

ROUGE RIVER WATERSHED POTENTIAL PROJECT TEMPLATE (PPT)

SUBMIT FORM TO info@allianceofrougecommunities.com

(Complete as much information as possible, include photos, concepts etc. if available.

Any questions can be directed to ARC Staff at info@allianceofrougecommunities.com)

Date: Please provide the date this project is being submitted

Project Title: Indicate a title for the project that will be used for project development and inclusion on project listings

Total Project Cost: Please provide a rough initial overall cost of the project

Potential Match: Indicate how much, if any, potential dollars may be available for funding match and what type might it be, for example: Cash; In-Kind; Land

Lead Organization: Indicate who would be taking on the project facilitation

Lead Organization Fiduciary (if different than Lead Organization): Indicate who would be willing to be responsible and accept potential funding of the project

Contact Name/Info: Provide contact information for project development

- Name
- Address
- Phone/Email

Project Location City(s): physical location of the project work

Project Location Congressional District(s): physical location or areas impacted by the project work

Potential Project Duration: Rough idea of how long the project may potentially take from start to finish

Project Type (indicate all that apply): **Plan Development / Study/ Monitoring / Design / Implementation / Other**

Project Category (specify best fit): **Stormwater Management / Habitat Restoration / Monitoring / Other**

Potential Project Partners: If there are potential partners for the project indicate them here

Project Abstract: Describe in 200 words or less the project and general outcomes

Problem Statement: In 750 words or less describe the project in detail. Include:

- The need for the project
- What the project is and will do
- Relevance to Existing Plans, Efforts and Priorities
- Anticipated Overall Restoration Outputs
 - Quantifiable/measurable metrics (examples, acres of habitat restored/created/protected, linear feet of stream/river restored, linear feet of stream/river reconnected, pounds of nutrients/soils/contaminates controlled/reduced/eliminated, etc.)
 - Secondary outcomes

Proposed Budget: Provide as much detail as possible. It is understood that this is an estimate based on where the project is in development currently. At a minimum provide an estimated cost for:

- Quality Assurance project plan (QAPP) and Public education/Outreach
- Study and/or Design
- Implementation (include both construction cost and construction engineering)
- Post Evaluation
- Grant Administration (this may or may not be required but assume 5% on top of total cost)

Proposed Scope of Work Tasks: Description of the anticipated tasks required to accomplish the project.

Proposed Schedule of Milestones: Potential known schedule of highlights