Outcome 1 – Step 1

COMMON APPLICATION (PROPOSAL)

Applicant Information

• Linked Applicant Profile:

General Project Information

- Choose the Primary Project Outcome: (select Outcome #1)
- Proposal Title:
- Proposal Abstract:

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

Project Description

Project Need or Problem:

Identify the problem to be addressed. Will the project complement efforts to address stormwater, water quality, coastal hazards, flood mitigation, habitat restoration, etc.? Is project in an identified hazardous area (i.e. Special Flood Hazard Area)?

- 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.

State Co-Benefit Priorities

The state is interested in supporting projects that, in addition to cost-effective nutrient and sediment reduction, provide desirable co-benefits, such as:

- environmental justice, equity, diversity and inclusion benefits
- climate resilience
- carbon sequestration
- creation of wildlife habitat
- local employment opportunities
- improvement or provision of recreational opportunities
- restoration of aquatic resources

Project Co-Benefits

Co-benefits will make your project more competitive. Please identify how your project directly supports these benefits, noting map layers as applicable.
(Map link provided)
(Guidance link provided)

Partnerships and Outreach

• Partner Roles:

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

Outreach:

Provide details on any planned education or communication activities to disseminate project outcomes. How will BIPOC and marginalized community members be included? Describe the project or outcome transferability to other communities, agencies, etc.

Timeline

- Start Date:
- Key Milestones:

Provide a concise timeline describing the implementation, activities, major tasks, milestones, and deliverables with their associated start and end dates.

• End Date:

Long-Term Sustainability

• Project Sustainability after Grant-term:

How will results support or inform ongoing/future work? If applicable, specify continued financial and technical support. For design: identify construction funding. For construction: plan for long-term monitoring, care & protection.

Evaluation

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? Identify number of properties and critical infrastructure to benefit from project.

• If you had a site visit, list the name(s) of DNR employees that attended:

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: (combine into one .pdf)
- Communication and Engagement Strategy:

See Grants Gateway website for fillable document under Useful Resources: (link provided)

• Other Attachments: (combine into one .pdf)

Outcome 1 – Step 2

General Information

• Linked Form Common Application:

- Linked Profile:
- Choose the Primary Project Outcome: (select Outcome #1)

Site / Task Details

- Site or Task Name:
- Type of Project: (select from options)
- Amount Requested for Site/Task:
- Current Status: (select from options)
- Landowner: (select from options)

Location Information

- Latitude: (decimal degrees)
- Longitude: (decimal degrees)
- Address:

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

- County: (select from options)
- Zipcode:
- Trust Fund Geographic Priority Zone: (High, Medium, Low, or Not Applicable)
- 8-digit watershed: (select from options)
- Legislative district:

Use 2022 Legislative Districts (mapping link provided).

Practice-Specific Details

• Practice-Specific Details:

Describe the practice to be designed or implemented, the current land use, and how it

was selected. Is the project in a floodplain or other vulnerable area? For implementation, include BMP size details.

Additional Requirements for Stream Restorations

(Your full text preserved exactly.)

- Provide an ecological assessment describing functional condition of the stream, upstream and downstream conditions.
- Justify tree loss: number removed and required replanted.
- Number of trees planted beyond what is required by permitting.
- If in a sensitive watershed (link provided), indicate whether pre-restoration MBSS samples were collected; attach results.
- Add this information to the Practice-Specific Details box.

Nutrient and Sediment Reductions

• Nutrient and Sediment Reductions? (Yes or No)

This site submission will require a FieldDoc attachment.

FieldDoc site: (link provided)

FieldDoc PACT URL: (help guide link provided)

- Nitrogen (annual pounds per year):
- Phosphorus (annual pounds per year):
- Total Suspended Sediments (annual TONS per year):
- Who will be claiming generated credits?:

Permitting

- Does the project site require state or local permits? (Yes or No)
- **Permit Status:** (select from options)
- Permit number(s):

•	Impacts to Use III or IV Designated Use Class or other existing cold water use: (Yes or No) (map link provided)
•	Impacts to Tier II high quality stream segment?: (Yes or No) (map link provided)
Proposed Restoration Metrics	
•	Afforested Acres – Riparian:
•	Afforested Acres – Upland:
•	Non-tidal Wetland Acres (Total):

• Wetland Creation/Establishment (Acres):

• Wetland Enhancement (Acres):

• Wetland Rehabilitation (Acres):

Impervious Acres Removed:

Number of Urban Trees Planted:

Number of Rain Gardens Installed:

• Linear Feet of Living Shoreline Restored:

Acres of Meadows and/or Grass Buffers:

Acres of Tidal Marsh and/or Tidal Wetlands:

Number of Stormwater BMPs:

• Impervious Acres Treated (MS4):

• Number of Jobs Supported:

• Linear Feet of Stream:

• Wetland Restoration/Re-establishment (Acres):

- Number of Signs Installed:
- Number of Public Events:
- Number of People Reached:
- Number of Volunteers Participating:
- Number of Acres with Public Access Created or Enhanced:

Attachments

- Current Site Designs:
- Supporting Technical Documents:

Site designs required for construction proposals; include only important supporting documents. Include 2-D flow models if available.

- FieldDoc documents:
- Landowner Agreement (if applicable):
- **Photos:** (existing conditions)
- Permits (if applicable):
- Pre-restoration MBSS sampling data: (if required by solicitation)