Project Outcome

Choose the major goal of your project. Choose only one.

Outcome #3

Proposal Title

Proposal Abstract

Please limit to 5 sentences detailing to the overall goals and methods of the proposed project(s).

Project Need or Problem

Identify the problem to be addressed. How will the project complement ongoing efforts to address stormwater, water quality, coastal hazards, flood mitigation, habitat restoration, or other related subject? For Outcome 4, see guidance document.

Flooding Hazards to be Addressed

Select the hazard(s) to be addressed by your proposed project.

Project Goals and Outcome(s)

Project Context

Describe if the project will implement a recommendation outlined in a Watershed Implementation Plan, state or local vulnerability assessment, hazard mitigation plan, comprehensive plan, or other planning document. Include any 2014 Bay Agreement goals met.

Project Co-Benefits

Describe other benefits to be attained through your project, such as community engagement, carbon sequestration, habitat enhancement, etc. Does project address other Outcomes identified in the solicitation?

Partner Roles

Explain the roles and responsibilities of each project partner, including any sub-awardees.

Outreach

Describe any evaluation, education, or communication activities that will be completed to disseminate project outcomes. Please also describe the project or outcome transferability to other communities, agencies, etc.

Anticipated Start Date

Key Milestones

Anticipated End Date

Project Sustainability after Grant-term

Detail how results will be applied to ongoing projects or used to inform future work. If applicable, specify continued financial and technical support. For design: have construction funds been identified? For construction: long-term care & protection?

Success Metrics

Describe how you will measure project success and document progress and results. What are your criteria for success and what tools will you use to evaluate the project? Describe past successes completing similar projects.

Community/Citizen Science Monitoring

CCS is working with select grantees to develop community/citizen science guidance to help monitor the project post-construction. While not required, describe your community's willingness and capacity to participate in monitoring.

Attachments

Transmittal Letter

On official letterhead and signed by an executive who is authorized to request funding on behalf of the applicant organization

Letters of Support Please combine into one .pdf.

Project Outcome

Choose the same Outcome as indicated on your common application.

Outcome #3

Site or Task Name

Amount Requested for Site/Task

Current Status

Landowner

Latitude

Decimal degrees; e.g. 38.8896, -77.0353 rather than 38°53'22"N, 77°02'07"W

Longitude

Decimal degrees; e.g. 38.8896, -77.0353 rather than 38°53'22"N, 77°02'07"W

Address

Address should match with regulatory permit submission. If no permit is needed, please provide closest address for access.

County

Zipcode

8-digit watershed

Legislative district Use 2012 Legislative Districts

Practice-Specific Details

Describe the practice to be designed or implemented, the current land use, and how it was selected. For implementation, please include BMP size details.

Climate-related Impacts

Explain how the practice will address a climate-related impact.

Supporting Information

Provide a summary of any site analyses, concept design(s), or technical/expert advice relevant to the project.

Start Date

End Date

Attachments

Current Site Designs

Supporting Technical Documents

Site design(s) are required for construction proposals.

Photos

STEP #3: Budget

Proposal Title

Should match title from Common Application form.

Request Amount

Leveraged (or Match) Amount

Total Project Amount

0

Budget Details Upload

Download Template: Please fill out and upload to complete the budget submission. http://dnr.maryland.gov/ccs/documents/CCS-Common-App-Budget-Template.xlsx

Additional Budget Details or Background Information