

2024 Vendor Forum



GOVERNMENT OF THE
DISTRICT OF COLUMBIA
MURIEL BOWSER, MAYOR

TAG THIS PRESENTATION @DOEE_DC



Vendor Forum Objectives

- 1 Provide an overview of DOEE procurement needs
- 2 Present information on District contracting processes
- 3 Hear feedback from vendors on process challenges

Agenda

- | | |
|-------------------------|--|
| 9:00 – 9:30 am: | Welcome and Opening Remarks |
| 9:30 – 10:00am: | Overview of DOE Agency Work & Contracts |
| 10:00 – 10:15am: | Best Practices in Contracting |
| 10:15 – 10:35am: | Questions for Previous Presenters |
| 10:35 – 11:05am: | Vendor Q&A Panel |
| 11:05 – 11:15am: | Networking Icebreaker |
| 11:15 – 11:30am: | 15 MINUTE BREAK |

Agenda

- | | |
|---------------------------|--|
| 11:30 – 11:40am: | DOEE Upcoming Opportunities - OAPT Overview |
| 11:40 – 11:50am: | Clean Water Construction (CWC) Overview and Updates |
| 11:50am – 12:00pm: | Questions for Previous Presenters |
| 12:00 – 12:45pm: | Contractor Listening Session |
| 12:45pm – 1:00pm: | Closing Remarks |

Guidelines for participation

- Participate!
- Stay constructive
- Give everyone a chance to be heard
- Listen to the facilitators

Icebreaker Meet and Greet



Watershed Protection Division Projects

- Stream Restoration
- Stormwater Retrofits
- Ecological Restoration
- Wetland Restoration
- RiverSmart Programs



Stream Restoration Projects



Stream Restoration Design

- Survey work
- Geotechnical Analysis
- Concept designs
- Stream design
- Cost estimates
- Coordination with property owners
- Permit applications for US Army Corps and DCRA
- Community meetings



Stream Restoration Design

ALGER PARK

Stream Restoration and
Stormwater Management Retrofits



A. Permeable Paver Cross Walk



B. Permeable Concrete Alley



C. Permeable Paver Parking Lane



D. Sidewalk Bioretention Planter



E. Curb Extension Bioretention



F. Stream Step-Pools



G. Stream Cascade



H. Restored Wetland



I. Regenerative Storm Conveyance

District of Columbia
 Department of the Environment and Planning
 American Planning Council
 1100 19th Street, N.W.
 Washington, D.C. 20037
 Phone: (202) 462-6100

LimnoTech
 1100 19th Street, N.W.
 Washington, D.C. 20037
 Phone: (202) 462-6100

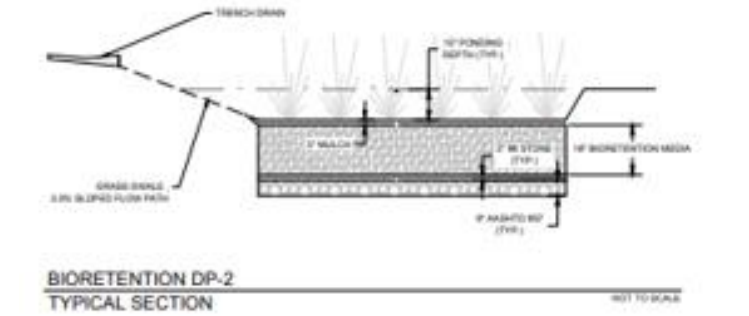
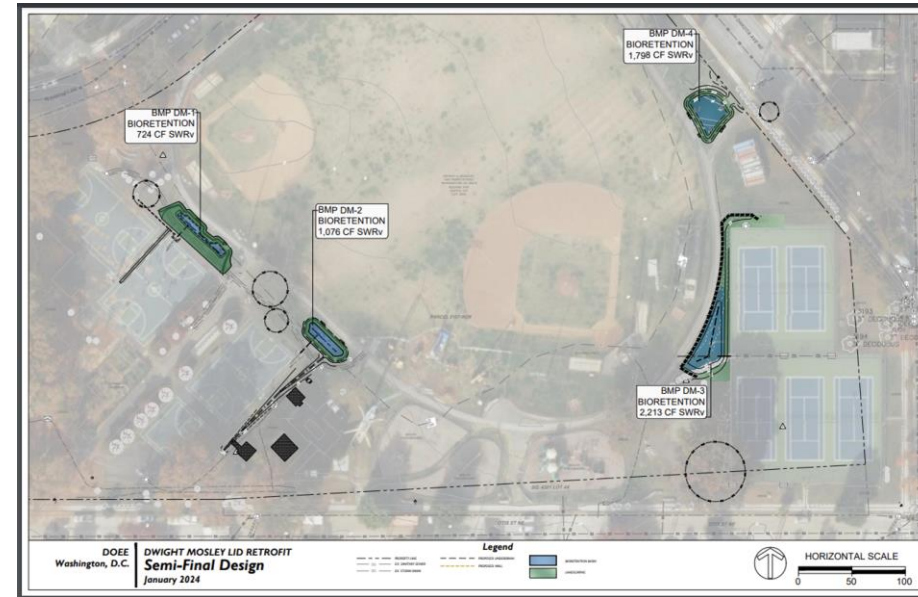
Stream Restoration Construction

- Prime Contractors
- Erosion & Sediment Control
- Trucking
- Arborists/Tree Service
- Landscaping



Stormwater Retrofits at Parks

- Area characteristics assessment/survey
- Design process:
 - Concept designs
 - Semi-final designs
 - Final designs
- Community engagement
- Permitting



Stormwater Retrofits at Schools

- Prime Contractors
- Construction and oversight
- Erosion and Sediment Control
- Nursery stock/contract growing
- Construction materials
- Landscape maintenance



More Stormwater Retrofits & LID Including in PROW



Monitoring and Maintenance



Marketing and Outreach



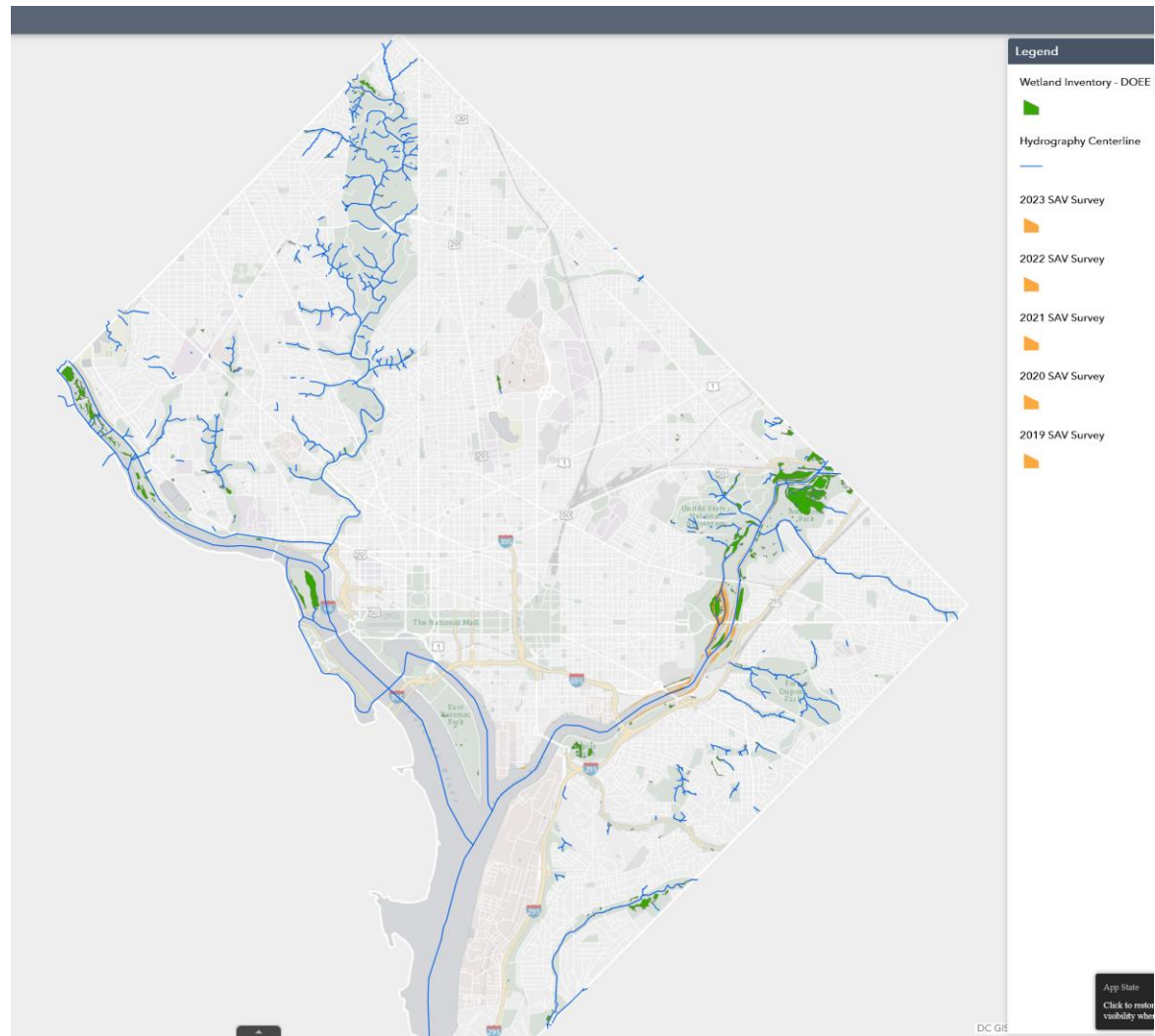
- Community Outreach
- DEIJ Specialization
- Market Research
- Branding
- Printing
- Educational Materials

Regulatory Review Division Projects

- Wetland mapping
- Flood resilience planning
- Green Stormwater incentives

Wetland and Stream Regulatory Program

- Aquatic Resources Registry
- Improvements needed:
 - Demonstrating wetland/stream losses and gains from development, permitted and unpermitted impacts, restoration projects
 - ArcGIS & StoryMap to demonstrate history of wetland loss in the District



Flood Program



Flood Risk

Planning Efforts - Current

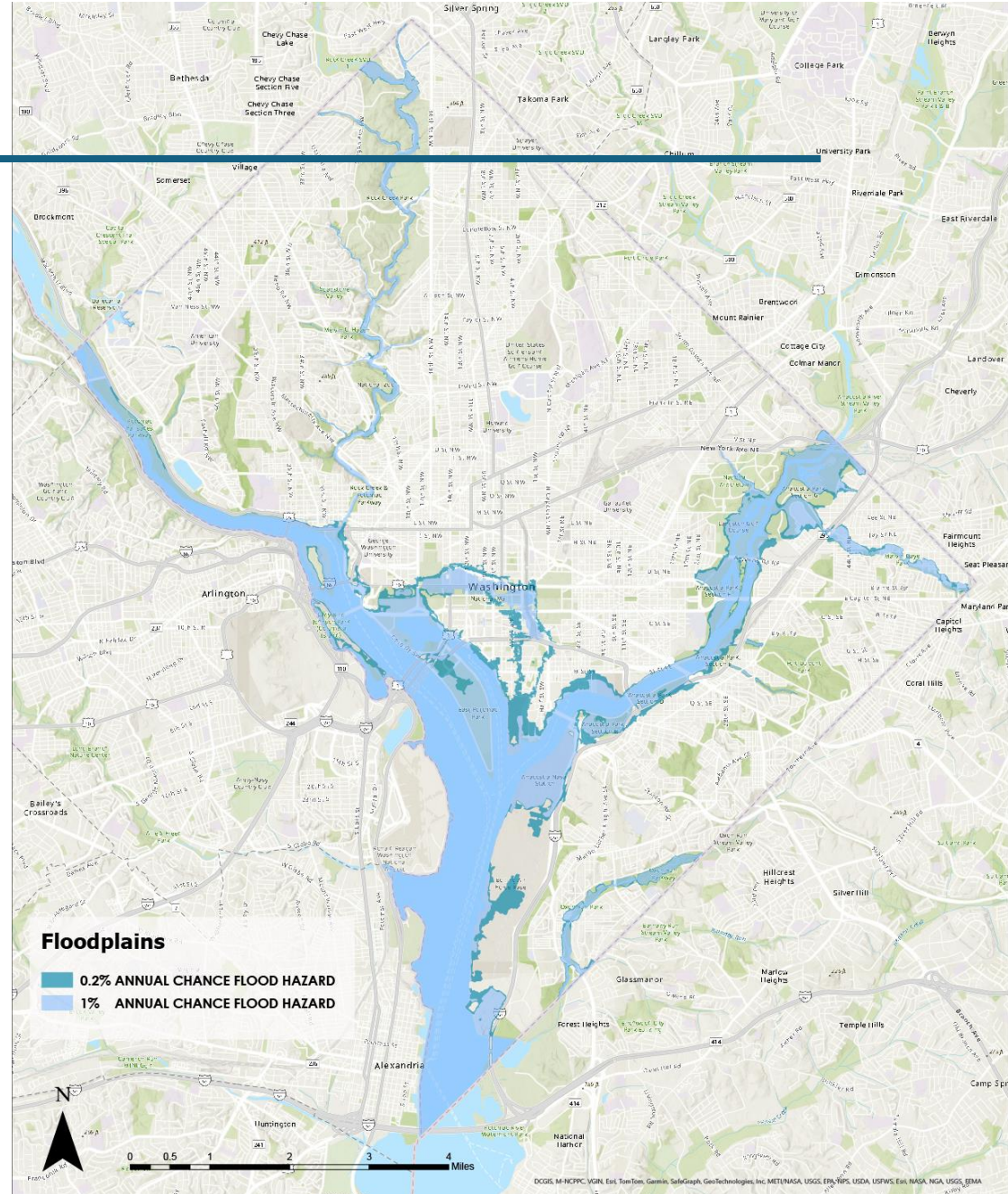
- IFM
- Neighborhood Flood Resilience Plans

Planning Efforts – Future

- Concept Design Plans
- Construction

Blue Green Infrastructure

Flood Risk



Riverine Flooding

Coastal Flooding

Interior Flooding

Flood Planning Efforts – Current & Future

Integrated Flood Model

modeling District flooding including inland flooding along with future coastal and riverine flood risk with climate change and sea level rise

Southwest Buzzard Point Flood Resilience Strategy

designing a network of blue-green infrastructure solutions to reduce interior flood risk in Southwest and Buzzard Point

Watts Branch Flood Resilience Strategy

designing a network of blue-green and gray infrastructure solutions to reduce flood risk along the Watts Branch floodplain



Blue Green Infrastructure (BGI)



Figure 23: Hierarchy

Source: Ramboll

Stormwater Retention Credits

SRC Price Lock Program:
<https://doee.dc.gov/node/1283036>

- Subawards available to small businesses to install GI in order to sell SRCs

Aggregator Startup Grant

- Funding to find feasible projects

Contact: src.trading@dc.gov



Urban Sustainability Administration

Mission

Develop innovative policies and programs to address sustainability, green building, climate change, equity, and sustainable materials management. The Administration also oversees the implementation of Sustainable DC, the District's sustainability plan.

Typical Procurement Needs



USA-Led Strategic Plans



OFFICE OF CONTRACTING AND PROCUREMENT (OCP)

The mission of OCP is to partner with vendors and District agencies to purchase quality goods and services in a timely manner and at a reasonable cost while ensuring that all purchasing actions are conducted fairly and impartially.

OCP is tasked with the oversight of procurement service delivery efficacy and the establishment of procurement processing standards that adhere to regulatory requirements, in accordance with its authority granted by the Procurement Practices Reform Act of 2010 (PPRA). Procurement management and processing are carried out by procurement specialists who are stationed at agency work sites and work in close conjunction with program personnel throughout the procurement lifecycle.

[| ocp \(dc.gov\)](https://www.dc.gov/ocp)

Questions?



DOEE UPCOMING OPPORTUNITIES: OAPT OVERVIEW

<https://contracts.ocp.dc.gov/forecast/search>
