Project Idea Submission Form

<u>Step 1 -</u> Please fill out the following form and submit via email to your GIT Chair and coordinator (see http://www.chesapeakebay.net/about/organized for contact information). You should remove the "Guidance" column when submitting to the GIT chair and coordinator.

Table 1: Defining the Project and Outlining the Scope of Work

*The purpose of this table is to articulate a project idea to evaluate project necessity/relevancy and to strengthen project outcomes, steps, and deliverables.

Item	Guidance		Text Box
Goal Implementation Team (GIT)	As determined by the Chesapeake Bay Program.		Water Quality
Project Priority #	List the rank of this project in relation to other projects being submitted by the same GIT. Teams may submit up to four project ideas, each with a rank of 1-4.		
Preparer(s) (name(s) and email(s))	List names of all parties we developing the content of lead preparer (the point of questions/clarification). The allowed to bid on the scope Request for Proposals (RF)	this table; list first the contact for hese entities will not be be of work during the	Normand Goulet Chair Urban Stormwater WG ngoulet@novaregion.org
Project Title (10 words or less)	The title should be short and give a high-level view of what your project is trying to accomplish. Creative and catchy is fine only if it also captures the real purpose of your work. (Good Examples: "New Methods for Resilient Fish Ladder		Development of Probabilistic Intensity Duration Frequency (IDF) Curves for the Chesapeake Bay Watershed – Greater Washington DC Metropolitan Area
Project Type	 Metric Development and Tracking Support for science needed to develop metrics Metric/indicator development Performance measure development Monitoring/tracking program development Data collection program development Assessments of data to evaluate progress on metrics Modeling support 	Work Plan Implementation Projects	 Support for science needed to develop metrics Metric/indicator development Modeling support Policy research and recommendations

Proposed Outcomes CBPO Creative Team Component(s)	Outcomes are the changes you expect to see as a result of the work being completed. Examples of outcomes could be increased knowledge around how fish are changing habits/will change habits due to climate change; future fish ladders will be more successful due to readily available improved design standards; future fish passage policies will be reflective of resulting research. Does this project involve components that require input from the Web, GIS, Communications, IT,	Primary objectives of this research are to develop Probabilistic Intensity Duration Frequency (IDF) Curves for the Chesapeake Bay Watershed – Greater Washington DC Metropolitan Area. These projections will ultimately be incorporated into climate change adaptation planning for watershed management.
(Yes or No)	and/or Science Prioritization Teams?	
Justification	Outcomes are the changes you expect to see as a	Extreme precipitation has
(500 words or less)	result of the work being completed. Examples of outcomes could be increased knowledge around how fish are changing habits/will change habits due to climate change; future fish ladders will be more successful due to readily available improved design standards; future fish passage policies will be reflective of resulting research.	important implications for urban and rural development, public infrastructure, watershed management, agriculture, and human health Upward trends in both the frequency and magnitude of extreme precipitation have been documented by numerous studies. The most recent assessment report from the Intergovernmental Panel on Climate Change suggests that the frequency and magnitude of extreme precipitation in this region are expected to continue to increase throughout the twenty-first century. This project will pilot the development of probabilistic curves for a portion of the Bay Watershed. Development of curves for the entire watershed is beyond the fiscal capabilities of the GIT Funding.
Proposed Project Steps and Timeline	List all of the steps required to accomplish the project goals. Make sure to include any meetings with GIT teams and other relevant stakeholders (try to quantify meetings; a step to review draft deliverables by relevant stakeholders; and a step for the contractor to refine the deliverables after draft review. Indicate whether the methods by which a contractor will be3 expected to undertake the work are well known or whether you intend for the bidders to propose the methodology. Assume that work will start March 1, 2019.	1) evaluation of downscaling method–climate model combinations to assess their ability to replicate historical precipitation extremes, 2) downscaling of projected precipitation extremes for future periods, 3) quantification of methodological and climate model uncertainties, and 4) outreach and development of web-based tools to make results accessible to potential users

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Estimated Costs	Provide an estimate of the project cost (generally	This effort will be contracted out
	\$25,000-\$75,000). Estimating accurate budgets	via RFP to a qualified consultant.
	can be a challenge. Some tips to improve budget	The estimated cost is \$75,000
	accuracy: to start, estimate number of the hours	
	and other costs like supplies and travel that it	
	would take <i>YOU</i> to accomplish each of the steps	
	identified above. Keep in mind that contractors	
	can range from \$50-150 an hour (when indirect	
	costs are factored in). Don't forget to include the	
	time it would take for the contractor to attend any	
	meetings. Finally, don't forget to account for	
	contractor time to revise final products to	
	incorporate stakeholder feedback.	
Cross-Goal Benefits	List any cross-goal benefits succinctly with bullet	
	points.	
Proposed GIT	If this project idea is selected to move forward for	Normand Goulet
Technical Project	bid, the person identified as the GIT Technical	ngoulet@novaregion.org
Lead	Project Lead will be responsible for reviewing	
(name and email)	and recommending the selected contractor; this	
	person will also review and approve the selected	
	contractor's work for the duration of the project.	
	GIT technical leads cannot be a part of the	

bidding team or financially be involved in the	
project.	

<u>Step 2 –</u> Complete Step 2 ONLY if your project idea is selected for funding and will be included in the RFP; you or the assigned GIT lead will be required to provide the following information:

Table 2: Defining Project Scope of Work

- *The purpose of this table is to define the project's scope of work in detail. This table will be used to solicit bids from qualified contractors through a Request for Proposals (RFP) process.
- *Place yourself in the mindset of a consultant bidding on this work. In order to get the best possible responses, be cognizant of using technical jargon, define acronyms, and use succinct language. It is very important to distill scopes of work down to concise, clear language that makes bidder/contractor expectations very clear.
- *This table should be a refinement to information found in Table 1 (Please take into account information garnered by project idea review and feedback).

Item	Guidance	Text Box
Goal Implementation Team (GIT)	As determined by the Chesapeake Bay Program.	
Project Priority #	List the rank of this project in relation to other projects being submitted by the same GIT. Teams may submit up to four project ideas, each with a rank of 1-4.	
Proposed GIT Technical Project Lead (name and email)	This person will review and approve the selected contractor's work for the duration of the project. GIT technical leads cannot be a part of the bidding team or financially be involved in the project, including receipt of reimbursement for any expenses.	
Preparer (name(s) and email(s))	List names of all parties who have been a part of developing the content of this table; list first the lead preparer (the point of contact for questions/clarification). Prepares of this scope of work will not be allowed to bid on the scope of work during the RFP stage.	
Project Title (10 words or less)	The title should be short while also giving a high-level view of what your project is trying to accomplish. Creative and catchy is fine only if it also captures the real purpose of your work. (Good Examples: "New Methods for Resilient Fish Ladder Design"; "Research and Database Creation for In-stream Litter Collection Devices"; "Development of Invasive Plant Management at Reforestation Sites").	
Outcomes	Outcomes are the changes you expect to see as a result of the work being completed. Examples of outcomes could be increased knowledge around how fish are changing habits/will change habits due to climate change; future fish ladders will be more successful due to readily available improved design standards; future fish passage policies will be reflective of resulting research.	
Maximum Bid Amount	As generated in Table 1 during the project idea selection process, modified by any provided feedback during review.	
Project Steps and Timeline	List all of the steps required to accomplish the project goals. Make sure to include any meetings with GIT teams and other relevant stakeholders (try to quantify	

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	meetings; a step to review draft deliverables by relevant	
	stakeholders; and a step for the contractor to refine the	
	deliverables after draft review. Indicate whether the	
	methods by which a contractor will be3 expected to	
	undertake the work are well known or whether you	
	intend for the bidders to propose the methodology.	
	Assume that work will start March 1, 2019.	
Stakeholders and/or	List all stakeholders that will be consulted during each	
<u>Participants</u>	phase of the project.	
<u>Deliverables</u>	List all deliverables to be derived from the successful	
	bidder's work. Deliverables are the	
	tools/information/workshops/tangible items/etc. that are	
	created to achieve your outcomes. Examples of	
	deliverables include fish ladder design standards, a	
	workshop for a targeted audience to disseminate key	
	findings; a white paper about fish ladder project case	
	studies; analyzed results from a fish ladder public	
	opinion survey; an educational curriculum; etc. Make	
	sure to include a final report as a separate deliverable.	
OAPP Requirement	What environmental data will be generated? Will a	
	quality assurance plan be required? Visit the Chesapeake	
	Bay Quality Assurance Program website for more QMP	
	and QAPP details at	
	http://www.chesapeakebay.net/about/programs/qa.	
Oualifications of	List skills and experience required of a qualified bidder.	
<u>Bidder</u>	Be specific here - ask for expertise in applicable	
	knowledge areas, familiarity with specific software, and	
	experience with certain project types. Examples of	
	qualifications include demonstrating experience of	
	completing three fish ladder design projects in the past	
	five years or demonstrating experience of creating two	
	advanced educational curriculums in past five years.	
Bidders List	Due to federal procurement guidelines, project ideas	
	MUST be open to competitive bidding. List at least three	
	entities (with contract information) to include in the	
	RFPs. These bidders must not have been involved in the	
	development of the project idea or scope of work. The	
	Trust will then provide the RFP to these groups as well	
	as other bidders per the federal procurement guidelines.	
	GIT leads should also send the RFP, when open for bids,	
	to their networks and specific entities they think would	
	be a good fit for their scope of work.	
Reviewers List	Provide contact information (at minimum the name,	
	organization, and email address) for at least three (3)	
	potential reviewers beyond the GIT Technical Lead.	
	These reviewers should be experts in the field. In	
	addition, these reviewers should not have a conflict of	
	interest with the potential bidders, such as a financial	
	stake in the potential bidder company, be on the staff of a	
	potential bidder, or assist the potential bidders with their	
	proposal. The Trust will reach out to the reviewers to	
	complete reviews in order to select the most qualified	
	bidder and report the results to CBPO.	