



## 2021 Stormwater Local Assistance Fund Needs Assessment

### Instructions

Welcome to the Stormwater Local Assistance Fund (SLAF) Needs Survey. The purpose of the Fund is to provide matching grants to local governments for the planning, design, and implementation of stormwater best management practices that address cost efficiency and commitments related to reducing water quality pollutant loads. Please be aware that the SLAF Grants shall be awarded solely for capital projects meeting all pre-requirements for implementation, including but not limited to: 1. New stormwater best management practices; 2. Stormwater best management practice retrofits; 3. Stream restorations; 4. Low impact development projects; 5. Buffer restoration; 6. Pond retrofits; and 7. Wetlands restoration.

*For additional information and to obtain a copy of the Stormwater Local Assistance Fund Program Guidelines, please visit the Virginia Department of Environmental Quality – Clean Water Financing and Assistance Program website at: <https://www.deq.virginia.gov/water/clean-water-financing>.*

The purpose of this survey is to identify needs for potential appropriations and awards from the Stormwater Local Assistance Fund (SLAF); therefore, it is important to NOT include costs for any projects that DEQ has previously approved for SLAF grant funding. In an effort to avoid duplicative responses from the same locality please coordinate with the party responsible for submission within your organization.

For this year we have included a PDF snapshot of the survey so that you may gather the appropriate project information prior to entering information into the survey platform.

**Important:** If you have more than five (5) projects to submit for the FY2022 time period, or have general questions about the survey, please coordinate your submission with Mike Crocker at 804-698-4012 or [cwfap@deq.virginia.gov](mailto:cwfap@deq.virginia.gov).

Responses to this survey will be due on May 21, 2021.



2021 Stormwater Local Assistance Fund Needs Assessment

General and Programmatic-Level Information (5-Year Period)

**The purpose of this section is to identify programmatic-level information on future SLAF funding needs over a five year time horizon, which generally aligns with the time horizons of typical local Capital Improvement Plans as well as MS4 Permit TMDL Action Plans.**

Locality Name

Contact Person Name and Title

Contact Phone Number

Contact Email Address



Forecast: Capital Project Program-Level SLAF Funding Needs by Fiscal Year

Please indicate in the table below the total amount of SLAF Grant Funds (normally 50% of the estimated eligible total project costs, although a locality may request less than 50% if desired) you anticipate applying for in the corresponding year.

**IMPORTANT:** In a later section of this survey you will be asked to provide information on specific projects for FY2022. It is important that the amount you input in the 2022 line of this table equal the total sum of the "Estimated Total SLAF Funding (50%) to be Requested (\$)" lines from the project specific section of this survey.

FY2022 (\$)	<input type="text"/>
FY2023 (\$)	<input type="text"/>
FY2024 (\$)	<input type="text"/>
FY2025 (\$)	<input type="text"/>
FY2026 (\$)	<input type="text"/>



2021 Stormwater Local Assistance Fund Needs Assessment

Project-Level Information for Expected FY 2022 SLAF Applications

The purpose of this section is to identify *project specific* information supporting the FY 2022 SLAF funding needs as documented on the previous survey page. We anticipate that some level of planning and design information will be available to support the information entered in this section. However, inability to supply this information at this time does not preclude application and award for the project. If the requested information is not available at this time, please respond "N/A."

Project 1: FY 2022 Project Information

Project Name

Latitude (Approximate)

Longitude (Approximate)

Please select the BMP Type from the following drop down menus.

Primary BMP Type:

Secondary BMP Type (if applicable):

Brief Project Description: (Please include information on watershed or neighborhood served and additional benefits of the project)

Is this BMP being used to meet TMDL Action Plan requirements?

Projected Nutrient Reductions - Please provide any estimates of total nutrient and sediment reductions that will result from the implementation of this project.

TN

TP

TSS

Estimated Eligible Total Cost of Project (\$) - Please provide estimated eligible total capital costs, not to include future O & M costs.

Estimated Total SLAF Funding (50%) to be Requested (\$)

Do you have additional projects to add?

Yes

No



2021 Stormwater Local Assistance Fund Needs Assessment

Project-Level Information

**Project 2 (If applicable)**

Project 2: FY 2022 Project Information

Project Name

Latitude (Approximate)

Longitude (Approximate)

Please select the BMP Type from the following drop down menus.

Primary BMP Type:

Secondary BMP Type (if applicable):

Brief Project Description: (Please include information on watershed or neighborhood served and additional benefits of the project)

Is this BMP being used to meet TMDL Action Plan requirements?

Projected Nutrient Reductions - Please provide any estimates of total nutrient and sediment reductions that will result from the implementation of this project.

TN	<input type="text"/>
TP	<input type="text"/>
TSS	<input type="text"/>

Estimated Eligible Total Cost of Project (\$) - Please provide estimated eligible total capital costs, not to include future O & M costs.

Estimated Total SLAF Funding (50%) to be Requested (\$)

Do you have additional projects to add?

- Yes
- No



2021 Stormwater Local Assistance Fund Needs Assessment

Project-Level Information

**Project 3 (If applicable)**

Project 3: FY 2022 Project Information

Project Name	<input type="text"/>
Latitude (Approximate)	<input type="text"/>
Longitude (Approximate)	<input type="text"/>

Please select the BMP Type from the following drop down menus.

Primary BMP Type:

Secondary BMP Type (if applicable):

Brief Project Description: (Please include information on watershed or neighborhood served and additional benefits of the project)

Is this BMP being used to meet TMDL Action Plan requirements?

Projected Nutrient Reductions - Please provide any estimates of total nutrient and sediment reductions that will result from the implementation of this project.

TN

TP

TSS

Estimated Eligible Total Cost of Project (\$) - Please provide estimated eligible total capital costs, not to include future O & M costs.

Estimated Total SLAF Funding (50%) to be Requested (\$)

Do you have additional projects to add?

Yes

No



## 2021 Stormwater Local Assistance Fund Needs Assessment

### Project-Level Information

#### Project 4 (If applicable)

##### Project 4: FY 2022 Project Information

Project Name	<input type="text"/>
Latitude (Approximate)	<input type="text"/>
Longitude (Approximate)	<input type="text"/>

Please select the BMP Type from the following drop down menus.

Primary BMP Type:

Secondary BMP Type (if applicable):

Brief Project Description: (Please include information on watershed or neighborhood served and additional benefits of the project)

Is this BMP being used to meet TMDL Action Plan requirements?



Projected Nutrient Reductions - Please provide any estimates of total nutrient and sediment reductions that will result from the implementation of this project.

TN

TP

TSS

Estimated eligible Total Cost of Project (\$) - Please provide estimated eligible total capital costs, not to include future O & M costs.

Estimated Total SLAF Funding (50%) to be Requested (\$)

Do you have additional projects to add?

Yes

No



## 2021 Stormwater Local Assistance Fund Needs Assessment

### Project-Level Information

#### Project 5 (If applicable)

Project 5: FY 2022 Project Information

Project Name

Latitude (Approximate)

Longitude (Approximate)

Please select the BMP Type from the following drop down menus.

Primary BMP Type:

Secondary BMP Type (if applicable):

Brief Project Description: (Please include information on watershed or neighborhood served and additional benefits of the project)

Is this BMP being used to meet TMDL Action Plan requirements?

Projected Nutrient Reductions - Please provide any estimates of total nutrient and sediment reductions that will result from the implementation of this project.

TN

TP

TSS

Estimated Eligible Total Cost of Project (\$) - Please provide estimated eligible total capital costs, not to include future O & M costs.

Estimated Total SLAF Funding (50%) to be Requested (\$)