Norfolk**
- Dr. Kelly Burks-Copes, US Army Engineer Research & Development Center
- Dr. Burks-Copes will describe a coastal hazard risk assessment framework that incorporates sea level rise threats to critical assets and capabilities, and supports mission adaptation and sustainability. The study is helping the Navy protect infrastructure by mapping interdependencies (energy, water, communications, buildings, and other assets) and analyzing a variety of coastal storm elements including precipitation and resulting groundwater levels and flood elevations.*
- 11:15 am** **4. Q & A and Discussion: Potential Application to the National Capital Region**
- Moderators: Steve Walz, MWCOG Department of Environmental Programs and Julia Koster, NCPC
- 11:50 pm** **5. Next Steps**
- Julia Koster, NCPC
 - Steve Walz, MWCOG Department of Environmental Programs
- 12-12:30 pm** **6. Networking Lunch (provided)**

Reasonable accommodations are provided for persons with disabilities. Please allow 7 business days to process requests. 202.962.3300 or 202-962.3213 (TDD). accommodations@mwkog.org

*Bring picture ID for lobby security. 202-962-3200 www.mwkog.org