Clean Water Construction

Request for Project and Partner Applications (RFA) Fiscal Year 2023

United States Environmental Protection Agency

DEPARTMENT OF ENERGY & ENVIRONMENT
Dates to Remember

Application deadline **May 2, 2022, 11:59 p.m.**

**Late May 2022**: review committees will review and score applications. Projects are placed on their applicable project priority listing (PPL)

**June 2022**: DOEE posts PPLs for public comment and holds public hearing before submitting to EPA for approval

July 2022**: PPLs approved by EPA

**April/May 2023**: DOEE selects projects to include in application to EPA

September 2023**: DOEE receives award from EPA for funded projects

*Upcoming dates are estimations*
## PROJECT PRIORITY LIST (PPL)

### Stormwater Grey Infrastructure

### Stormwater Green Infrastructure

### Sewage Infrastructure

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<table>
<thead>
<tr>
<th>Rank</th>
<th>Avg. Score</th>
<th>Project Name</th>
<th>Project Description</th>
<th>Submitting Organization</th>
<th>Total Cost</th>
<th>Total Est. EPA Cost</th>
<th>Local Cost</th>
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<tr>
<td>1</td>
<td>75.50</td>
<td>Broad Branch and Spring Valley Green Infrastructure Right of Way Retrofit</td>
<td>Green Infrastructure Best Management Practice</td>
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<td>Schoolyard Impervious Surface Removal and Planting Program</td>
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<td>Habitat Restoration</td>
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<td>Citywide Low Impact Development Demonstration Projects within the Right of Way</td>
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<td>Integrated Green Roof and Photovoltaic Urban Wetlands and Bluffs Wetland Ecosystem</td>
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<td>Installations at the University of the District of Columbia</td>
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</table>
SCORING CRITERIA

Minimum Requirements

- Project must include a construction phase
- Completion within three years (five for sewage projects)
- Identification of non-federal matching funds (at least 45%)
- Proof of permission from property owner
- (Voluntary) - funded elements of project cannot be required by regulated stormwater management plans
- Maintenance plan

Green & Grey

- Project feasibility (30%)
- Cost effectiveness (25%)
- NPDES permit category (20%)
- District environmental initiatives (15%)
- Innovation and transferability (10%)

Sewage

- Project feasibility (40%)
- Cost effectiveness (15%)
- Project scope (35%)
- Innovation and transferability (10%)
APPLICATION CONTENT

Cover Sheet (Appendix 3)

1-2 Paragraph Project Summary

Detailed Project Description
• Site characteristics, including sewershed and targeted subwatershed
• Estimate outputs (i.e. DOE stormwater calculator, green job creation, linear feet of stream restoration, etc.)
• Budget with narrative
• Project scoring criteria

Applicant and Project Partners
• Past performance
• Key personnel
• Partnerships
For More Information

https://doee.dc.gov/service/clean-water-construction-grant-program

- Resources for Funding Applicants
- Resources for Award Recipients
- Resources for Contracting Officers
- Resources for Contractors and Subcontractors
Questions?

Application Deadline: May 2, 2022