

CHESAPEAKE BAY TRUST





REQUEST FOR PROPOSALS

CONSULTANT SERVICES TECHNICAL ASSISTANCE TO SUPPORT CHESAPEAKE BAY PROGRAM GOALS AND OUTCOMES - FISHERIES, HABITAT, WATER QUALITY, STEWARDSHIP, LEADERSHIP, AND CLIMATE

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SECTION I - INTRODUCTION

1.1 Purpose

The purpose of this Request for Proposals (RFP) is to invite entities experienced in various aspects of fisheries, watershed science and policy, watershed stewardship, outreach and training, climate resilience, submerged aquatic vegetation (SAV), and other watershed issues to submit proposals to the Chesapeake Bay Trust (the Trust). The Trust has been designated to receive federal funds from the U.S. Environmental Protection Agency (EPA) as part of the Chesapeake Bay Program (CBP) Goal Implementation Team Project Initiative. The work to be supported will advance specific outcomes from the 2014 Chesapeake Bay Watershed Agreement that have been identified as top priorities to address, and these stretch across all Goal Implementation Teams (GITs) and workgroups.

This RFP includes twelve "projects" that have been separated into twelve individual Scopes of Work (Scopes #1 through #12). Offerors can bid on one or more of the individual scopes of work, with each scope of work addressed in a separate proposal. The twelve individual scopes of work are listed below, and scope details and qualifications of Offerors are described in more detail in Appendix A. A maximum bid amount is listed for each project scope. Cost will be a factor in evaluation of bids as described in Section IV.

The Trust has been designated to receive federal funds from the United States EPA as part of the CBP GIT Project Initiative to advance specific outcomes from the 2014 Chesapeake Bay Watershed Agreement. Awards under this RFP will be issued as "contracts." The Trust will establish and manage the contracts in compliance with Title 2 Code of Federal Regulations (CFR) 200 and the terms of the federal funding by the United States EPA (CFDA# 66.466) through the Cooperative Agreement (Federal Award Identification Number) 96374201 dated 3/13/2020.

The source of the CBP GIT Project Initiative is federal funding. Therefore, awarded projects must adhere to federal requirements regarding contracting, including contracts with consultants and the purchase of supplies and equipment. For example, contractors shall obtain multiple estimates/bids for subcontracted services over \$3,000 and use good-faith efforts to engage Disadvantaged Business Enterprises (DBEs), including Minority Business Enterprises (MBEs), Women Business Enterprises (WBEs), and Small Business Enterprises (SBEs).

1.2 Services/Scopes of Work and Offeror's Minimum Qualifications

A list of the Scopes of Work is provided below with details for each scope of work including the maximum bid and minimum qualifications provided in Appendix A.

<u>List of Scopes of Work</u>:

		Maximum
Scope #	FFY20 Scope Title	Bid Amount
	Public Access Research - Benefits and Barriers Across the	
Scope of Work 1:	Chesapeake Bay Watershed	\$75,000
	Chesapeake Bay Program Social Science Assessment and	
Scope of Work 2:	Integration Road Map Development	\$75,000
	Maintaining Forests in Stream Corridor Restoration and Sharing	
Scope of Work 3:	Lessons Learned	\$90,000
Scope of Work 4:	Planning for Clean Water - Local Government Workshops	\$70,000
		
Scope of Work 5:	Management Approaches to Reduce Stressors of Stream Health	\$47,500
	Modeling Climate Impacts on Submerged Aquatic Vegetation	
Scope of Work 6:	(SAV) in the Chesapeake Bay	\$75,000
	Forage Indicator Development - Using Environmental Drivers to	
Scope of Work 7:	Assess Forage Status	\$60,000
	Synthesis of Shoreline, Sea Level Rise, and Marsh Migration	
Scope of Work 8:	Data for Wetland Restoration Targeting	\$72,500
	Methods to Integrate Co-Benefits of Toxic Contaminant	
Scope of Work 9:	Reduction into Decision-Making Tools	\$56,000
	Developing Standards and Metrics to Target the Conservation of	
	"Green Spaces" in Underrepresented and Low-Income Urban	
Scope of Work 10:	and Rural Communities	\$70,000
	Cultivating and Strengthening Partnerships with	
Scope of Work 11:	Underrepresented Stakeholders	\$65,000
	Development of Cost-Effective Methods to Measure Site-	
	Specific Denitrification Rates for the Proposed Oyster	
Scope of Work 12:	Restoration Best Management Practices	\$80,000

Note, where applicable, draft reports, data, and deliverable products should be provided to the technical leads sufficiently in advance of the end of the contract date such that an effective iterative process can take place before the contract terminates. These materials, depending on the nature of the deliverable, should be provided in draft report form or in the form of a GIT or workgroup summary presentation. This will allow technical leads, GITs, workgroups and other CBP partners to review, provide comments, ask questions, and get clarification related to the project directly from the awardee. The draft review process should be reflected

in all RFP responses where applicable; awardee hours should be allocated to the oral presentation of final draft results to the CBP via one webinar. The appropriate CBP lead, in cooperation with the awardee, will determine when that presentation would be most advantageous. Any substantive comments, questions or edits received through this process should be incorporated into the final deliverable products. Develop a timeline that will account for this iterative process.

SECTION II – BUDGET AND ADDITIONAL SERVICES

Amount Available: It is anticipated that as a result of this procurement action, one contract will be awarded for each Scope. Each successful bidder for each Scope may be engaged in one additional phase of work through this procurement action. Awards will be managed as firm-fixed-price contracts.

Additional Services. The Contract Officer may request ancillary or additional services within the capacity of the Contractor as may be useful or necessary in the interests of the Trust and the Project for the above Scope of Work.

ADD/DEDUCT: The Trust reserves the right to add or remove items from the base bid proposal during the contract and modify or adjust scope of work and payment as needed.

SECTION III - PROPOSAL FORMAT AND SUBMISSION INFORMATION

3.1 **Principal Solicitation Officer and Issuing Office:**

Contract Officer: Sarah Koser

410-974-2941, ext. 106 Telephone Number: E-Mail skoser@cbtrust.org Address: Chesapeake Bay Trust 108 Severn Avenue

Annapolis, MD 21403

The sole point of contact for the purpose of this RFP is the Contract Officer.

- 3.2 **Prospective Offerors**: An "Offeror" is a person or entity that submits a proposal in response to this RFP.
- 3.3 Cancellation; Discretion of Contract Officer: This RFP may be canceled in whole or in part and any proposal may be rejected in whole or in part at the discretion of the Contract Officer. In addition, the Contract Officer has the right to negotiate separately with any Offeror in any manner which will best serve the interests of the Trust. The Contract Officer may waive any mandatory condition or minimum qualification if the Contract Officer determines that such action is in the best interest of the Trust.
- 3.4 Submission Instructions/Proposal Closing Date: Offerors must submit proposals using our Online Application System, located at: https://www.grantrequest.com/SID_1520?SA=SNA&FID=35071 no later than 4:00 p.m. on Friday, January 22, 2021 (the "Closing Date"). Requests for extensions will not be granted, late applications will not be accepted, and the online funding opportunity will close promptly at 4:00 pm EST. Offerors are strongly encouraged to submit at least a few days prior to the **deadline** given potential for high website traffic on the due date. The Trust cannot guarantee availability

of Online Application System technical assistance on the deadline date. If email confirmation of submission is not received within two business days, please contact the Principal Solicitation Officer listed in Section 3.1.

Proposals are irrevocable for 90 days following the Closing Date.

- **Proposal Format**: A project narrative and a project budget are required, as described below.
 - a. <u>Project Narrative.</u> You will be asked to submit a narrative. Each proposal (i.e., a submission in response to each Scope of Work) must include responses to items 1 through 7 in a concise (≤ 5 page) description. Items 8 and 9 may be addressed outside of the 5-page limit and may be attached as additional pages. All material must be submitted as one electronic file. Organize your proposal as follows:
 - 1. Names of individuals providing the services and number of years of experience in such areas.
 - 2. Scope number for which the Offeror is bidding (Scopes #1 through #12).
 - 3. The individual's proposal for how to address the elements of the Scope of Work and required outcomes described in the deliverables section.
 - 4. Response to the qualifications section: a description of the experience to provide services in the topics described in the bidder qualifications section.
 - 5. Names, phone numbers, and email addresses of three references.
 - 6. A deliverables schedule using the table format below, including details for each deliverable format (e.g., excel spreadsheet). A template is provided for the first deliverable. Add rows for additional deliverables and include total cost in the last row. Awards will be managed as firm-fixed-price contracts.

	Table X. Project deliverables and timeli	ne.	
Report # and Reporting Period	Project Deliverables	Date of Delivery	Amount
Report #1: X/X/20XX to X/X/20XX	The deliverables include: • (add name of deliverables here, along with format of each deliverable)	X/X/20XX	\$
Report #1: X/X/20XX to X/X/20XX	The deliverables include: • (add name of deliverables here, along with format of each deliverable)	X/X/20XX	\$

- 7. Description of subcontracting process, if applicable. For contracts only, if a subcontractor is proposed for services over \$3,000, describe how you will or have met the below criteria for subcontractual work as described in items "7a" or "7b" (whichever is appropriate for your project, and is consistent with Section 3.8):
 - a) If the subcontractor has already been identified by attaining at least three estimates or through a competitive bid process and using good faith efforts to reach MBE/WBE/DBE firms, describe the process and results, e.g., describe the bid process used to obtain bids, including length of time the bid was open for responses, a description of the selection process/criteria used to select the winning bidder (e.g., low bidder, qualifications, criteria, etc.), and reason(s) for selection of the winning contractor (lowest qualified bid, etc.).
 - b) If the subcontractor has not already been identified describe the process you will take to secure the subcontractor, e.g., describe the bid process to be used to obtain

bids, including length of time the bid was open for responses, a description of the selection process/criteria used to select the winning bidder (e.g., low bidder, qualifications, criteria, etc.), and reason(s) for selection of the winning contractor (lowest qualified bid, etc.).

- 8. The resume or CV of the individual(s) providing the service.
- 9. Any other information which the Offeror considers relevant to a fair evaluation of its experience and capabilities.
- b. <u>Project Budget</u>: You will be asked to upload your budget using the "Application Budget" worksheet of the Chesapeake Bay Trust's Financial Management Spreadsheet (FMS), an excel file template. The template is available in the online application and can be found by visiting www.cbtrust.org/forms where you can also watch a video with instructions on how to complete the FMS. The budget is a spreadsheet that is uploaded separately into the online application. For your budget request:
 - 1. The resources requested in your budget should be able to be accomplish the body of work described in your proposal; be as detailed as possible.
 - 2. The Offeror shall submit a budget including total number of hours and hourly rate of compensation for the services to be performed during the term of the contract broken down by direct rate, benefit rate, indirect rate, profit, and direct expenses; any additional costs required to complete the project; and total compensation. Under this program, food and beverage costs will not be supported.
 - 3. If your proposed indirect rate is higher than 10% of the direct costs, please provide the Negotiated Indirect Cost Rate Agreement (NICRA) documentation in your proposal.
 - 4. Matching/leveraged resources are encouraged but not required. Indicate whether each match entry is applied for, pledged, or in-hand. Indicate in the narrative whether your organization has requested financial support from any other sources for the project not listed as match in the budget submitted.
 - 5. Use the "Additional Budget Justification" section in the online application to justify and explain costs. Budgets that are detailed, justified, and itemized are ideal.
 - 6. The proposed rates of compensation will be irrevocable for a period of 90 days from the Closing Date, or if modified during negotiations, for a period of 90 days from the date such modified rates are proposed by the Offeror.
- **3.6** <u>Professional Liability Insurance</u>: The Offeror shall agree to maintain in full force and effect during the term of the Contract usual and customary amounts of liability insurance coverage in connection with the performance or failure to perform services under the Contract.
- **3.7** Eligible Organizations: No entity may enter into a Contract with the Chesapeake Bay Trust under this funding opportunity if the entity is listed in www.sam.gov as debarred, suspended, or otherwise excluded and unless the entity has provided its DUNS (Dun & Bradstreet) number to the Trust. You will be asked to submit your DUNS number in the online application form.
- **3.8** <u>Subcontracting Opportunities and Procurement</u>: This solicitation will result in one "contract" per Scope of Work. The Offeror should specify the intent to procure subcontracting services and demonstrate compliance with federal procurement guidelines for all subcontracting

services between \$3,000 and \$150,000, including:

- a. Obtain three estimates for subcontracted work or
- b. Obtain subcontracted services through a competitive bid process.

For all subcontracted work, the Offeror shall be able to demonstrate that Good Faith Efforts were used to engage minority/disadvantaged/women/small business enterprises (MBE/DBE/WBE/SBE) by reaching out to MBE/DBE/WBE/SBE firms to obtain estimates or bids. The following websites may be helpful in identifying MBE/DBE/WBE/SBE firms in states/districts within the Chesapeake Bay Watershed:

DC	https://dslbd.secure.force.com/public/
DE	https://deldotcivilrights.dbesystem.com/FrontEnd/searchcertifieddirectory.asp
MD	https://mbe.mdot.maryland.gov/directory/
NY	https://ny.newnycontracts.com/frontend/searchcertifieddirectory.asp?
PA	http://www.dgs.internet.state.pa.us/suppliersearch
VA	https://www.sbsd.virginia.gov/directory/
WV	http://apps.sos.wv.gov/business/corporations/searchadvanced.aspx

All subcontractors must be verified by checking at www.sam.gov to ensure that they have not been suspended, debarred, excluded, or disqualified to do work with federal government resources.

SECTION IV - EVALUATION PROCEDURE

- **4.1 Qualifying Proposals**: The Contract Officer will review each proposal for compliance with the minimum qualifications set forth in "Offeror's Minimum Qualifications."
- **<u>A.2 Deviations and Negotiation</u>**: The Contract Officer shall have the sole right to determine whether any deviation from the requirements of this RFP is substantial in nature, and the Contract Officer may reject non-conforming proposals. In addition, the Contract Officer may waive minor irregularities in proposals, allow an Offeror to correct minor irregularities, and negotiate with responsible Offerors in any manner deemed necessary or desirable to serve the best interests of the Project.
- **Evaluation**: Proposals shall be evaluated by a review committee composed of technical experts and facilitated by the Contract Officer. Evaluation will be made on the basis of the evaluation criteria discussed below and may include any oral presentation that may be required by the Contract Officer, through a recommendation by the technical review committee, at his or her discretion. The Contract Officer reserves the right to recommend an Offeror for contract award based upon the Offeror's proposal without oral presentations or further discussion. However, the Contract Officer may engage in further discussion if he or she determines that it might be beneficial. In such case, the Contract Officer will notify those responsible Offerors with whom further discussion is desired. In addition, the Contract Officer may permit qualified Offerors to revise their proposals by submitting "best and final" offers.
- **4.4** Evaluation Considerations: Proposals by Offerors who meet the minimum qualifications set forth in Appendix A will be evaluated by the technical review committee on the basis of the following factors:

- a) <u>Proposed Team (Specific Individual(s) Responsible for Performance of Contract).</u> Evaluation of the qualifications, reputation, and compatibility with needs of the Trust and the Project of the individual or individuals who will perform the Contract.
- b) <u>Proposed Approach</u>. Evaluation of the work to be performed to accomplish the goals outlined in the Scopes of Work in Appendix A.
- c) <u>Experience of Offeror</u>. Evaluation of the quality and quantity of the Offeror's experience and expertise in the areas proposed, supported by references.
- d) Capacity. Evaluation of the Offeror's ability and commitment to meet timeline for the Project.
- e) Price and Hours. Hourly rate, number of hours to be devoted to the project, and indirect rate. Budget line items and associated costs per line item must: a) support the scope of work and b) be appropriate and cost-effective. Ensure compliance with federal procurement guidelines (Federal funds will support this work), including Title 2 CFR 200 and ensure that all subcontractual work was or will be secured by attaining at least three estimates or by using a competitive bid process and that Good Faith Efforts to engage MBE/DBE/WBE/SBE firms have been documented. Cash and in-kind match are not required but leveraging funds to make a project more robust is encouraged.

SECTION V: OTHER INFORMATION

- **5.1 Disclosure**: Proposals submitted in response to this RFP may be provided to government agencies and be subject to disclosure pursuant to the provisions of the Access to Public Records Act of the State Government Article of the Annotated Code of Maryland (the "Public Information Act") or equivalent for your area. Offerors must specifically identify those portions of their proposals, if any, which they deem to contain confidential or proprietary information and must provide justification why such materials should not, upon request, be disclosed by the State under the Public Information Act.
- **Quality Assurance Project Plan**: Several of the scopes of work listed in Appendix A will require a Quality Assurance Project Plan ("QAPP"). General guidance on QAPP's can be found on the EPA QAPP website: https://www.epa.gov/osa/elements-quality-assurance-project-plan-qapp-collecting-identifying-and-evaluating-existing. If data originates from sources other than federal reports and peer reviewed journals, a statement on data quality suitability will be required in the final report. When submitting a proposal for a scope of work that requires a QAPP, the Offeror should understand and account for any costs associated with completing this component of the work.
- **5.3 Expenses**: The Trust and the Contract Officer are not responsible for any direct or indirect expenses that an Offeror may incur in preparing and submitting a proposal, participating in the evaluation process, or in consequence of this solicitation process for any reason.
- **5.4** Acceptance of Terms and Conditions: By submitting a proposal in response to this RFP:
 - a) the Offeror accepts all of the terms and conditions set forth in this RFP;
 - b) the Offeror, if selected for award, agrees that it will comply with all federal, State, and local laws applicable to its activities and obligations under the Contract;
 - c) the Offeror shall be deemed to represent that it is not in arrears in the payment of any obligation due and owing the United States Government or the State or any department or unit thereof, including, without limitation, the payment of taxes and employee benefits, and, if selected for

d) the Offeror, acknowledges that they are compliant with federal employment and non-discrimination laws and have not been debarred, convicted, charged or had civil judgment rendered against them for fraud or related offense by any government agency (federal, State, or local) or been terminated for cause or default by any government agency (federal, State, or local).

award, that it shall not become so in arrears during the term of the Contract; and

- 5.5 <u>Minority Business Enterprise (MBE) Program, the Disadvantaged Business Enterprise</u> (DBE) Program, Women Business Enterprise (WBE), and Small Business Enterprise (SBE) Program Participation: This RFP encourages the participation of MBE/DBE/WBE/SBE firms (members of a group as defined in the State Finance and Procurement Article of the Annotated Code of Maryland (the "Procurement Article"), Section 14-301(f)(i)(ii)). The Trust encourages MBE/DBE/WBE/SBE firms who meet the minimum qualifications to respond to this RFP.
- **5.6** Parties to the Contract: The contract to be entered into as a result of this RFP (the "Contract") shall be between the successful Offeror (the "Contractor") and the Trust and may be subject to EPA approval prior to Contract award.
- **Contract Documents**. The Contract shall include the following documents: this RFP, the Contractor's Proposal (to the extent not inconsistent with the RFP or the Contract), and the Contract. In the event of an inconsistency, the Contract shall have priority over the other documents and specific conditions of the Contract shall have priority over General Conditions.
- **Contract Term**. The Contract term shall commence as of a date to be specified in the Contract and, unless sooner terminated in accordance with the Contract, shall end when all work authorized under the Contract has been successfully completed by the project end date, unless the Contract is renewed or extended at the sole option of the Contract Officer.

5.9 Billing Procedures and Compensation.

- a) Method: The Contracts to be entered into as a result of this RFP will not exceed the small procurement threshold fixed at 41 U.S.C. 403 (11) (currently \$150,000). The Contractor(s) must comply with billing procedures as may be required by the Contract Officer and US EPA. These may entail monthly reporting of time and eligible expenses or may be based upon satisfactory completion of benchmark tasks.
- b) Records: The Contractor(s) shall submit invoices in a form acceptable to the Contract Officer and maintain records relating to the costs and expenses incurred by the Contractor(s) in the performance of the Contracts for a period of three years from the date of final Project payment under the Contracts.
- **5.10** <u>Certification</u>. The Offeror shall certify that, to the best of its knowledge, the price information submitted is accurate, complete, and correct as of the Closing Date, and if negotiations are conducted as of the date of "best and final offer."
- **5.11 Branding.** All products (outreach materials, events) will be branded with the United States EPA and Chesapeake Bay Trust logos.



FFY20 Goal Implementation Team (GIT) Projects





APPENDIX A: Scopes of Work

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Overview of Scopes of Work

The tables below present the descriptions of twelve scopes of work, including but not limited to expected deliverables and minimum qualifications of Bidders. Each scope of work is presented in the format below:

Goal Implementation Team (GIT)	This section indicates the Goal Implementation Team (GIT) that is presenting the scope of work for bid.
Purpose and Outcomes	This section provides the purpose of the work and the expected outcomes of the work. This section provides background information and context for potential Bidders.
Maximum Bid Amount	This section identifies the maximum bid amount allowed for the scope of work.
Project Steps and Timeline	This section outlines the specific steps and proposed timeline of work that should be accounted for by the Bidder. The Bidder should also account for and provide detail regarding any additional steps or work that may be undertaken to deliver the final products as listed in the "Deliverables" section of the table for that scope of work. Additional project steps and extended timelines may be added throughout the project as agreed upon by the chosen Contractor, the GIT team, the Chesapeake Bay Program
	(CPB), and the Chesapeake Bay Trust (Trust).
Stakeholder Participants	This section lists the project participants that the Bidder will need to engage throughout the project to meet the deliverables of that scope of work.
<u>Deliverables</u>	This section outlines the specific final products that will need to be submitted and approved by the GIT and Trust teams in order to successfully meet the terms of the contract.
	Additional deliverables may be added throughout the project as agreed upon by the chosen Contractor, the GIT team, the CPB, and the Trust.
QAPP (Quality Assurance Project Plan) Requirement	This section identifies if there is a need for a Quality Assurance Project Plan (QAPP). General guidance on QAPP's can be found on the Environmental Protection Agency (EPA) QAPP website: https://www.epa.gov/osa/elements-quality-assurance-project-plan-qapp-collecting-identifying-and-evaluating-existing . If data originates from sources other than federal reports and peer reviewed journals, a statement on data quality suitability will be required in the final report. When submitting a proposal for a scope of work that requires a QAPP, the Bidder should understand and account for any costs associated with completing this component of the work.
	Additional information about QAPP's can be found in the following documents: 1. EPA Requirements for Quality Assurance Project Plans, QA/R-5, March 2001 2. Guidance for Quality Assurance Project Plans, QA/G-5, December 2002 (http://www.epa.gov/quality/qs-docs/g5-final.pdf)
	In some cases when secondary data is used, a QAPP is required. Guidance for developing a QAPP for secondary data can be found at https://www.epa.gov/quality/quality-assurance-project-plan-requirements-secondary-data-research-projects . If data originates from sources other than federal reports and peer reviewed journals, a statement on data quality suitability will be required in the final report.
Qualifications of Bidder	This section outlines the experience required by the Bidder's personnel assigned to perform under the Contract.

Scope of Work 1: Public Access Research - Benefits and Barriers Across the Chesapeake Bay Watershed

Goal	
Implementation	
Team (GIT)	Fostering Chesapeake Stewardship Goal Implementation Team (GIT 5)
Maximum Bid Amount	\$75,000.00
Purpose and Outcomes	The Public Access Outcome of the 2014 Chesapeake Bay Watershed Agreement sets a goal that 300 new public access sites, with a strong emphasis on providing opportunities for boating, swimming and fishing will be added to the Chesapeake Bay Watershed by 2025. The 2013 Chesapeake Bay Watershed Access Plan was developed to implement that goal and establish a baseline of public access sites. Since 2013 date, 194 new public access sites have been added increasing access to the Bay and its waterways. While the number of access sites has increased at a reasonable rate, the increase in the number of sites does not tell us whether or not an increased number of individuals are using the sites or if those new sites are serving under-resourced populations. In addition, the plan identified public access use as a strategy for engaging citizens in stewardship behaviors. The long-term success of the Public Access goal is to not only achieve 300 new public access sites by 2025 but to insure that under-resourced populations have public access sites near their communities, the barriers to using those access sites are minimized as much as possible, and that stewardship behaviors are practiced by all users.
	There is currently limited information on specific barriers that may be preventing residents of the watershed from utilizing public access. While generalizations do exist, specific information and/or attitudes and predispositions from underserved populations are not readily available. This project would be helpful in determining what needs to be done in order to engage underserved populations in enjoying the Bay's resources and increasing a new and expanded group of watershed stewards that represent the regions diverse population. Moving users to stewards is critical to the health of the Bay and its tributaries. The data will also be used to help inform future public access site development/enhancement and provide support for greater financial/capacity for site development and maintenance as well as programing and educational efforts.
	The geographic scope of this project is the Chesapeake Bay Watershed. The research metrics should include representation from all states in the Watershed while recognizing the Watershed is most predominate in Pennsylvania, Maryland, and Virginia and may require more data in those states to get an accurate picture.
	This project has two proposed outcomes. First is increased knowledge around how residents in the Chesapeake Bay Watershed utilize public access sites to waterways and the Bay and the relationship between usage and practicing stewardship behaviors. The second is increased knowledge around what barriers, real or perceived, prevent traditionally underserved populations from utilizing public access sites. Public access is defined by the 2013 Chesapeake Bay Watershed Access Plan as "Public access sites are locations owned and managed by a public entity or non-profit organization in an agreement with a public entity providing one or more the following: • Boat-related access: boat ramps, car-top boat launches, soft launches supporting paddle craft, motorized boats, and/or sail boats. • Swimming access: designated areas appropriate for swimming • Fishing access: piers, bank facilities or easements and parking adjacent to the water • Viewing access for water, wildlife, and shore areas: nature trails, hiking or biking trails, waterfront trails, boardwalks, and observation decks located at or leading to the water's edge."
	Stewardship behaviors include taking individual actions that restore local streams, reduce pollution, protect the environment, improve their communities, etc.

Purpose and Outcomes (continued)

To achieve the second outcome of this project the selected contractor will research how underserved populations are utilizing or not utilizing public access sites. The contractor will identify what barriers prevent underserved populations from using public access sites. The contractor will determine how underserved populations are defined and involved in the project. In general, underserved populations could be identified by looking at the following criteria: the number of children, number of senior citizens, density, race, linguistic isolation, public transportation access, and the average income of a Census Tract Block Group. Maryland's Park Equity is a good example of how underserved populations are determined and defining access to parks.

Barriers to using public access sites could include factors such as financial constraints, cultural background, language, transportation, proximity, instructional/engagement programing, equipment, or lack of information on availability of sites. Understanding how residents use public access sites, understanding the relationship between usage and stewardship behaviors, and identifying barriers to access will allow the contractor to formulate recommendations in a report that could enable more residents to access or view waterways in the Chesapeake Watershed or the Chesapeake Bay.

The two outcomes paired with the report of recommendations, will guide jurisdictions as they design and develop new sites or augment existing sites in order to reach a wider audience. The project would not include obtaining a list of new access sites currently being planned. Annually, the work group collects new access sites that have been opened by the jurisdictions that signed on to the 2014 Watershed Agreement. Because many factors determine where to construct public access sites, we envision that the contractor will identify geographic areas that are underutilized rather than specific locations.

Project Steps and Timeline

Step 1: 3/1/2021 to 3/31/2021

A virtual meeting will be held with the selected contractor and the Public Access Workgroup will confirm project scope and schedule with the selected contractor.

Deliverable for this Step includes:

• Summary of the meeting notes and attendees.

Step 2: 3/1/2021 to 5/1/2021

Contractor will develop methodologies to better understand how residents are using public access sites, how residents of under-resourced communities are using public access sites, barriers to public access for under-resourced populations, and how the use of public access sites relates to participating in stewardship behaviors.

Deliverables for this Step include:

 Research project methodologies identified of how residents are using public access sites, how residents of under-resourced communities are using public access sites, barriers to public access for under-resourced populations, and how use the use of public access sites relates to participating in stewardship behaviors.

Step 3: 5/1/2021 to 6/1/2021

Contractor will hold a workshop with the Public Access Workgroup to review methodologies chosen and to ensure a cross section of the watershed population is represented as outlined in Step 2. Public Access Workgroup will provide feedback to the Contractor and Contractor will make adjustments to the methodologies as needed.

Deliverable for this Step includes:

• Summary of meeting notes and attendees to workshop.

Step 4: 6/1/2021 to 10/30/2021

Contractor will conduct research in Step 2 and report results to the Public Access Workgroup. Results will be presented in a preliminary written report (Word Document) and presented via a workshop. Deliverables include workshop with the Workgroup and a draft report that includes an introduction, methods, results, conclusions and recommendations.

Deliverable for this Step includes:

 Summarized meeting notes including questions and comments presented by Workgroup attendees and a list of attendees

Project Steps and Timeline (continued)

Step 5: 11/1/2021 to 5/30/2022

The contractor will conduct additional research as required in response to Workgroup comments on preliminary report.

<u>Deliverable for this Step includes</u>:

• Provide results on additional research to the Workgroup via a word document.

Step 6: 6/1/2022 to 6/30/2022

Contractor will provide response to Public Access Workgroup relative to comments received about preliminary report including any additional research undertaken to response to Workgroup comments.

Deliverable for this Step includes:

• Response will be presented and submitted as a Word document

Step 7: 7/1/2022 to 7/30/2022

Contractor will finalize research and develop final report that documents comments from Workgroup members, data collected, conclusions and identifies recommendations. The Final report should include methodologies, data collected, analysis of data collected, as well as recommendations on how to address barriers to public access. This deliverable of should outline how residents utilize public access sites and recommendations on how to encourage stewardship behaviors in users and how to better address the barriers to public access that impact underserved populations of the watershed. This final report will be distributed to the states in the watershed where they will determine the best way to implement the recommendations.

<u>Deliverable for this Step includes</u>:

• The contractor will present the final report at a workshop with the Public Access Workgroup.

Step 8: 8/1/2022 to 8/31/2022

The Public Access Workgroup will distribute the report of recommendations to the states throughout the watershed. Individual jurisdictions will then determine how to best implement the suggestions.

Deliverables for this Step include:

- Virtual Workshop with Public Access Workgroup to discuss final report/recommendations
- Summary of meeting notes and attendees.

Stakeholder Participants

Stakeholders include the Public Access Workgroup:

- Scott Bollinger, PA Fish and Boat Commission, scbollinge@pa.gov
- Bill Crouch, Rappahannock River NWR, william_crouch@fws.gov
- Diane Davis, District Department of the Environment, diane.davis2@dc.gov
- Andy Fitch, National Park Service Chesapeake Bay Office, afitch@chesapeakebay.net
- Lisa Gutierrez, MDNR, lisa.gutierrez@maryland.gov
- Mark Hohengasser, NY State Parks, Mark.Hohengasser@oprhp.state.ny.us
- Caitlyn Johnstone, Alliance for the Chesapeake Bay, cjohnstone@chesapeakebay.net
- Brandon, Keplinger, WV Div of Natural Resources Fisheries, Brandon.j.keplinger@wv.gov
- Jackie Kramer, National Park Service Chesapeake Bay Office, Jackie_Kramer@nps.gov
- Michael Krumrine, DE Division of Parks and Recreation, Michael.Krumrine@state.de.us
- Danette Poole, VA Dept of Conservation and Recreation, Danette.Poole@dcr.virginia.gov
- Marcia Pradines, U S Fish and Wildlife Service, marcia_pradines@fws.gov
- Jake Whalen, WV Division of Natural Resources, Jake.M. Whalen@wv.gov
- Robbie Rhur, VA Department of Conservation and Recreation, robbie.rhur@dcr.virginia.gov
- Kelly Rossiter, PA DCNR Bureau of Recreation and Conservation, krossiter@pa.gov
- Mark Scott, WV Division of Natural Resources, Mark.T.Scott@WV.gov
- Charlie Stek, Citizens Advisory Committee, charliestek@gmail.com
- Tammy Stidham, National Park Service-National Capital Region, tammy_stidham@nps.gov
- Uwe Weindel, VA Dept of Game and Inland Fisheries, Uwe.Weindel@dgif.virginia.gov
- Ed Woltmann, NY Dept of Env Con-Bureau of Fisheries, efwoltma@gw.dec.state.ny.us
- Erik Zlokovitz, MDNR Fisheries Service, Erik.Zlokovitz@maryland.gov

Deliverables	1. Summary of meeting notes and attendees from initial meeting with Public Access Workgroup (Step1, Word document)
	2. Methodologies to determine how residents in the Chesapeake Bay Watershed utilize
	public access sites (Step 2, Word document)
	3. Methodologies to ascertain barriers to public access (Step 2, Word document)
	4. Methodologies to determine how underserved communities utilize public access sites. (Step 2, Word document)
	5. Workshop with Public Access Workgroup (stakeholders) to discuss methodologies. Workshop may be virtual. Provide a summary of meeting notes and attendees (Step 3, Word document)
	6. Analysis of data collected on how residents in the Chesapeake Bay Watershed utilize public access sites (Step 4, Excel spreadsheet and summarized in PowerPoint)
	7. Analysis of data collected on how underserved communities utilize public access sites (Step 4, Excel spreadsheet and summarized in PowerPoint)
	8. Analysis of data collected regarding barriers to public access (Step 4, Excel spreadsheet and summarized in PowerPoint)
	9. Draft preliminary report that includes methodologies, data collected, analysis of data collected as well as recommendations on how to deal with barriers to public access (Step 4, Word document)
	10. Workshop with Public Access Workgroup to discuss preliminary report. Workshop may be virtual. Provide a summary of meeting notes and attendees (Step 4, Word document)
	11. Provide results of additional research to the Workgroup (Steps 5 and 6, Word Document)12. Recommendations on how to encourage stewardship behaviors in all users and how to better address the barriers to public access that impact underserved populations of the watershed (Step 7, Word document)
	13. Final report (Step 7, Word document and summarized in PowerPoint)
	14. Workshop with Public Access Workgroup to discuss data from final report and
	recommendations; provide a summary of meeting notes and attendees (Step 8, Word document)
QAPP	No, a QAPP will not be required for this scope.
Requirement	110, a Qual will not be required for allo scope.
Qualifications	Experience engaging with communities to conduct research and collect information on
of Bidder	people's opinion, attitudes and actions related to outdoor recreation; an example project should be included in application to show experience
	• Experience working in urban areas, and underserved and underrepresented communities,
	• Experience summarizing research and developing recommendations based on findings
	Strong written and verbal communication skills
	 Fluent in English and Spanish
	 Knowledge in outdoor recreation including hiking, boating and fishing
	Familiarity with the geography of the Chesapeake Bay watershed is helpful but not required

Scope of Work 2: Chesapeake Bay Program Social Science Assessment and Integration Road Map Development

Goal	
Implementation	
Team (GIT)	Fostering Chesapeake Stewardship Goal Implementation Team (GIT 5)
Maximum Bid	
Amount	\$75,000.00
Purpose and	Over the last year, there has been a significant increase in interest among EPA Goal
Outcomes	Implementation Teams (GITs) and Workgroups in utilizing social science strategies to implement their Watershed Agreement outcomes. Social science enables us to better understand human behavior and ultimately make our conservation and restoration efforts both effective and long lasting. Without a better understanding of why the 18 million people that live in the watershed think and behave the way that they do, it will be difficult to maintain long-term success in Chesapeake Bay restoration, regardless of our expertise in biology, chemistry, ecology or other natural sciences.
	A comprehensive effort is needed to better understand how the Chesapeake Bay Program (CBP) partnership can most effectively and efficiently utilize social science frameworks, theories, and tools. This scope includes completing an assessment to develop a narrative report that functions as a road map for social science integration at key levels of the partnership, setting the course for a more intentional long-term effort to prioritize and integrate social science theory and practice.
	The report for this scope will detail specifically: (1) which outcomes have the greatest need and opportunity to leverage social science application at this time (we will consider things like presence or absence of discrete goals, number and size of audiences/ stakeholders, willingness to change relevant strategies and longstanding policies, as well as willingness to re-evaluate existing interventions), (2) to what degree social science theory (behavior or systems theories) are already being implemented and what has informed the work to date, and (3) which social science theories and frameworks are best-suited to achieve high priority outcomes. The audience for this work will be the CBP and its leadership as well as the Workgroups that are prioritized through this process. The recommendations adopted for the report will be operationalized by those Workgroups that are prioritized.
	This scope will be accomplished with assistance from a project lead, a steering committee, and the Stewardship GIT. A steering committee will be convened by the GIT Technical Lead to review and approve materials, offer expert opinions, and to share ideas. The steering committee will be made up of representatives from the social science discipline as well as other disciplines across the partnership. The project will be completed as part of the scope of the Stewardship GIT, which will ensure the contractor has assistance navigating the CBP structure. Once this project is completed successfully, the Chesapeake Bay Program Partnership will have clear direction on how to prioritize resources to accelerate implementation of social science within the Workgroup structure over the next 3 to 5 years. Improved processes and increased knowledge and skills of CBP staff and Workgroup leads/members will enable them to design more effective approaches (based in social science theory) to accomplish their goals and outcomes as described in the Watershed Agreement. Social science frameworks, theories and tools will be adopted by practitioners, in the prioritized Workgroups to accelerate implementation of Watershed Agreement outcomes.
Project Steps and Timeline	Step 1: 3/1/2021 to 4/1/2021 Hold kick-off meeting with the steering committee of bay program partnership members (as determined by the project lead) that will provide feedback and guidance to contractor through the project. Kick-off meeting will serve to provide input to enable contractor to complete the Final Project Schedule, which should include: (1) Schedule for deliverable due dates and project completion including timeline for soliciting feedback from the steering committee (identified by project lead), Stewardship Goal Team and other Chesapeake Bay Program

Project Steps and Timeline (continued)

partnership stakeholders, (2) schedule and timeline for regular meetings throughout the project timeframe. Meetings to be organized by the GIT Technical Lead and to be held bimonthly through completion of Deliverable 3, and then monthly thereafter.

<u>Deliverable for this Step includes</u>:

Final Project Schedule (Deliverable 1)

Step 2: 4/1/2021 to 6/1/2021

Complete the Draft Assessment Methodology, which will be the overall process for conducting formative research and collecting data to identify opportunities for social science integration. The Draft Assessment Methodology should include the following:

- 1. Overall process for conducting formative research and collecting data to identify opportunities for social science integration at three levels of the partnership (partnership leadership, the goal teams, and the Workgroup level (including outcomes)). Engagement with partnership goal teams and Workgroups with varying levels of capacity will require an organized process with clear expectations communicated to teams by the contractor.
- 2. List of specific data and factors to be collected to determine opportunities for social science integration, including but not limited to: (1) data that would indicate presence or absence of frameworks and theories that have historically been applied within the partnership, (2) data that would indicate understanding of social science frameworks, and (3) data that indicate the ability or capacity of partnership entities to apply social science frameworks.
- 3. Specific goal teams, Workgroups, and watershed agreement outcomes to be included in the assessment. Workgroups will receive tailored levels of assessment depending on their specific function and goals. All 36 Workgroups will be assessed at a high level, and a sub-set of the Workgroups (up to 28) will be assessed in greater detail in order to answer degree of need and potential return on investment for social science integration and technical support.
- 4. Prioritization of factors to determine how to identify and rank opportunities for integration of social science into partnership.
- 5. Method and instrument used to collect information from Workgroup members and partnership leadership representatives, including interviews, focus groups and other qualitative assessment methods.
- 6. Method for matching social science frameworks and theories to opportunities that is dependent on initial assessment and need prioritization. Opportunities to be identified as part of the assessment will include ongoing efforts in:
 - collaboration,
 - high conflict situations and negotiation,
 - public involvement,
 - cross-cultural work,
 - governance and understanding systems,
 - behavior change (including persuasive communication theories), and
 - political communications.

Deliverable for this Step includes:

• Draft Assessment Methodology (Deliverable 2)

Step 3: 6/1/2021 to 7/1/2021

Address comments to the draft and submit the Final Assessment Methodology. Utilize feedback received from steering committee and relevant CBP partner in final methodology. Deliverable for this Step includes:

• Final Assessment Methodology (Deliverable 3)

Step 4: 7/1/2021 to 11/1/2021

Begin data collection (including raw data in spreadsheet or other form), draft prioritization and recommendations, including quantitative and qualitative analysis, and matrices matching social science theories and strategies to opportunities identified during data collection. Match social science theories and frameworks with opportunities, depending on prioritization/needs from methodology including:

• Frameworks such as social marketing, community based participatory research, social and behavior change communication, and collective impact theory.

Project Steps Theories including cognitive biases theories, organizational theories, and behavioral and Timeline adoption theories; and (continued) • Interventions and individual social science tools including public commitment statements, normative theory, and pledges. Deliverable for this Step includes: Submit Results of Data Collection (Deliverable 4) Step 5: 11/1/2021 to 2/1/2022 Complete the Draft Report, which should identify and prioritize social science frameworks, theories, and tools necessary to address challenges best influenced by social science frameworks/strategies. The Draft Report should include the above information contained in Deliverables 3 and 4. The Draft Report must also include an ongoing assessment strategy to track the adoption of recommendations across the Workgroups over time and ultimately how progress is being made integrating and prioritizing social science within partnership. Deliverable for this Step includes: • Draft Report (Deliverable 5) Step 6: 2/1/2022 to 3/1/2022 Presentation to the Management Board, which should include methodology and draft recommendations based on results of data collection and analysis. The contractor should facilitate discussion among Management Board members to receive feedback and input to incorporate into the final report. Deliverable for this Step includes: • Presentation to the Management Board (Deliverable 6) Step 7: 3/1/2022 to 5/1/2022 The Final Report should include the information contained in Deliverables 3, 4, and 5 as well as the steering committee and relevant CBP partner feedback and input. Deliverable for this Step includes: Final Report (Deliverable 7) Stakeholder Stakeholders include: **Participants** • Citizen Stewardship Workgroup • Kacey Wetzel, CBT, kwetzel@cbtrust.org • Suzanne Etgen, WSA, setgen@aacps.org • Amy Handen, EPA, <u>handen.amy@epa.gov</u> • Lucinda Power, EPA, power.lucinda@epa.gov • Emily Trentacoste, EPA, trentacoste.emily@epa.gov • Stewardship Goal Team • Science and Technical Assessment and Reporting Team • Other relevant Goal Teams identified as participating in assessment **Deliverables** 1. Final Project Schedule (Deliverable 1) 2. Draft Assessment Methodology (Deliverable 2) 3. Final Assessment Methodology (Deliverable 3) 4. Submit Results of Data Collection (Deliverable 4) 5. Draft Report (Deliverable 5) 6. Presentation to the Management Board (Deliverable 6) 7. Final Report (Deliverable 7) No, a QAPP will not be required for this scope **QAPP** Requirement **Qualifications** • Experience with broad-scale assessment work and comprehension of social science theory of Bidder and practice, including frameworks like social marketing, community-based participatory research, social and behavior change communication, and collective impact theory. • Experience with and comprehension of theories including cognitive biases theories, organizational theories and behavioral adoption theories. • Understating of interventions and individual social science tools including public commitment statements, normative theory, and pledges.

Scope of Work 3: Maintaining Forests in Stream Corridor Restoration and Sharing Lessons Learned

Goal	
Implementation	
Team (GIT)	Water Quality Goal Implementation Team (GIT 3)
Maximum Bid Amount	\$00,000,00
Purpose and	\$90,000.00 With growing interest and implementation of stream restoration practices in the Chesapeake
Outcomes and	Bay Watershed, there is an increasing need for research about the "trade-off" value for these practices and the existing forest buffers. Forest buffers are critical for stream health. They improve the stability of stream banks, provide shade, filter nutrients and sediments, and contribute organic material for aquatic food webs. Qualifying conditions for stream restoration Best Management Plans (BMPs) offer some protection for riparian vegetation but these conditions have not been consistently met. Because there are large goals for stream restoration and forest buffers in state Watershed Implementation Plans (WIPs) and the 2014 Chesapeake Bay Agreement, it is imperative to better synergize our efforts and investments to minimize negative trade-offs impacts/outcomes. This scope will involve the Urban Stormwater, Stream Health, Wetlands, and Forestry Workgroups to comprehensively assess how forests are accounted for at multiple stages of stream restoration.
	The contractor will conduct a literature, policy, and permit review, as well as interviews with regulators, practitioners, and local governments. Spatial analysis of a subset of the watershed using new high-resolution land use change and hydrography datasets will help quantify the impacts stream restoration has had on forest buffers and the extent and speed with which riparian forests recover post-restoration. The focal locations, projects, and time frame for this analysis will be determined based on data availability. Spatial analysis will be coupled with existing monitoring efforts to evaluate the implications of stream restoration for riparian forest structure and function. The contractor will also complete a resulting synthesis report that will recommend ways to better incentivize practices that minimize unintended adverse outcomes to riparian forests and identify opportunities for coupling these practices to improve water quality and habitat improvements. These practices should include innovations with earthen or woody dams, beaver analogues, and similar types of innovation that reconnect the floodplain, maintain trees and woody material <i>in situ</i> without extensive earth moving and clearing of riparian vegetation and sediment. This report, as well as the latest information on design, placement, permitting and monitoring of stream restoration projects to meet the water quality, stream health and forest buffer goals of the Chesapeake Bay Program (CBP) partnership would be part of culminating webcasts (likely to be state-by-state) to help improve the selection, permitting, and funding processes for these projects.
	The goal is to look at past stream restoration projects successes and failures in the watershed in relation to forest and riparian area recovery and provide this in writing (as a final report) considering the following: 1) overall project parameters with regard to size, cost, area impacted, etc.; 2) assess any vegetation removal using Geographic Information Systems (GIS) and also revegetation success 3) calculate expected water quality benefits using Chesapeake Assessment Scenario Tool (CAST) and 4) any ancillary data that may be relevant to quantify the impacts stream restoration has had on forest buffers and the extent and speed with which riparian forests recover post-restoration. The Project Outcomes of this scope include the following:
	As a result of recent public input and the ongoing need for information on this topic related to stream restoration practices and "trade-off" for existing forest buffers, this scope will take a closer look at processes and protocols in parts of watershed to determine what impact these projects have on existing riparian ecology and forest buffers. The contractor will comprehensively assess how forests are accounted for at multiple stages of stream restoration assessment which, for context, could be used to address the following questions:

Purpose and Outcomes (continued)

- 1. Project planning: How are forests considered in the site selection and project design process? How is the type of restoration agreed upon? What inventory requirements are in place and how are these inventories used in project planning? Are forest agencies engaged and how? The contractor will outline project steps for the states of MD, PA and VA to identify leverage points to improve consideration of buffers in project planning.
- 2. Permitting: How are existing forests addressed in project permits and how can the functions and values they currently provide be incorporated into baseline site analysis? During what stage(s) of permitting should forestry agencies be engaged to maximize benefits for the Bay and how? How can impacts to existing forest corridors be better enforced? The contractor will outline permit requirements related to riparian forests to enable an evaluation of how closely permits are followed throughout a project lifecycle.
- 3. Implementation: What impact has stream restoration had on riparian forests? How are losses to riparian forest cover tracked and can we measure the functional change from stream restoration projects? How are discrepancies between project design and implementation (such as expected vs actual forest change) handled? The contractor will summarize data collected to provide clarity on where and why buffers are removed and improve understanding of reported cases where projects are not implemented according to their approved design. The main outcome would be a more complete report and best practices document.

Post-restoration: How and to what extent are trees and other vegetation being re-planted and managed after restoration to restore riparian forest functions? What are the parameters for this work? Who is responsible for monitoring? To what extent is riparian tree cover and structure restored after restoration and how quickly does this occur? The main outcome would be a more complete report and best practices document.

Qualifying conditions for revegetation as documented in the Stream Restoration Expert Panel report offer some protection for riparian vegetation and one outcome of this project is to see how effectively the states of PA, MD, and VA are enforcing revegetation protocols and/or how they could improve enforcing revegetation protocols. Restoration sites in both urban and rural areas will be examined as determined in conjunction with the project team. This project will be undertaken as two phases:

- Phase 1 Riparian Forest Buffer/Stream Restoration Study and Synthesis Report (Project Steps 1 through 5 described below)
- Phase 2 Deliver Information (Project Steps 6, 7, and 8 described below) Some overlap is anticipated in the timing for the two phases, with planning for the webcast (Phase 2) beginning before the Phase I Riparian Forest Buffer Study is complete. It is estimated that Phase 1 will cost \$75,000 and Phase 2 will cost \$15,000.

Project Steps and Timeline

Step 1: 3/15/2021 to 6/10/2021

Project planning and preparation: Kick-off meeting with project team. Discuss contents of the draft QAPP. After kickoff meeting, contractor to provide draft list of documents (documents such as state and local policies, permits, site design, etc.) to review, individuals to be interviewed and to identify the focal area(s) and time frame for spatial analysis. Develop and refine interview questions in consultation with the project team. Develop and refine spreadsheet with key information to extract from documents to be reviewed in consultation with the project team. Contractor to outline entire project and review with team. The contractor will maintain close communication with the project team throughout the project period, with periodic check-in meetings to review progress for all Project Steps. The contractor should also review best practices for local and state governments to consider when planning for stream restoration in the mid-Atlantic region, including innovative, low-impact, and cost-effective practices with proven benefits to habitat and water quality. Deliverables for this Step include:

- Project plan including documentation of lists and planning information
- Draft Report of Best Practices for local governments for review and discussion

Step 2: 5/17/2021 to 12/15/2021

Review policies in MD, VA, and PA, and also policies and procedures at identified counties where stream restoration has been occurring. Conduct interviews with 4-6 individuals in each jurisdiction who are considered experts on these topics by those in this field (stream

Project Steps and Timeline (continued)

restoration and/or forest buffers). Outline typical process for site selection in each state including the intersection of forest resources, compile key insights from interviews for review by the project team for a thorough understanding of what the different jurisdictions require. Contractor to submit a draft list of documents to be reviewed to project team for approval/comment prior to their review. Develop a draft QAPP no later than July 2021 and submit to EPA (Final QAPP due in September 2021).

General guidance on QAPP's can be found on the EPA QAPP website:

https://www.epa.gov/osa/elements-quality-assurance-project-plan-qapp-collecting-identifying-and-evaluating-existing All data-related tasks being carried out as a part of this project are covered by the EPA Region 3 Quality Management Plan (QMP). The contractor will receive comments from EPA within 30 days and must resubmit a final QAPP with necessary signatures in place to EPA and receive approved QAPP.

Deliverables for this Step include:

- Draft QAPP/QMP
- Final (signed) QAPP Word document summarizing interview findings and Excel spreadsheet with results of the documents review

Step 3: 5/17/2021 to 1/14/2022

Contractor to acquire details and high-resolution spatial data of 12 projects (4 in each state) previously selected with project team and representing both rural and urban projects. Work with the project team to link spatial analysis with existing monitoring efforts to evaluate changes to riparian community composition during and after restoration projects.

Deliverables for this Step include:

• Maps, details of selected projects including evaluation of riparian area vegetation change, and other water quality and habitat implications of the selected projects.

Step 4: 1/17/2022 to 3/30/2022

Contractor to collect input from the project team based on their review of the preliminary findings from the individual tasks to guide the development of the draft report. Contractor to synthesize findings from the interviews, document review (Step 2), and spatial analyses into a report that includes recommendations on opportunities to improve consideration of forests in stream corridor restoration projects to minimize any unintended adverse consequences. The contractor should complete the following:

- 1. Through the review of literature and CAST, evaluate resource tradeoffs of forest buffers and compare benefits to various stream restoration methods (Natural Channel Design, Floodplain Restoration, Beaver Analog, Regenerative Stormwater Conveyance, etc.).
- 2. Identify key leverage points in different jurisdictions where safeguards could be improved to minimize the loss of riparian forest cover and forest structure during and after stream restoration projects.
- Review common practices for stream project selection and design and identify where
 protection of beneficial land cover such as riparian forests is or should be incorporated.
 This will also provide insights into how CBP buffer goals are accounted for in local
 decision making.

The goal is to learn from past stream restoration practices using collected data (such as aerial imagery, interviews from local official or similar, and/or site visits with photos) and provide a summary that considers the following: 1) overall project parameters with regard to size, cost, area impacted, etc., 2) assess any vegetation removal using GIS and also revegetation success, 3) calculate water quality benefits using CAST, and 4) any ancillary data that may be relevant to quantify the impacts stream restoration has had on forest buffers and the extent and speed with which riparian forests recover post-restoration. The draft report should synthesize data from the above steps and identify opportunities to improve consideration of forests in stream corridor restoration projects and other means to minimize adverse consequences. Report sections should include executive summary, introduction, literature review of effective stream restoration techniques, methods used to assess riparian impact, data generated, results and analysis, and conclusion. The report should use simple language to easily be understood by local government managers.

Deliverable for this Step include:

Draft Report

Project Steps and Timeline (continued)

Step 5: 4/11/2022 to 7/10/2022

Project team will provide input on draft report within one month of delivery. Contractor to revise final report to incorporate edits and address questions from the project team. Work with the project team to disseminate the report to key stakeholders such as state and local government managers, program staff in affected fields of habitat and water quality, engineers, practitioners, regulators.

Deliverables for this Step include:

- Final Report
- Final Best Practices document for Local Governments

Step 6: 7/1/2021 to 3/1/2022

This is the first step of *Phase 2: Deliver Information*. The contractor will work with project team to plan three half-day web conferences (one in each PA, MD, and VA, is anticipated). Contractor will develop a draft and, after review, final agenda for the conference, recruit and confirm speakers (no funding provided for speaker fees), and handle all other aspects of webcast logistics, including electronic advertising, registration, website support, and evaluations. Contractor to invite key stakeholders to participate (target of 40 to 60 attendees for each webcast). Stream restoration techniques are constantly evolving, and a conference/webcast is one mechanism for knowledge transfer and to begin the conversation to improve these BMPs to minimize impacts to habitat and maximize water quality benefits. For the culminating web conference, outreach will occur to a broad audience including Bay partners, stream restoration practitioners, and local officials involved with stream restoration at the state and local level. Web conferences will aid practitioners, partners, regulators, and funders in addressing both pollutant and ecological issues. These webcasts (and perhaps future forums) will help establish a framework for addressing the CBP Science Needs for stream health.

Deliverables for this Step include:

- Draft and Final Agenda
- Draft and Finalize Invitations
- List of speakers and their bios
- Documentation of completed half-day web conferences such as recordings, summary notes, etc. (minimum of three)

Step 7: 1/2/2022 to 8/1/2022

Follow-up is required after each web conference, which will include the contractor providing a summary of what was learned from comments, questions, and evaluations received from the webcasts. The contractor to suggest next steps to project team according to what was learned by working in each state, such as what did you hear and what can you recommend as next steps based on what you know, based upon what we consider now to be important topics? The summary should include consideration of the following:

- Establishment of guidelines and relationship among stream corridor restoration activities and functional lift, including biological lift. This information will support project selection, design, construction and monitoring to produce better stream health outcomes.
- Identification of the extent to which water quality stressors and sources of impairments associated with a TMDL may limit recovery of stream health
- Best Practices document for local governments considering stream restoration Deliverable for this Step includes:
- "Next Steps" and Best Practices Documents

Stakeholder Participants

Stakeholders include:

- Urban Stormwater Workgroup, David Wood, Wood.CSN@outlook.com
- Stream Health Workgroup, Megan Ossmann, mossmann@chesapeakebay.net
- Forestry Workgroup, Nora Jackson, njackson@chesapeakebay.net
- Erik Michelsen, Anne Arundel County, pwmich20@aacounty.org
- Mike Lovegreen, Bradford County CD, mike.lovegreen@pa.nacdnet.net
- MDE, VADEQ, PADEP (contacts to be identified)
- Angela Sowers, Army Corps of Engineers, Angela.Sowers@usace.army.mil
- Carin Bisland, EPA, bisland.carin@epa.gov

Deliverables	Phase 1- Research:
	1. Comprehensive prospectus after initial consultation with project team
	2. Literature review and interview findings (Word document and Excel spreadsheet of
	reviewed documents)
	3. Six meetings (1.5 hrs each) with project team throughout the course of the project
	4. Draft and Final (signed) QAPP/QMP
	5. Spatial analysis of projects combined with field data to evaluate changes to riparian
	community composition during and after selected restoration projects.
	6. Draft report
	7. Final report
	Phase 2- Deliver Information
	8. Establish and facilitate an expanded project team and meet to discuss three webinars
	9. Plan and execute three half-day web conferences
	10. Work with expanded project team to produce state-specific webcasts in MD, PA, and VA
QAPP	Yes, a QAPP will be required for this scope.
Requirement	
Qualifications	Demonstrated knowledge of the following: stream biogeochemistry; tree regulations at
of Bidder	federal, state, and local level; mapping software and analysis/synthesis of that data; stream
	restoration BMPs including general knowledge of stream restoration science and design
	evolution over the last ten years, site selection, permitting, construction, and monitoring;
	tree/buffer research, CAST
	· ·
	 Experience in systems thinking, policies and protocols for large-scale restoration projects Expertise in research, writing, and presentations.

Scope of Work 4: Planning for Clean Water - Local Government Workshops

Enhance Partnering, Leadership and Management Goal Implementation Team (GIT 6) Maximum Bid Amount
Maximum Bid Amount S70,000.00 Purpose and Outcomes The Chesapeake Bay Program (CBP) Local Engagement Needs and Resource Assessment (https://www.chesapeakebay.net/channel_files/39926/iv_local_engagement_needs_and_resource_assessment.pdf) found that local government planners are a key audience for nearly all of the Goal Implementation Teams (GITs). Planners play an essential role in land use, sustainable development, land preservation, stormwater management, water resource management and more. Achieving the outcomes of the Chesapeake Bay Agreement will require significant buy-in and support from the local government planning community. Currently, the Local Leadership Workgroup (LLWG) focuses on local leaders who are the decision-makers, including elected officials, appointed officials and senior staff. In many local governments, these decision makers rely on their local planners for expertise. Within the LLWG, planners are widely acknowledged as a valuable liaison between subject matter experts and local leaders. Indeed, local government planners are often one of the trusted sources that local officials look to for information and guidance on clean water issues. This project will jumpstart the Bay Program's efforts to engage local government planners by: Step 1) identifying local planner's needs; Step 2) convening three workshops of planners and
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CBP staff to discuss mutual goals and best practices; and Step 3) widely share the results of the workshop within the planning community. It is anticipated that this project will engage local government planners from all of the Chesapeake Bay watershed jurisdictions (Maryland, Pennsylvania, Virginia, New York, West Virginia, District of Columbia, and Delaware).
The Project Outcomes for this scope include the following:
Build stronger ties between the local government planning community and the CBP by

increasing relationships between these two groups.

- Engage CBP Partners, including GIT/Workgroup chairs, coordinators, staffers and/or members, in a deeper understanding of local planner priorities.
- Increase understanding within local government planning staff about: 1) the Bay Agreement Outcomes; 2) the planning tools that they can use to further those outcomes; and 3) the value that meeting the outcomes can bring to their community.
- Increase capacity of local government planners to champion clean water issues related to
 the Bay Agreement, incorporate strategies and recommendations into their comprehensive
 plans and provide examples of implementation tools and best practices that enhance water
 quality and living resources.

Project Steps and Timeline

Step 1: 3/1/2021 to 7/1/2021, Identify Local Planner Needs

Task 1: Meet virtually with technical lead at project initiation for a kickoff meeting to discuss the full suite of project deliverables, timeline, potential trusted sources for planners, and the role and expectations of the contractor. The technical lead is responsible for initiating contact and scheduling the meeting. In partnership with the LLWG and Project Steering Committee (Steering Committee), identify the trusted sources for planners in each jurisdiction (examples: American Planning Association State Chapters, Planning District Commissions, Associations of County Planning Officials, etc.) and create a spreadsheet with key contact information. For purposes of this project, 'planners' is a broad term that includes local government staff within planning departments, public works departments, stormwater divisions, urban planning, and regional planning bodies.

<u>Task 2:</u> Host virtual information gathering session (about 1 hour) with representatives from the identified trusted sources to learn about local planner priorities, challenges, needs, opportunities, etc. Contractor will facilitate the discussion to identify obstacles and explore workshop topics that can help address these needs. Further refine the information gathered with a follow-up query or other technique.

<u>Task 3:</u> Compile a short report that summarizes findings from the information session and includes the spreadsheet of contact information for planner trusted sources. The report should give an overview of the clean water topics that are most important to planners and include draft materials for each of the three workshops described below.

Deliverables for this Step include:

- Report summarizing the findings from the trusted sources information session and includes:
 1) spreadsheet of contact information for planner trusted sources,2) an overview of the clean water topics that are most important to planners; and 3) draft materials for each of the three workshops (Deliverable 1)
- Presentation to LLWG and GIT Coordinators/Staffers to increase CBP understanding of the role of local government planners and their local priorities (Deliverable 2)

Step 2: 7/1/2021 to 10/1/2021, Convene Workshops for Local Government Planners Task 1: In partnership with CBP Coordinators/Staffers, the LLWG, the Steering Committee, GIT 6, the Local Government Advisory Committee (LGAC) and identified trusted sources, the contractor will organize, host, and facilitate three, day-long workshops for local government planners and Bay Program representatives (including all meeting logistics, agenda preparation, coordinating with speakers, inviting attendees, registering attendees, etc.). Bids should be flexible enough to hold either in person or virtual workshops; in-person is preferred, but virtual may be necessary depending on the extent of COVID-19 in 2021. Based on preliminary conversations, planning associations are generally receptive to the idea of a cosponsored workshop that will bring the latest Bay science to the planning community by sharing practical strategies and tools for enhancing water quality and living resources. Ideally, the workshops will be in person, but, if needed, may be conducted virtually. Bid should include venue costs, honorarium for speakers, and mileage reimbursement for local government planner attendees. Assume 50 vehicles would request mileage reimbursement for a total mileage cost of \$2,875 (50 vehicles*100 miles*\$0.575 = \$2,875). Each workshop should include 30 to 50 participants or 90 to 150 total participants from 30 to 50 local governments that represent a variety of communities (large, small, urban, rural, etc.). The locations/topics of the three workshops will be determined based on the results of the information session (Step 1), but could be divided up by jurisdiction (e.g., Pennsylvania,

Project Steps and Timeline (continued)

Maryland, and Virginia), by dominant land use (e.g., coastal, upland rural, urban) or by some other criteria. If deemed appropriate, the workshops may be held in conjunction with existing trusted source events (i.e., conferences). If possible, the workshops would ideally fulfill a Certification Maintenance (CM) Credit for the America Institute of Certified Planners (AICP). It is anticipated that each workshop will have a unique agenda. Final agenda items will be determined based on the findings of the information session but should include a diversity of speakers including local government planners, state level planners, subject matter experts, and others (Step 1). Potential agenda items could include, but are not limited to:

- Blue economy (linking water issues such as resilience, fish production, transportation and commerce to economic development)
- Enhance Municipal Codes, Policies & Processes (2016 LGAC Planning Forum Recommendation)
- Tools for integrating forestry practices into local planning (for example, the Forest Friendly Codes and Ordinances Worksheet and the Financing Urban Tree Canopy Programs Guidebook)
- Incorporate green infrastructure into hazard mitigation planning
- Insights from new high-resolution land use data
- Opportunities for forestry practices (including riparian forest buffers and urban tree canopy)
- Opportunities for Wetland Restoration and Enhancement
- Policies, incentives, and planning tools for land conservation (Conservation Land Use Policy Toolkit)
- Protecting drinking water through land conservation
- Using CAST for local planning

After the workshops, participants will complete an evaluation to gather additional feedback. NOTE: It is not anticipated that the contractor will be an expert on these agenda topics. Instead, the contractor will work with the Steering Committee to identify experts from both the local government planning community and the Chesapeake Bay Program who can speak on these topics.

Task 2: With guidance from the Steering Committee, compile a report that summarizes findings from the workshop, including challenges, successes, lessons learned, opportunities, key takeaways, etc. Present to LLWG and Coordinators/Staffers to share the outcomes of the workshop. As requested, present results to GIT 6, LGAC, and/or other CBP stakeholders. Report and presentation should specifically include:

- a. A summary of the major connections between Bay Program goals/objectives and local planner's programs and projects
- b. Recommendations to improve alignment of Bay Program goals/objectives and local planner's programs and projects
- c. Gaps at the local planning/implementation level
- d. Identification of the major sources of those gaps (e.g., different priorities, lack of staff capacity, funding, etc.)

Deliverables for this Step include:

- Report that summarizes findings from the workshop, including challenges, successes, lessons learned, opportunities, key takeaways, etc. The report should specifically include: a summary of the major connections between Bay Program goals/objectives and local planner's programs and projects; gaps at the planning/implementation level, and identification of the major sources of those gaps (e.g., different priorities, lack of staff capacity, funding, etc.). The report appendices should include the workshop agendas, copies of the workshop presentations, list of attendees and any other workshop materials. (Deliverable 3)
- Present findings to the LLWG and Coordinators/Staffers to share the outcomes of the workshop. Presentation should specifically include: 1) A summary of the major connections between Bay Program goals/objectives and local planner's programs and projects; 2) Gaps at the local planning/implementation level; and 3) Identification of the major sources of those gaps (e.g., different priorities, lack of staff capacity, funding, etc.) (Deliverable 4)

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Project Steps	Step 3: 10/1/2021 to 7/1/2022, Amplify Impact with Presentation
and Timeline	Task 1: With guidance from the Steering Committee, create an engaging webinar/conference
(continued)	presentation that highlights key takeaways from the workshop and includes several local
	government planner speakers (likely a video that is 60 to 90 mins in length). The webinar/
	presentation must be available in an on-demand training format and would ideally fulfill a
	Certification Maintenance (CM) Credit for the America Institute of Certified Planners (AICP).
	<u>Task 2:</u> In partnership with the identified trusted sources, share the webinar/conference presentation with local government planners in at least three jurisdictions (e.g., Maryland,
	Pennsylvania, Virginia, New York, West Virginia, District of Columbia, Delaware).
	Task 3: Make the webinar/presentation widely available to trusted sources for replication at
	their meetings/conferences as appropriate.
	Deliverables for this Step include:
	 Presentation/webinar, including an on-demand option, that highlights key takeaways from
	the workshop and is specifically designed for an audience of local government planners;
	this deliverable should include all conference materials presented (Deliverable 5)
	 Documentation of distribution of the presentation/webinar to local government planners in
	at least three Bay jurisdictions (Deliverable 6)
Stakeholder	Stakeholders include:
Participants	• Local Leadership Workgroup (LLWG)/Contact: Laura Cattell Noll, LLWG/
	Coordinator/Inoll@allianceforthebay.org
	Local Government Advisory Committee (LGAC)/Contact: Jennifer Starr, LGAC
	Coordinator/ jstarr@allianceforthebay.org
	Project Steering Committee, comprised of LLWG members, LGAC members and
	representatives from the CBP/Contact: Laura Cattell Noll, LLWG Coordinator/
	lnoll@allianceforthebay.org
	• EPA GIT Coordinators/Staffers (C/S)/Contact: Garrett Stewart, Staffer,
	stewartg@chesapeake.org
	• Enhance Partnering, Leadership and Management Goal Implementation Team (GIT
	6)/Contact: Chantal Madray, Staffer, Madray.Chantal@epa.gov
Deliverables	Step 1: Identify Local Planner Needs
	1. Deliverable 1: Report summarizing findings, including 1) spreadsheet of contact
	information for planner trusted sources; 2) an overview of the clean water topics; and 3)
	draft materials for three workshops.
	2. Deliverable 2: Presentation to LLWG and GIT Coordinators/Staffers.
	Step 2: Convene three workshops for Local Government Planners
	3. Deliverable 3: Report summarizing the findings from the workshop.
	4. Deliverable 4: Presentation to LLWG and GIT Coordinators/Staffers to share outcomes
	workshop.
	Step 3: Amplify Impact with Presentation 5. Deliverable 5: Presentation/webiner to an audience of local government planners and all
	5. Deliverable 5: Presentation/webinar to an audience of local government planners and all final materials from three workshops.
	6. Deliverable 6: Documentation of distribution of the presentation/webinar
QAPP	No, a QAPP will not be required for this scope
Requirement	110, a 2/11 1 will not be required for this scope
Qualifications	Deep knowledge of local government planning community
of Bidder	 Experience partnering with local government planners in two or more Bay watershed
	jurisdictions - Maryland, Pennsylvania, Virginia, New York, West Virginia, DC, Delaware
	• Familiarity with the Chesapeake Bay Watershed Agreement
	 Experienced meeting facilitator, including virtual facilitation
	 Able to offer Certification Maintenance (CM) Credit for American Institute of Certified
	Planners (AICP) Accreditation

Scope of Work 5: Management Approaches to Reduce Stressors of Stream Health

Goal	
Implementation	
Team (GIT)	Habitat Goal Implementation Team (GIT 2)
Maximum Bid	That the Goar Implementation Team (G11 2)
Amount	\$47,500.00
Purpose and	Despite the millions of dollars spent annually to reduce nutrient and sediment pollution to the
Outcomes	Chesapeake Bay, there remains a significant information gap and management need to identify the extent to which management actions improve stream health and the multiple stressors that affect it. As a result, the Chesapeake Bay Program (CBP) Stream Health Work Group (SHWG) and the U.S. Geological Survey (USGS) developed a three-phased Work Plan to comprehensively understand stressors affecting stream health and how management actions (e.g., BMPs) may alleviate stressors beyond their intended goal (e.g., nutrient or sediment reduction) to help restore stream health throughout the Chesapeake Bay Watershed. The first phase of the Work Plan is currently being completed by USGS; this scope includes completing the second phase of the Work Plan.
	The first phase of the Work Plan includes a literature review that is currently being completed by the USGS to identify which in-stream stressors are most affecting stream health, defined for this project as the health/integrity of the benthic macroinvertebrate community: https://www.chesapeakebay.net/channel_files/39966/factorsaffectingstreamhealth_5sept2019v2.pdf This USGS literature review has identified the following category of stressors: flow, physical habitat, sediment, salinity/ions, dissolved oxygen, nutrients, acidity/pH, stream temperature, toxics (mercury, pesticides, metals, PCBs, other). The results of the review are expected to be completed prior to the start of this project and will be made available to the successful contractor. Preliminary results from the literature review suggest toxic contaminants (e.g., pesticides or polycyclic aromatic hydrocarbons (PAHs)) and altered flow regimes are often the primary stressors impacting benthic macroinvertebrate communities in urban landscapes, whereas degraded physical habitat and toxic contaminants (e.g., pesticides) are important in agricultural landscapes. The preliminary regulatory data analyses suggest sediment and turbidity, salinity, nutrients, and habitat degradation to be commonly identified stressors across the watershed. Co-occurring impairments suggest several multi-stressor groupings, related to 1) sediment/nutrients and habitat, 2) contaminants, and 3) metals and acidity.
	The contractor will use the results of the USGS literature review to identify the stressors on which to focus their own literature review and data analyses. Additional research is needed to identify which of the stressors can be alleviated through management actions, especially those management activities that align with the practices identified in the Phase 3 Watershed Implementation Plans (WIPs). This scope will address an information gap of the effectiveness of BMPs to reduce or eliminate the impact of stressors on stream health. A proposed approach to narrow down the list of potential stressors and BMPs is likely needed, given the potential breadth of the topic: <i>stressors on stream health</i> . This will be a topic of discussion at the kickoff meeting (see timeline) as part of this scope along with developing an outline for the synthesis report. The Chesapeake Stormwater Network and the Minnesota Pollution Control Agency provide example reports summarizing similar types of information: -http://chesapeakestormwater.net/wp-content/uploads/dlm_uploads/2016/02/Toxics-Report-1.pdf -http://chesapeakestormwater.net/wp-content/uploads/dlm_uploads/2016/03/Final-Report-on-Ag-and-Wastewater-Toxics.pdf -https://www.pca.state.mn.us/sites/default/files/wq-ws1-26.pdf The proposed project outcome for this scope is to develop a synthesis report, based on the USGS literature review and data analyses, identifying watershed management actions (e.g.,
	structural and non-structural BMPs), their attributes (e.g., size, depth, vegetation, pre-

Purpose and Outcomes (continued)

treatment, etc.), functions, and capacity to address stressors affecting stream health. The project outcomes will be critical to take advantage of current Bay Program approved nutrient and sediment reduction practices to improve stream health conditions. Currently, restoration professionals evaluate and prioritize management actions based on their cost effectiveness (e.g., pounds phosphorus reduced/acre impervious treated), yet monitoring to evaluate the effectiveness of the implemented action is based, in part, on the improvement of stream health (e.g., benthic macroinvertebrates).

It is acknowledged that the amount of existing and available research may vary by stressor. The gaps in research or information are important to identify as part of this report. The results may help restoration professionals identify the management actions that have the greatest potential to improve stream health by not only reducing nutrients and sediments but other factors that impact stream health. The results of this work will provide jurisdictions with more information on the co-benefits of management actions beyond nutrient and sediment reductions to improve stream health. Additional benefits include a more in-depth understanding of the impact of managements on stream health and the potential trajectory of recovery depending on the extent to which stressors are addressed. These results will contribute to concurrent work by USGS, the Healthy Watersheds GIT and the Urban Stormwater Work Group to understand how management actions may impact stream health and why the response of stream functions and processes are, or are not, observed post restoration efforts. Finally, the project will broaden the information used to identify appropriate management actions needed to improve stream health and metrics to evaluate stream health.

There are multiple target audiences that would benefit from these results to include State agencies responsible for Bay and local Total Maximum Daily Loads (TMDLs) and the local jurisdictions implementing practices to meet the load reductions for these TMDLs. Both urban and rural jurisdictions may benefit from this research depending on the stressor (e.g., pesticides, polychlorinated biphenyls (PCBs), flow, chloride). Additionally, the results will address information and research gaps identified by the Toxic Contaminants Workplan, Urban Stream Restoration Expert Plan Reports and Verification documents, and the Healthy Watersheds GIT Healthy Watersheds Assessment.

Project Steps and Timeline

Step 1: 3/15/2021 to 4/30/2021

Project initiation with kickoff meeting and formation of a Technical Advisory Group (TAG) to include SHWG Chair, CRC staffer, invitations to USGS and other members of SHWG, Healthy Watersheds GIT, Toxics Work Group, USWG, and other organizations as applicable. Deliverables for this Step include:

- Meeting agenda and minutes
- TAG membership

Step 2: 4/1/2021 to 5/31/2021

Draft outline and data sources for proposed work

<u>Deliverable for this Step includes</u>:

• Reference database (digital format) and report outline

Step 3: 6/1/2021 to 6/30/2021

Present outline and data sources to TAG & SHWG and revise with feedback.

Deliverables for this Step include:

- Participation and presentations to the TAG
- Meeting agenda and minutes
- Final report outline

Step 4: 7/1/2021 to 10/31/2021

Conduct literature review and data analysis. identifying watershed management actions (e.g., structural and non-structural BMPs), their attributes (e.g., size, depth, vegetation, pretreatment, etc.), functions, and capacity to address stressors affecting stream health. The stressors being addressed should be a subset of those that were identified in the USGS literature review that will be provided to the successful contractor as well as being reflective of the feedback received in Steps 1 and 3.

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Project Steps	<u>Deliverables for this Step include</u> :
and Timeline	Draft synthesis report that includes an executive summary, a literature review, data
(continued)	analyses, visual representations of results, key findings, and recommendations. The report
	should reference the three-part SHWG-USGS workplan on "Factors Affecting Stream
	Health and Implications for Management Decisions."
	Step 5: 11/1/2021 to 11/30/2021
	Present preliminary results of literature review and data analysis to TAG & SHWG
	Deliverables for this Step include:
	Participation and presentations to the TAG and SWHG
	Meeting agenda and minutes
	Step 6: 12/1/2021 to 12/31/2021
	Draft report and distribute for comments to TAG & SHWG. Begin coordination with
	Chesapeake Bay Program Communications Team, as needed.
	Deliverable for this Step includes:
	 Draft Report
	Step 7: 1/1/2022 to 1/31/2022
	Revise report based on comments received from TAG, SHWG, and Chesapeake Bay Program Communications Team.
	Deliverable for this Step includes:
	Revised report and summary response to comments
	Step 8: 2/1/2022 to 2/28/2022
	Final report/deliverable and presentation to a combined TAG & SHWG
	<u>Deliverables for this Step include</u> :
	• Final synthesis report that includes an executive summary, a literature review, data
	analyses, visual representations of results, key findings, and recommendations. The report
	should reference the three-part SHWG workplan on "Factors Affecting Stream Health and
	Implications for Management Decisions." The stressors identified in the USGS literature
	review, from Part 1 of the work plan (including flow, physical habitat, sediment,
	salinity/ions, dissolved oxygen, nutrients, acidity/pH, stream temperature, and toxics),
	should form the basis of, but may not be limited to, this work (digital copy). The target
	audience is focused on restoration science and management professionals.
	Participation and presentations to the TAG and SWHG
	Meeting agenda and minutes
Stakeholder	Stakeholders include:
Participants	Julianna Greenberg, Chesapeake Research Consortium, Greenberg.julianna@epa.gov
F	Neely Law, Fairfax County, neely.law@fairfaxcounty.gov
	Alison Santoro, Maryland Department of Natural Resources,
	alisona.santoro@maryland.gov
	• Scott Phillips, USGS (Representing the Toxic Contaminants Working Group),
	sphilli@usgs.gov
	Matthew Cashman, USGS, <u>mcashman@usgs.gov</u>
	• Jonathan Witt, Fairfax County Government, jonathan.witt@fairfaxcounty.gov
	Chris Ruck, Fairfax County Government, christopher.ruck@fairfaxcounty.gov
Deliverables	1. Draft and final synthesis report; the target audience is focused on restoration science and
	management professionals.
	2. TAG membership
	3. Participation and presentations to the TAG and SWHG for a total of 5 meetings
	4. Meeting agenda and minutes
	5. Reference database (digital format)
QAPP	No, a QAPP will not be required for this scope
Requirement	
~	No, a QAPP will not be required for this scope
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Qualifications of Bidder	 Familiarity with topical subject matter (e.g., stormwater management BMPs and stream restoration, relationship of ecological stressors and ecosystem response) Demonstrated experience completing professional, peer-reviewed, literature reviews, and synthesis documents Competency in secondary data analyses and statistical expertise Ability to translate scientific data into relevant management recommendations
	 Strong internal QA/QC process Access to scientific literature
	Experience developing documents and incorporating edits from multiple reviewers
	List up to three examples of projects completed in the past five years

Scope of Work 6: Modeling Climate Impacts on Submerged Aquatic Vegetation (SAV) in the Chesapeake Bay

Goal	
Implementation	
Team (GIT)	Scientific, Technical Assessment and Reporting (STAR)
Maximum Bid	
Amount	\$75,000.00
Purpose and	Submerged Aquatic Vegetation (SAV) is a vital habitat of the Chesapeake Bay, and
Outcomes	achieving and sustaining historical abundance and distribution is an important restoration
	goal of the Chesapeake Bay Watershed Agreement. Recently, the Chesapeake Bay Program
	(CBP) supported a multi-institutional effort that synthesized over 30 years of SAV, water
	quality, and land-use data. Results of the <u>study</u> titled: Long-Term Nutrient Reductions Lead to
	the Unprecedented Recovery of a Temperate Coastal Region by Lefcheck et al. (Proceedings of the Netional Academy of Sciences Apr. 2018, 115 (14) 2658, 662, DOI:10.1072/pnes
	of the National Academy of Sciences Apr 2018, 115 (14) 3658-662; DOI:10.1073/pnas 1715798115) empirically demonstrated that management efforts to reduce nutrient pollution
	are responsible for the recovery of tens of thousands of acres of SAV in the Bay. While the
	validation of environmental policy is rewarding and provides necessary incentive to stay the
	course to ensure additional future recovery, the role of emerging climate stressors was not
	included or accounted for in this study, and the question of these threats to the Chesapeake
	Bay ecosystem, and to SAV specifically, still lingers.
	This project will address the role of climate stressors on Chesapeake Bay SAV, including
	warming temperatures, rising sea levels, chronic low oxygen concentrations, and increased
	runoff driven by greater precipitation and more frequent, intense storm activity. Balancing
	current successful nutrient management strategies with these emerging stressors will be one of the biggest challenges that the Chesapeake Bay management community faces.
	Complicating this task will be the variety of SAV species in the Bay and their potentially
	contrasting responses, as was demonstrated during the 2019 Bay-wide SAV survey. The
	excessive precipitation in 2018 and 2019 increased nutrient loading to the Bay and also
	affected salinities. This had a dramatic and negative impact on SAV in the southern, saltier
	portion of the Bay in 2019 where thousands of acres of SAV were lost, but SAV in the upper
	portion of the Bay and tributaries continued to recover and expand in most areas. This does
	not suggest that freshwater SAV communities are impervious to poor water quality; rather it
	highlights the necessity to identify the ecological tipping points or levels of stress these
	communities can endure before they collapse. Furthermore, these results suggest that it may
	be beneficial to tailor future management strategies to the various SAV communities present
	in the Bay.
	Specifically, the objective of this project will be to model interactions between nutrient
	loading and emerging climate stressors, including warming temperatures, oxygen minimum
	zones, sea-level rise, greater precipitation, and reduced water clarity in determining future
	SAV abundance and recovery potential, and to determine species and community-level
	5717 abandance and recovery potential, and to determine species and community-rever

Purpose and tipping points. **Outcomes** (continued) Final project products will include a detailed report of model outcomes and potential SAV recovery trajectories under various climate change scenarios. Additionally, a software application will be developed for use by the Chesapeake Bay research and management community that will allow users to explore and determine the relative impact of various stressors on future community-specific SAV abundance. The software application will be developed with the flexibility to determine site-specific SAV restoration potential in future versions. Step 1: 3/15/2021 to 5/30/2021 (Month 1 - 3: submit draft QAPP; kick-off meeting with **Project Steps** and Timeline **GIT lead; steering committee formation and meeting)** Task 1: Meet virtually with GIT lead at project initiation to discuss the full suite of project deliverables, timeline, potential steering committee members, and the role and expectations of the contractor and steering committee and draft QAPP development. The GIT lead is responsible for initiating contact and scheduling the meeting. Task 2: Develop a draft QAPP no later than mid-month 2 and submit to EPA. General guidance on QAPP's can be found on the EPA QAPP website: https://www.epa.gov/osa/elements-quality-assurance-project-plan-qapp-collectingidentifying-and-evaluating-existing. All data-related tasks being carried out as a part of this project are covered by the EPA Region 3 Quality Management Plan (QMP). Task 3: Receive comments from EPA and make edits to QAPP document (EPA requests 30 days for review of draft QAPP). Resubmit a final QAPP with all necessary signatures in place to EPA and receive approved QAPP. We assume 2 weeks for revisions and 2 weeks for EPA to give final approval. This must be done before data collection and analysis can occur. Task 4: Recruit steering committee members from the CBP partnership, including members of the SAV Workgroup, the Modeling Workgroup, the Climate Resiliency Workgroup and the STAR team. The GIT lead will suggest potential steering committee members, as well as provide contact information for each Chesapeake Bay Program workgroup/team so that the successful bidder can independently solicit additional membership if needed. Develop a list of organizations and individuals contacted (name, organization, email address) that will be due to the GIT lead prior to the virtual steering committee meeting; individuals who agreed to participate in the steering committee should be identified. Task 5: Convene virtual kick-off meeting with steering committee, in consultation with the GIT lead. The contractor will present the project overview, timeline, the contractor's role, and what is expected from the steering committee. During the meeting, the contractor, GIT lead, and steering committee will work together to further refine project goals based on steering committee input. The GIT lead will be responsible for scheduling and hosting the virtual meeting. Deliverables for this Step include: • Draft QAPP (Task 2, Deliverable 1) • Final (signed) OAPP (Task 3, Deliverable 2)

- List of organizations and individuals contacted and individuals that will participate in the steering committee as both an editable electronic file and PDF; (Task 4, Deliverable 3)
- Editable electronic copy of the presentation, meeting notes, and meeting recording will be submitted within one week of the kick-off meeting. The contractor will receive a consolidated written set of comments within 30 days of receiving the presentation copy, notes, and meeting recording (Task 5, Deliverable 4)

Project Steps and Timeline (continued)

Step 2: 6/1/2021 to 8/31/2021 (Month 4 - 6: data collection and statistical analyses)

<u>Task 1:</u> Assemble long-term observational datasets (1984 - 2020) on SAV cover and species distribution from the VIMS SAV Aerial Survey (http://web.vims.edu/bio/sav/)

<u>Task 2:</u> Assemble long-term observation datasets on water quality from CBP's Water Quality Monitoring Program and rainfall and streamflow datasets through 2020:

https://www.chesapeakebay.net/what/programs/monitoring

https://www.usgs.gov/centers/cba/data-tools)

<u>Task 3:</u> Fit generalized additive models (GAMs) or other appropriate nonparametric statistics to assess non-linear interactions between SAV habitat parameters and climate stressors, including but not limited to temperature, DO, nitrogen and phosphorus concentrations, salinity (precipitation), depth (sea level), and Secchi depth/total suspended solids, and control for other key covariates (like area of habitable bottom) and temporal and spatial autocorrelation. Fit each model separately to quantify community and species-specific trends. <u>Task 4:</u> Meet with GIT lead and steering committee during month 6 to discuss progress and results to date as well as the predictive approach intended. Contractor is responsible for initiating contact and scheduling the meeting. The contractor will receive a consolidated written set of comments within 30 days of the meeting.

Deliverables for this Step include:

- Editable electronic copy of the meeting notes and meeting recording will be submitted within one week of the second quarterly meeting. The contractor will receive a consolidated written set of comments within 30 days of receiving the notes and meeting recording (Task 4, Deliverable 5)
- Electronic summary report of statistical analysis/model output data will be due by the end of month 6 (Task 3, Deliverable 6)

Step 3: 9/1/2021 to 11/30/2021 (Month 7 - 9: development of predictive models)

<u>Task 1:</u> Determine future SAV abundance and recovery potential and where possible, fit each model separately to quantify community and species-specific trends. Identify the significant correlation associated with historical changes in SAV cover and their relative importance. Use outputs from global climate and sea-level rise models and the Chesapeake Bay Watershed Model (based on current and future land use/management scenarios) to re-fit the models and generate predictions of SAV cover under different scenarios of global change. <u>Task 2:</u> Meet with the GIT lead and the steering committee during month 9 to discuss progress, results, and success or failures of the predictive approach to date. Contractor is responsible for initiating contact and scheduling the meeting.

Deliverables for this Step include:

- Editable electronic copy of the meeting notes and meeting recording to be submitted within one week of the second quarterly meeting; contractor will receive a consolidated written set of comments within 30 days (Task 2, Deliverable 7)
- Summary report of predictive model output data by end of month 9 (Task 1, Deliverable 8)

Step 4: 12/1/2021 to 2/28/2022 (Month 10 - 12: software development)

<u>Task 1:</u> Develop software application, such as a Shiny app in R, to display model predictions. From this app, end users should be able to select various inputs into the model (for example, different expected increases in average global temperature) and determine the trajectory of SAV recovery into the future.

<u>Task 2:</u> Convene meeting with GIT lead and steering committee to review software application and initial results. During this meeting, report preparation will also be discussed. Contractor is responsible for initiating contact and scheduling the meeting.

<u>Task 3:</u> Meet with GIT lead for end-of-year check-in during month 12 to discuss progress to date. Contractor is responsible for initiating contact and scheduling the meeting. <u>Deliverables</u> for this Step include:

- Draft software application (Task 1, Deliverable 9)
- Editable electronic copy of Task 2 meeting notes and meeting recording submitted in one week of the meeting. The contractor will receive a consolidated written set of comments within 30 days of receiving the notes and meeting recording (Task 2, Deliverable 10)

Project Steps	Step 5: 3/1/2022 to 5/30/2022 (Month 13 - 15: draft report)
and Timeline	Task 1: Submit draft report to GIT lead and steering committee. Draft report should include
(continued)	an introduction to the SAV and climate change issues in Chesapeake Bay, analytical methods
(continued)	used to determine combined impacts of nutrient pollution and climate stressors on
	Chesapeake Bay SAV, results, discussion, and conclusion regarding the future potential of
	SAV recovery in the Bay. A description of the software developed should also be included,
	as well as an appendix describing how to obtain and use the software.
	Task 2: Meet with GIT lead during month 15 to discuss progress to date. Contractor is
	responsible for initiating contact and scheduling the meeting.
	Deliverables for this Step include:
	• Editable electronic draft report by the end of Month 15. The GIT lead and steering
	committee will review report and the contractor will receive a consolidated set of
	comments within 30 days of submission (Task 1, Deliverable 11)
	Step 6: 6/1/2022 to 8/31/2022 (Month 16 - 18: submit final report and final software
	application; present findings to steering committee and CBP stakeholder community)
	Task 1: Convene meeting with the GIT lead and steering committee to review final analysis
	and communicate final results; and present draft presentation prepared for CBP community
	and stakeholder groups (see Task 4).
	Task 2: Submit final report (see Task 5, Step 1 for components to include).
	Task 3: Submit final software application.
	Task 4: Present final results to the SAV, Climate Resiliency, and Modeling Workgroups, as
	well as the Habitat and Fisheries GITs and STAR during webinar.
	<u>Deliverables for this Step include</u> :
	• Editable electronic copy of the Task 1 draft presentation, meeting notes, and meeting
	recording will be submitted to the GIT lead within one week of the meeting; the contractor
	will receive one consolidated written set of comments from the GIT lead within 14 days of
	the presentation (Task 1, Deliverable 12)
	• Editable final report provided by Month 18 (Task 2, Deliverable 13.)
	• Final version of the software application by Month 18 (Task 3, Deliverable 14)
	• Editable electronic copy of the Task 4 final presentation and meeting recording submitted
	within one week of the final meeting (Task 4, Deliverable 15)
Stakeholder	Stakeholders include:
Participants	• Science, Technical Assessment and Reporting (STAR) team/Scott Phillips, Chair,
_	swphilli@usgs.gov
	Submerged Aquatic Vegetation Workgroup/Brooke Landry, Chair,
	brooke.landry@maryland.gov
	Climate Resiliency Workgroup/Julie Reichert-Nguyen, Coordinator,
	julie.reichert-nguyen@noaa.gov
	Modeling Workgroup/Lewis Linker, Coordinator, linker.lewis@epa.gov
Deliverables	Interim Deliverables
Denverables	1. Draft QAPP
	2. Electronic summary of model output data
	3. Electronic summary of predictive model output data
	4. Draft software application to be presented to the GIT lead and steering committee
	5. Editable electronic draft report
	Final Deliverables
	6. A final (signed) QAPP
	7. A list of organizations and individuals contacted and a list of individuals that will
	participate in the steering committee
	• •
	8. Editable electronic copies of all presentations and meeting recordings
	9. An editable electronic final report
	10. A final version of the software application
OADD	11. Final presentation Vos. a CAPP will be required for this scope
QAPP Paguiroment	Yes, a QAPP will be required for this scope.
Requirement	<u>I</u>

Qualifications	Extensive and proven knowledge of SAV in Chesapeake Bay
of Bidder	Knowledge and understanding of CBP's water quality monitoring program
	Knowledge and understanding of climate impacts on SAV
	• Knowledge and expertise for global climate and sea-level rise models and the Chesapeake
	Bay Watershed Model
	• Expertise/Experience in statistical analysis (generalized additive models, nonparametric
	statistics) and statistical software (SAS, R)
	• Expertise/Experience in software development, such as Shiny app in R
	• Familiarity with writing quality assurance project plans (QAPP) or other procedural
	documents on environmental monitoring data collection and quality control
	Bidder should provide at least one example of a software application that has been
	developed by the bidder in the past five years
	Bidder should also provide at least one example of a peer-reviewed article detailing SAV
	recovery and/or response to environmental conditions or management actions

Scope of Work 7: Forage Indicator Development - Using Environmental Drivers to Assess Forage Status

Goal	
Implementation	
Team (GIT)	Sustainable Fisheries Goal Implementation Team (GIT 1)
Maximum Bid	F • • • • • • • • • • • • • • • • • • •
Amount	\$60,000.00
Purpose and	Forage is a critical component of the Chesapeake Bay ecosystem as prey for key species
Purpose and Outcomes	Forage is a critical component of the Chesapeake Bay ecosystem as prey for key species including striped bass and blue crabs. Tracking and assessing the status of the forage base is an important outcome of the Chesapeake Bay Watershed Agreement, to ensure that there is enough prey available to sustain predator populations (https://www.chesapeakebay.net/documents/FINAL Ches Bay Watershed Agreement. withsignatures-HIres.pdf). To achieve this outcome, the Chesapeake Bay Program's Forage Action Team has committed to developing a suite of indicators that will evaluate the status and trends of key forage species and associated habitat throughout the Bay. Forage indicator development is a top priority of the Forage Action Team and is a primary action listed in the 2020-2021 Forage Fish Outcome Logic and Action Plan (https://www.chesapeakebay.net/documents/22031/2020-2021 forage logic and action plan .pdf). The goal of this project is to develop population status indicators for two key forage taxa in the Chesapeake Bay based on quantitative relationships with environmental drivers. Diet analyses conducted as part of the 2014 Scientific and Technical Advisory Committee Workshop identified bay anchovy (<i>Anchoa mitchilli</i>) and polychaetes (Subphylum Polychaeta) as the most important finfish and benthic prey for key predators in the Bay and will therefore be the focus of this project (https://www.chesapeakebay.net/documents/22031/final stac forage workshop.pdf). The primary environmental factors examined as part of this project should be the rate of springtime warming (i.e., how quickly water temperatures reached a threshold in spring) and the Atlantic Multidecadal Oscillation (AMO), as a previously-funded study determined that these factors significantly affect the summer abundance of key forage taxa in the Chesapeake Bay (https://www.chesapeakebay.net/documents/Forage Final Report 2017 final-draft 24oct17.pdf). Therefore, these environmental factors and their quantitative relationships
	with summer abundance can be used to develop an indicator of forage status in the Bay. Understanding how environmental factors affect forage abundance is important for
	understanding the broader ecosystem health of the Chesapeake Bay. Forage indicators can
	also be used in fishery and habitat management to guide decision-making using an ecosystem-
	based approach. These environmental factors and, consequently, forage abundance will also be directly affected by climate change. By coordinating indicator development efforts with the Climate Resiliency Work Group (CRWG), we can ensure that this project develops

Purpose and Outcomes (continued)

informative, useful indicators that can be used by both the Forage Action Team (FAT) and the CRWG. For example, a forage indicator based on springtime warming or the AMO climate index can also provide insight into the effects of climate change on prey availability (e.g., forage abundance or biomass) in the Chesapeake Bay.

This project will improve understanding of environmental effects (e.g., water temperature and warming rates, climate indices) on the population status (such as abundance, biomass) of two key forage taxa in the Chesapeake Bay. The forage indicators developed as a result of this project can be used to inform fishery and habitat management decisions in an effort to maintain prey availability for ecologically and economically important finfish predators. In addition to providing a steppingstone toward ecosystem-based management, these indicators will improve understanding of climate change effects on forage populations and, consequently, the Chesapeake Bay ecosystem.

Project Steps and Timeline

Step 1: 3/15/2021 to 4/21/2021

Meet with the Forage Action Team (FAT) at project initiation to discuss the project goals, deliverables, timeline, data sources, and analytical approach. The FAT will act as the steering committee for this project, with additional input from other stakeholders throughout the project period. The contractor will meet with the FAT at the end of each project quarter to discuss progress. The GIT Lead will work with the FAT Coordinator and the contractor to schedule and coordinate the kick-off and quarterly progress meetings. In addition to quarterly meetings, progress reports will also be submitted to the Chesapeake Bay Trust (CBT), the GIT Lead, and the FAT at the end of each project quarter.

During this timeframe, the contractor should also prepare and submit a draft Quality Assurance Project Plan (QAPP) to the Environmental Protection Agency (EPA), allowing 30 days for review. After receiving EPA feedback on the draft QAPP, the contractor should submit a final QAPP with appropriate edits and the necessary signatures back to the EPA for final approval. Guidance for developing a QAPP for secondary data can be found at https://www.epa.gov/quality/quality-assurance-project-plan-requirements-secondary-data-research-projects. This project will be covered under the Chesapeake Bay Program Quality Management Plan (QMP), so the following statement should be included in the QAPP: "All data-related tasks being carried out as a part of this project are covered by the U.S. EPA Region 3 Quality Management Plan."

Deliverables for this Step include:

- Editable draft OAPP
- Final (signed) QAPP in PDF format
- Quarterly progress reports, including a project update, issues and concerns, and any additional information that will improve the project going forward, submitted to the Trust, FAT, and the GIT Lead as a PDF at the end of each project quarter

Step 2: 4/21/2021 to 6/14/2021

Compile all relevant biological and environmental data into a database (e.g., Excel, Access). This should include the Atlantic Multidecadal Oscillation (AMO), water temperature data, and bay anchovy and polychaete abundance/biomass data from the Chesapeake Bay (both MD and VA) and its tributaries. The contractor may choose to examine additional environmental variables (e.g., flow, dissolved oxygen/hypoxia), time-permitting, with the approval of the GIT Lead and the FAT. The FAT and other CBP partners and stakeholders can provide support for identifying and accessing appropriate datasets. Once all the appropriate data are collected and examined, the contractor should develop an analytical framework including the data, variables, models, and spatial/temporal scales that will be used to assess the effects of environmental conditions on forage populations. The contractor should expect to present this framework to the FAT and GIT Lead at the progress meeting at the end of the first project quarter.

Suggested data sources include (but are not limited to):

- Chesapeake Bay Fishery-Independent Multispecies Survey (Bay anchovy)
- Chesapeake Bay Long-Term Benthic Monitoring and Assessment Program (Polychaetes)
- Chesapeake Bay Multispecies Monitoring and Assessment Program (Bay anchovy)

Project Steps and Timeline (continued)

- Chesapeake Bay Program Water Quality Data (Water temperature)
- MDNR Juvenile Striped Bass Survey (Bay anchovy)
- MDNR Upper Bay Winter Trawl Survey (Bay anchovy)
- NOAA Physical Sciences Laboratory Climate Data (AMO)
- VIMS Juvenile Fish and Blue Crab Trawl Survey (Bay anchovy)
- VIMS Juvenile Striped Bass Seine Survey (Bay anchovy)

Deliverables for this Step include:

- Excel or Access database of all biological and environmental data and sources, submitted to the GIT Lead as an editable electronic file by end first project quarter (6/14/2021)
- Presentation and PDF of the proposed analytical framework, submitted to the FAT and the GIT Lead by 6/14/2021
- Progress report, submitted to the CBT, FAT, and the GIT Lead as a PDF by 6/14/2021

Step 3: 6/15/2021 to 9/14/2021

Conduct analyses of environmental factors driving forage abundance using R statistical software. Statistical analysis will likely include the development of generalized linear models and delta-generalized linear models to predict summer forage abundance as environmental conditions change. Again, the contractor should primarily focus on springtime warming (water temperature) and the AMO as drivers of bay anchovy and polychaete populations and should use the previous GIT-funded study as a reference for analysis and modeling methods. Deliverables for this Step include:

- R modeling/analysis script (code) and model outputs, submitted to the GIT Lead as both an R file and a PDF by the end of the second project quarter (9/14/2021)
- Progress report, submitted to the Trust, FAT, and the GIT Lead as a PDF by 9/14/2021

Step 4: 9/15/2021 to 10/1/2021

Meet with the FAT and other CBP partners and stakeholders (e.g., Climate Resiliency Work Group, Fish Habitat Action Team) to discuss and coordinate indicator development options based on the results of the analyses. The team must decide if the environmental factors examined are in fact suitable indicators of bay anchovy and polychaete summer abundance in the Bay, and if a stand-alone indicator can be developed for each variable and taxa, or if composite indicators should be developed (e.g., if there is an interaction between the environmental variables). The experts in these workgroups should provide the contractor with advice for how to move forward with indicator development. The current vision is that the contractor will at least develop a time series of the environmental factors and the abundance/biomass of forage taxa. If possible, the analyses will identify thresholds at which environmental conditions significantly impact forage populations such that other more easily interpreted indicators can be developed (e.g., stoplight chart; red=bad/over threshold, yellow=neutral/near threshold, green=good/below threshold).

Indicator examples/resources:

- Chesapeake Bay Report Card (UMCES, Integration and Application Network) https://ecoreportcard.org/report-cards/chesapeake-bay/bay-health/
- Bay Barometer (Chesapeake Bay Program)

https://www.chesapeakebay.net/documents/bay-barometer-18-19 final.pdf

- Indicators: Characteristics, Qualities, and Options

https://www.chesapeakebay.net/channel_files/23830/2016indicators_ppt_tango_star_sept.pdf100011

Step 5: 10/1/2021 to 12/14/2021

Develop indicator(s) of forage status for bay anchovy and polychaetes using the environmental factors deemed important in the analysis and in consequent discussions with the FAT. The data manipulation and visualizations should be conducted using R statistical software.

Deliverables for this Step include:

- R indicator script (code) and visualization outputs, submitted to the GIT Lead as both an R file and a PDF by the end of the third project quarter (12/14/2021)
- Progress report, submitted to the CBT, FAT, and the GIT Lead as a PDF by 12/14/2021

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Project Steps	Step 6: 12/15/2021 to 3/14/2022
and Timeline	Prepare the final report for the project. The final report should include all R code and outputs
(continued)	in addition to the analytical approaches used, the results, and the final indicators developed. A
	draft report should be submitted to the GIT Lead and the FAT six weeks prior to the end of
	the project period. The team will provide edits and feedback in preparation for the final report.
	Deliverables for this Step include:
	• Editable draft report, submitted to the GIT Lead and the FAT by 2/1/2022 for review and feedback prior to developing the final report
	 Final report package, including the editable database, the R files and PDFs of all R scripts
	and outputs for modeling/analysis and indicator development, and the final indicator
	graphics, submitted to the Trust, FAT, and the GIT Lead by 3/14/2022
	Step 7: 12/15/2021 to 3/14/2022
	Present the final project results to relevant stakeholders across the CBP such as the
	Sustainable Fisheries Goal Implementation Team and the Scientific, Technical Assessment,
	and Reporting team at either in-person meetings or via webinar. Final meeting with the CBP
	and NOAA Chesapeake Bay Office communications teams to discuss the project and results
	so they can develop communication products aimed toward the CBP and the general public.
	Deliverable for this Step includes:
	• Presentation of final project results in PDF format by 3/14/2022
Stakeholder	Stakeholders include:
Participants	Forage Action Team
	Sustainable Fisheries Goal Implementation Team
	Climate Resiliency Work Group
	• Scientific, Technical Assessment, & Reporting (STAR) Team
	Fish Habitat Action Team
	Habitat Goal Implementation Team
Deliverables	1. Editable draft QAPP
	2. Final, signed QAPP in PDF format
	3. Quarterly progress reports in PDF format
	4. Excel or Access database in the form of an editable electronic file that includes all
	biological and environmental data used in the analyses and the sources
	5. Presentation and PDF of the proposed analytical framework including the data, variables, models, and temporal/spatial scales to be used
	6. Editable R file and PDF of the R modeling/analysis script (code) and model outputs
	7. Editable R file and PDF of the R indicator script (code) and visualization outputs
	8. Editable draft of the final project report
	9. Presentation of the final project results in PDF format
	10. Final report package that includes the editable database, the R files and PDFs of all R
	scripts and outputs for modeling/analysis and indicator development, and the final
	indicator graphics
QAPP	Yes, a QAPP will be required for this scope.
Requirement	
Qualifications	Experience with fisheries and benthic survey data
of Bidder	Knowledge of R programming software
	• Experience developing indices and using various statistical models:
	- Generalized Linear Models (GLM)
	- Delta-Generalized Linear Models (ΔGLM)
	- Generalized Linear Mixed Models (GLMM)
	- Generalized Additive Models (GAM)
	Proficiency with database software and development
	Strong written and verbal communication skills
	• Familiarity with the concept of degree-days preferred
	Experience writing QAPPs preferred

Scope of Work 8: Synthesis of Shoreline, Sea Level Rise, and Marsh Migration Data for Wetland Restoration Targeting

Goal	
Implementation	
Team (GIT)	Habitat Goal Implementation Team (GIT 2)
_	
Maximum Bid Amount Purpose and Outcomes	The Chesapeake Bay has nearly 10,000 miles of tidal shoreline that is vulnerable to changing climatic and sea level conditions. Sea level rise (SLR) is inundating higher elevations resulting in marsh migration inward or loss at lower elevations due to drowning. In some areas, hardened shorelines or the nearby landscape make it impossible for marshes to migrate further inland and complete loss of wetlands may eventually occur. Existing data are available related to marsh elevation, shoreline hardening, marsh migration corridors, adjacent land use, and sea level rise throughout the Bay watershed, but often from separate organizations or academic institutions without cohesion or synthesis. A comprehensive set of all available data in the Chesapeake Bay Watershed related to these parameters and synthesis analysis for decision-making is lacking. This project will compile existing information about SLR inundation, topography, shoreline condition, wetland area and migration corridors from Chesapeake Bay Program (CBP) partners and other organizations and provide a methodology for synthesizing and translating this information to assist with marsh conservation and restoration decisions under changing sea level rise scenarios. Additionally, where available, information on groundwater flow, subsidence and irrigation ditch networks should be included since these features can influence decisions related to marsh migration and restoration strategies. The final deliverable for this scope will include a full list of available data sources in the tidal regions of the Chesapeake Bay for the parameters mentioned above. From the compiled list of data sources, a specified geographic location that includes various marsh (e.g., conservation, restoration, migration) and land-use (e.g., preserving existing wetland habitat or converting agricultural, forested, or developed land to marsh) decisions related to SLR will be selected. Adjacent land use data can help inform decisions on areas available for marsh and an evaluation of tradeoffs
	to guide the development of the Virginia Coastal Climate Resilience Master Planning Framework and Coastal Resilience Master Plan which seek to use marsh migration information to develop new Chesapeake Bay Program Act guidance to address the anticipated inland migration of regulated areas as sea level rises, amend the Tidal Wetlands Act guidance to accommodate the inland migration of tidal wetlands as sea level rises, and inform the "Conserve Virginia" effort to map and preserve wetlands with above average resilience indicating greatest long-term potential for adaptive response based on projected sea level rise.

Purpose and Outcomes (continued)

Project Outcomes for this scope include the following:

- A compilation of available studies, data, GIS layers, and metadata (brief descriptions of data) related to SLR, topography, shoreline condition, wetland area, migration corridors, subsidence, groundwater flow, irrigation ditch networks, and adjacent land use from the Virginia Institute of Marine Science (VIMS), U.S. Geological Survey (USGS), state agencies, and other partners and organizations in the tidal portion of the Chesapeake Bay watershed should be completed. Gathering this information will allow future studies to be more accurate and comprehensive and will prevent duplicate work.
- A proposed data synthesis methodology informed by potential end-users that applies this information for various wetland restoration and conservation decisions related to SLR at a finer scale in a chosen geographic location within the Chesapeake Bay watershed. Ideally, the selected location will have features that would support decisions involving marsh migration/loss prevention and different landscape and adjacent land use considerations (e.g., elevation, shoreline condition, adjacent land-use type). It is also expected that the methodology will involve GIS analysis. This methodology will serve as an example for how decision-makers can target resources toward wetland conservation or restoration that will strategically build more resilience in a changing climate in two distinct ways: 1) identifying where tidal wetlands will migrate with SLR helps identify upland areas to conserve or redesignate land use and 2) evaluating existing tidal wetlands for resilience to SLR and climate change helps identify areas to restore and/or protect. This methodology will demonstrate an approach that can then be implemented in this community or applied to other areas in the watershed.

This project will help the Climate Resiliency Workgroup by supporting data synthesis that can help inform adaptation strategies and decision-making. The deliverables of this project will help target areas where those adaptation projects should be implemented (if associated wetlands are present), and the data sources and studies compiled in this project will help inform the state adaptation plans. The Wetland Workgroup can serve as a partner on these adaptation projects and plans to share the results of this project with larger networks of wetland practitioners, such as at the annual Marsh Resiliency Summit.

This RFP encourages participation of minority/disadvantaged/women/small business enterprise (MBE/DBE/WBE/SBE) firms and the Trust encourages MBE/DBE/WBE/SBE firms who meet the qualifications to respond to this scope. For all subcontracted work, the applicant should demonstrate that Good Faith Efforts were used to engage MBEs/DBEs/WBEs/SBEs by reaching out to MBE/DBE/WBE/SBE firms to obtain estimates or bids

Project Steps and Timeline

Step 1: 3/15/2021 to 8/31/2021 (Month 1-6)

Complete QAPP, complete the initial meeting and conduct data compilation.

Task 1: Meet with technical lead, project team, and appropriate members of the Wetland and Climate Resiliency workgroups (as determined and invited by project team) for a project kick-off meeting to discuss the full suite of project deliverables, timeline, and GIS data the project team proposes be collected and analyzed. Prior to the start of the project, CBP Partnership staffers will provide a list of points of contact related to data for sea level rise, topography, shoreline condition, wetland area, migration corridors, land use, subsidence, water flow, and ditch networks and existing synthesis of this data in the Chesapeake Bay. The CBP will be responsible for initiating contact and scheduling the kick-off meeting. The contractor will be responsible for taking meeting minutes. From here on out, the "project team" will refer to the project technical lead, preparers of this proposal, and the contractor team. The "steering committee" will refer to an expanded group that includes the same members of the project team, plus representatives from the Wetland Workgroup, Climate Resiliency Workgroup, GIS team, Local Government Advisory Committee, and other individuals that the project team identifies as important to be involved.

<u>Task 2:</u> Before any data collection begins, the contractor must develop and receive approval of a Quality Assurance Project Plan (QAPP). All data-related tasks being carried out as a part of this project are covered by the EPA Region 3 Quality Management Plan (QMP). The contractor will submit a draft QAPP to the Technical lead by 4/15/2021. EPA will provide comments within 30 days.

<u>Task 3:</u> Revise the QAPP based on the received feedback and will resubmit the QAPP with all necessary signatures in place. Once EPA approves the final QAPP, the project can begin. <u>Task 4:</u> The contractor will use the list of contacts provided in Task 1 as a starting point to conduct a literature review and gather and compile a list of available data sources, GIS layers, synthesis tools, and models with predictive data (including all associated metadata), related to the above topics from Task 1 in an Excel spreadsheet.

<u>Task 5:</u> Using Deliverables 3 and 4, the contractor will develop a document summarizing each relevant source of data, including the source, the type, a brief description, a link and/or instructions for how to access, associated metadata, and a description of its usefulness for marsh conservation/migration decisions. The desired format is similar to this draft metadata factsheet (https://www.chesapeakebay.net/channel_files/40806/chesmmap.pdf) from the Chesapeake Bay Multispecies Monitoring and Assessment Program (ChesMMAP). Deliverables for this Step include:

- Draft QAPP (word document) due by 4/15/2021 (Task 2, Deliverable 1)
- Final QAPP (electronic editable document and PDF) by 6/1/2021 (Task 3, Deliverable 2)
- Excel spreadsheet containing a list, link, and brief description of the available data sources, GIS layers, synthesis analyses, and models by the end of Month 6; contractor will receive one consolidated set of comments within 30 days (Task 4, Deliverable 3)
- Draft literature review with brief descriptions of studies related to the compiled information from Deliverable 3 will be due by the end of Month 6 (word document); the contractor will receive one consolidated set of comments within 30 days (Task 4, Deliverable 4)

Draft electronic editable document containing a metadata fact sheet for each data source will be due by the end of Month 6; the contractor will receive one consolidated set of comments within 30 days (Task 5, Deliverable 5)

Step 2: 9/1/2021 to 10/31/2021 (Month 7-8)

Meet with steering committee virtually to review first two deliverables and work with the steering committee to choose a location that captures various marsh conservation/migration and land-use decisions under SLR scenarios.

<u>Task 1</u>: In Month 7, the contractor will initiate a meeting with the steering committee to review the list of data sources and discuss a preferred location to inform the development of the data synthesis methodology that could also be utilized in other locations in the watershed. The general area of the project team's interest is the Middle Peninsula of Virginia, but the exact location chosen will depend on the results of Step 1. The steering committee will also discuss who are the intended end-users of this data synthesis product in the chosen location and will provide the contractor with a list of people they would like to invite to the feedback meetings to be involved in this project. The contractor will be responsible for getting stakeholder and end-user approval and commitment from the selected location to participate in feedback meetings during the development of the data synthesis methodology.

<u>Task 2:</u> Once a location is chosen by the steering committee and agreed to by the stakeholders/anticipated users of this data, the contractor will identify data sources that are available for that location and develop conceptual options for a synthesis product (e.g., static maps that identify and prioritize migration corridors in relation to adjacent land use and SLR; indices that assess resilience of existing wetlands to SLR). If available, the contractor will also gather demographic, economic, subsidence, groundwater flow, and ditch network information for this location to inform the analysis. At this stage, these conceptual options are not intended to encompass the entire synthesis analysis but are meant to represent simplified examples of what form the results can take.

Deliverables for this Step include:

 Three to four conceptual ideas for the final synthesis methodology and format for the selected location to the steering committee for their review and consideration. Potential approaches include static maps and descriptions, integration of spatial data into an existing

portal, graphical visualization of data, vulnerability indices, etc. (Task 2, Deliverable 6) Examples of synthesis analyses to help with generating ideas for this product (it is not expected that the product will look like these examples):

- EnviroAtlas Use Cases: www.epa.gov/enviroatlas/enviroatlas-use-cases
- NOAA Vulnerability Assessment: https://repository.library.noaa.gov/view/noaa/16136
- Chesapeake Conservancy Optimal Solar Siting for Maryland: A Pilot for Baltimore County and City: www.chesapeakeconservancy.org/wp-content/uploads/2020/10/CC-Report-Solar-Siting-Methodology-FINAL.pdf
- Protecting Drinking Water through Land Conservation:

https://storymaps.arcgis.com/stories/60e766d82e224d29a696955530bd161c

- NFWF Coastal Resilience Evaluation and Siting Tool (CREST): https://resilientcoasts.org/#Examples

Step 3: 11/1/2021 to 12/31/2021 (Month 9-10)

Meet with stakeholders (in-person, if able, or virtually, if necessary) and anticipated end-users of data to obtain feedback during development of the data synthesis product)

<u>Task 1:</u> The contractor will identify the relevant stakeholders and anticipated users of this data from the selected location. This may include, but is not limited to, local government officials and staff, wetland practitioners, and SLR and resilience experts. Ideally, a member of the Local Government Advisory Committee will serve on the steering committee of this project and can help identify trusted sources already established in our network and advise on navigating communications with local government officials.

<u>Task 2:</u> The contractor will schedule a full or half-day in-person meeting with the identified stakeholders to present conceptual options for the data synthesis methodology and potential product formats for application in the selected location. The contractor will invite the steering committee to participate in this meeting. The group will provide feedback on marsh and land use decisions they would need to consider. They will also be asked to provide feedback on the methodology, format, and design of the data synthesis product and discuss strategies for application to inform a user guide. The contractor will be responsible for taking meeting notes. If there are still restrictions on in-person meetings, then this meeting will occur virtually. Include flexibility for in-person or virtual meeting options in your proposal.

• A list of participants and meeting notes (word document) 2 weeks after the meeting. Within two weeks of this meeting, the project team will discuss the feedback received and decide on which synthesis methodology/format to move forward with (Task 2, Deliverable 7)

Step 4: 1/1/2022 to 2/28/2022 (Month 11 - 12)

Deliverable for this Step includes:

Conduct data synthesis analysis for the selected location incorporating feedback from the stakeholder/end-users; complete draft of synthesis product)

<u>Task 1:</u> The contractor will build off the conceptual options that were started in Step 2 and the stakeholder/end-user feedback in Step 3 and apply the data synthesis analysis for the selected location. Using GIS or another method of spatial analysis, they will determine areas of high and low suitability for wetland restoration and land conservation based on projected sea level rise, marsh migration capacity, shoreline condition, land use, demographic and economic data, and other factors based on available data.

<u>Task 2:</u> Based on the feedback received on the potential formats of the results in Step 3, the contractor will develop a deliverable that synthesizes the data and analysis in the pilot area in the format desired by the anticipated end-users that were consulted in Step 3. Deliverables for this Step include:

- A zip file of the analysis including the project file, raw data, shapefiles, models, scripts, GIS layers, JPEGs of maps, and any other data used to complete the analysis will be due to the Technical lead at the time the final report is submitted (if the file is too large to be transferred over email it can be provided on a USB) (Task 1, Deliverable 8)
- Draft product that showcases the data synthesis and analysis conducted in the selected location will be due by the end of Month 12. The contractor will receive one consolidated set of comments from the technical lead within 30 days and will make any identified corrections and/or updates within two weeks of receipt of comments (Task 2, Deliverable 9)

Step 5: 3/1/2022 to 3/31/2022 (Month 13)

Follow-up with an in-person meeting (if able or virtually if necessary) with stakeholder and anticipated end-user group). The contractor will organize a follow-up full or half-day in-person meeting with the same group in Step 3, as well as any additional stakeholders identified through the project, to get user feedback on the product/analysis and determine if it fulfills their decision-making needs. Include flexibility for in-person or virtual meeting options in proposal. Deliverable for this Step includes:

• A list of participants and meeting notes (word document) is due within 2 weeks after the meeting occurs (Deliverable 10).

Step 6: 4/1/2022 to 5/31/2022 (Month 14-15)

The contractor will prepare a report containing the following sections: 1) table of contents, list of figures, and list of appendices; 2) introduction and background sections; 3) discussion of the data and methods used, intent, and results of the analysis; 4) final data synthesis product and any visuals that were created; 5) a "user guide" that discusses the applicability of using the methodology throughout the Chesapeake Bay Watershed and clearly outlines steps for replication of the analysis in other regions; 6) feedback on user application; 7) lessons learned; 8.)description of any limitations/caveats on the final deliverable; and 9) suggestions for improving the process when conducting similar analyses in other locations using the data factsheets created in Step 1. One consolidated set of comments from the technical lead will be provided within 30 days.

Deliverable for this Step includes:

• A draft report (editable electronic document) by the end of Month 15 (Deliverable 11).

Step 7: 6/1/2022 to 7/31/2022 (Month 16-17)

Incorporate edits received from technical lead into draft final products; present results of project and near-final products to steering committee

<u>Task 1:</u> Incorporate edits received from the technical lead for the compiled dataset (Deliverable 3), the literature review (Deliverable 4), the metadata factsheets (Deliverable 5), the draft synthesis product (Deliverable 9), and the draft report (Deliverable 11).

<u>Task 2:</u> The contractor will virtually present the results of the project detailed in the report and the near-final draft products to the steering committee. The contractor will incorporate feedback received during the meeting into the final products.

Deliverable for this Step includes:

• The revised deliverables (draft final products) by the end of Month 17; the contractor will receive a consolidated set of comments within two weeks (Task 1, Deliverable 12)

Step 8: 8/1/2022 to 8/31/2022 (Month 18)

Incorporate final edits received from the technical lead and steering committee into final products; create final package for project close-out; present products and deliverables to Wetland Workgroup and Climate Resiliency Workgroup at their first available meeting date. <u>Task 1:</u> Incorporate edits received from technical lead and steering committee on draft final products into final products.

<u>Task 2:</u> Create final project package. The final project package will be delivered to the technical lead at the end of Month 18 and will include editable and PDF copies of all documents; a zip file of the pilot project analysis including the project file, raw data, shapefiles, models, scripts, GIS layers, JPEGs of maps, and any other data used to complete the analysis (if the file is too large to be transferred over email it can be provided on a USB); and an editable electronic copy of the presentation given to the Wetland and Climate Resiliency workgroups.

<u>Task 3:</u> Present results of project to the Wetland Workgroup and Climate Resiliency Workgroup after project is completed. The contractor will work with the technical lead to schedule a presentation.

Meetings: The project team will have one-hour virtual check-in meetings with the contractor scheduled for the end of each month to make sure the project is on track and discuss any questions and issues that arise. The contractor will meet with the steering committee (virtually) as specified in Steps 1, 2, and 7. The contractor will schedule two in-person meetings with the focus group of stakeholders as specified in Steps 3 and 5. If an in-person meeting is unable to occur, then the meetings will be held virtually.

Project Steps Deliverables for this Step include: and Timeline The final project package will be delivered at the end of Month 18 and should include the (continued) following: the final, approved QAPP, Excel spreadsheet containing the compiled list of data sources and metadata as described previously, editable electronic copy and PDF of the literature review, editable electronic copy and PDF of the metadata factsheets for each data source, editable electronic copy and PDF of the synthesis product of the pilot location, editable electronic copy and PDF of the Final Report. The Final Report should include: 1) table of contents, list of figures, list of appendices, etc.; 2) introduction and background sections; 3) discussion of the data and methods used, intent, and results of the analysis; 4) final data synthesis product and any visuals that were created; 5) a "user guide" that discusses the applicability of using the methodology throughout the Chesapeake Bay Watershed and clearly outlines steps for replication of the analysis in other regions; 6) feedback on user application; 7) lessons learned; 8) description of any limitations/caveats on the final deliverable; and 9) suggestions for improving the process when conducting similar analyses in other locations using the data factsheets created in Step 1 (Task 2, Deliverable Editable electronic copy of the presentation will be submitted two weeks before the scheduled presentation. The contractor will receive one consolidated set of final comments within one week of the presentation and make revisions (Task 3, Deliverable 14) Editable electronic copy of the final presentation will be submitted at the time of the presentation (Task 3, Deliverable 15) Stakeholder Stakeholders include: **Participants** Technical Lead: Kevin Du Bois, PWS, PWD, CFM; DoD Chesapeake Bay Program; kevin.dubois@navv.mil Preparers: Megan Ossmann; Chesapeake Research Consortium; ossmann.megan@epa.gov; Emily Farr; NOAA Office of Habitat Conservation; emily.farr@noaa.gov; Julie Reichert-Nguyen; NOAA Chesapeake Bay Office; julie.reichert-nguyen@noaa.gov; and Breck Sullivan; Chesapeake Research Consortium; bsullivan@chesapeakebay.net Anticipated Users of Data/Focus Group (TBD) • Members of Wetland Workgroup and Climate Resiliency Workgroup; GIS team, Local Government Advisory Committee, and other members of the steering committee (TBD) **Deliverables** Draft Deliverables: 1. Draft editable electronic copy of the QAPP. 2. Excel spreadsheet containing the compiled list of data sources and metadata 3. Editable electronic copy of the literature review. 4. Editable electronic copy of the metadata factsheets for each data source (provided as one document). 5. Three to four conceptual ideas for the final synthesis product for the pilot location. 6. Editable electronic copy of the synthesis product of the pilot location. 7. Editable electronic copy of the final report (see above in Step 8 for report components). 8. Editable electronic copy of the presentation to be given to the Wetland Workgroup and Climate Resiliency Workgroup. Final Deliverables (after feedback is incorporated): 9. Editable electronic copy and PDF of the approved and signed QAPP 10. An Excel spreadsheet containing the compiled list of data sources and metadata. 11. Editable electronic copy and PDF of the literature review. 12. Editable able electronic copy and PDF of the metadata factsheets for each data source. 13. Editable electronic copy and PDF of the synthesis product of the pilot location. 14. Zip file of the pilot project analysis including the project file, raw data, shapefiles, models, scripts, GIS layers, JPEGs of maps, and any other data used to complete the analysis (if the file is too large to be transferred over email it can be provided on a USB) 15. Editable electronic copy and PDF of the final report (see Step 8 for report components). 16. Editable electronic copy of final presentation to the Wetland Workgroup and Climate Resiliency Workgroup. Yes, a OAPP will be required for this scope. OAPP Requirement

Qualifications of	
Bidder	Chesapeake Bay Watershed.
	Knowledge and understanding of the effects of climate change on wetlands
	• Expertise in geospatial analysis, particularly with climate/SLR/wetland and land-use data and models
	• Experience in graphic design, layout, and the capacity to develop aesthetically and graphically compelling factsheets, maps, reports, and data synthesis product
	• Preferred qualifications for the bidders' team: one certified professional wetland scientist; one certified floodplain manager; one professionally certified geospatial analyst
	A diverse project team is a preferred qualification, specifically incorporating a HBCU and/or an MBE/DBE/WBE/SBE-certified firm as either the applicant or as the
	subcontractor(s)

Scope of Work 9: Methods to Integrate Co-Benefits of Toxic Contaminant Reduction into Decision-Making Tools

Goal	
Implementation	
Team (GIT)	Water Quality Goal Implementation Team (GIT 3)
Maximum Bid	
Amount	\$56,000.00
Purpose and	Contaminants in urban areas such as polychlorinated biphenyls (PCBs), organochlorine
Outcomes	pesticides (OCPs), and polycyclic aromatic hydrocarbons (PAHs) have caused fish
	consumption advisories and degraded the health of fish. In some areas, a portion of people's
	diet depend on consuming locally caught fish that are a risk to eat. State agencies and local
	governments who manage water quality and recreational fishing need improved information to
	mitigate toxic contaminants, and information on how they can take advantage of ongoing
	nutrient and sediment reduction efforts. The scope will develop methods and provide improved
	information on the removal efficiencies for select urban contaminant Best Management
	Practices (BMPs), and contaminant reductions associated with wastewater discharge related to
	treatment plant and system maintenance improvements, into Chesapeake Assessment Scenario Tool (CAST) and other appropriate management tools in order to better quantify toxic
	contaminant reduction. The primary contaminants of interest are PCBs, since they contribute to
	fish consumption advisories in many jurisdictions in the Chesapeake Bay watershed and
	degrade the health of fish. Additional urban contaminants should be considered if information
	is available in studies where PCBs were also assessed.
	is available in stadies where I eds were also assessed.
	The findings from the study will provide needed information for improved decision making by
	states and local governments in the Chesapeake Bay watershed on the co-benefits of nutrient
	and sediment practices to reduce contaminants, improve habitat conditions for fisheries, help
	address local water-quality impairments due to toxic contaminants, and make fish safer to
	consume by diverse groups in urban areas. The findings will also further inform the co-benefits
	of outcomes being addressed by the Chesapeake Bay Program (CBP) Water Quality, Fisheries,
	and Habitat Goal Teams. The project builds from efforts previously supported by the Toxic
	Contaminant Workgroup (TCW) of the Chesapeake Bay program to assess the Potential
	Benefits of Nutrient and Sediment Practices to Reduce Toxic Contaminants in the Chesapeake
	Bay watershed (Schueler and Youngk, 2015; 2016;
	https://www.chesapeakebay.net/documents/Final_Report_on_Urban_Toxic_Contaminants.pdf;
	https://www.chesapeakebay.net/documents/Final_Report_on_Ag_and_Wastewater_Toxics.pdf)
	and Benefits of Wastewater Treatment Plant Nutrient Control Upgrades on Toxic Contaminants
	(Tetra Tech, 2019; https://cbtrust.org/wp-content/uploads/14564 Assessing-Benefits-of-
	Wastewater-Treatment- Plant-Nutrient-Control-Upgrades.pdf). Despite the exhaustive
	literature review conducted in urban, agricultural, and wastewater sectors, there was little

Purpose and Outcomes (continued)

evidence at that time of published effectiveness of nutrient and sediment practices to remove toxic contaminants, and rather conclusions were made about probable effective management practices using sediment removal as a surrogate for hydrophobic contaminants (such as PCBs) than reporting of direct measurements of contaminant reductions.

Additionally, discussions with the CBP modeling team about CAST suggested without the quantitative information on BMP effectiveness of toxic contaminants, they could not be included into the tool. These issues (lack of BMP effectiveness data and the best way to package research information into decision tools) greatly limited progress on identifying potential co-benefits of nutrient and sediment practices to also reduce toxic contaminants, which is a critical part of the Toxic Contaminant Research Outcome.

There is new and growing body of information to overcome these limitations for developing cobenefits between nutrient, sediment, and toxic contaminant reduction. A workshop hosted by the Chesapeake Bay Program Scientific Technical Advisory Committee (STAC) held in May 2019 (Majcher and others, 2020; https://www.chesapeake.org/stac/documentlibrary/integrating-science-and-developing-approaches-to-inform-management-forcontaminants-of-concern-in-agricultural-and-urban-settings/) revealed ongoing advances in the use of stormwater practices for toxic contaminant removal, especially for PCBs, one of the toxic contaminants that drive many fish consumption advisories nationwide. These advances have largely been driven by the implementation of toxic contaminant total maximum daily loads (TMDLs) in urban areas, particularly in the west/northwestern United States. While many of the advances have occurred outside the Chesapeake Bay watershed such as in the San Francisco Bay area and Portland, OR, and Spokane, WA, researchers within the Chesapeake Bay watershed and the Department of Defense have advanced experiences more locally. The new and expanding body of information on the topic provides a timely opportunity to make progress on the toxic contaminant research outcome by identifying a roadmap for inclusion of PCBs in CBP decision tools.

Project Steps and Timeline

Step 1: 3/15/2021 to 6/15/2021

Conduct project kickoff meeting (not to exceed 2 hours) to discuss project startup and hold bimonthly meetings (not to exceed 1 hour) to track progress with the technical project leads. With input from the GIT Technical Leads during the kickoff meeting, the contractor should form a technical advisory panel (which has generally already been completed) at the beginning of the project following the kickoff and engage CAST and watershed model staff within CBP, representatives from the wastewater, urban stormwater and toxic contaminant work groups, as well as a state and local jurisdiction representative(s) that is or plans to implement PCB (and possibly other toxic contaminant) TMDLs. The panel should meet at least quarterly to ensure that approaches, information gathered, and findings are consistent with information required for inclusion in various decision tools available and will be useful to stakeholders. Generate an advisory panel member list with commitment to participate throughout duration of project (expect up to five, 90-minute meetings) and record meeting minutes with action items and any decision points and resolution noted from each meeting of the advisory panel. The minutes from meetings with the advisory panel are expected for the duration of the project and should be included as an appendix to the final summary report

Deliverables for this Step include:

- Kick-off meeting minutes
- Technical advisory panel member list
- Summary of meeting minutes from technical advisory panel meetings throughout project

Step 2: 3/15/2021 to 6/15/2021

Conduct pre-meeting with CBP Quality Assurance (QA) Officer to outline needs and requirements for the QAPP. Draft a project specific QAPP and submit to CBP Quality Assurance (QA) Officer to obtain approval. Write draft QAPP and submit for review; address comments via a response to comments document, revise, and resubmit the QAPP and obtain approval of project QAPP. This requirement is in place since there will be use of environmental data from literature ("secondary data") in the development of the methods and approaches.

Deliverables for this Step include:

- Coordination with the EPA OA officer
- Draft and Final (signed) QAPP

Step 3: 3/15/2021 to 6/15/2021

Work with CBP staff to identify urban areas for the project and associated BMP information. The CBP staff, in conjunction with the Toxics Contaminant Workgroup have previously identified areas with PCB impairments in the CB watershed:

http://chesbay.maps.arcgis.com/apps/MapSeries/index.html?appid=704ecbbb9f5943eca87d59b349edf1ab

The contractor will work with CBP staff to identify the urban areas that will be the focus for the study, with an emphasis on areas with approved PCB TMDLs. In these selected areas, the contractor will work with the CBP staff to obtain stormwater BMPs and practices most implemented in pervious and impervious urban areas. The contractor will also work with CBP staff to identify wastewater effluent discharges of PCBs in these urban areas of the watershed. This information will be combined to suggest a targeted list of BMPs and wastewater practices for inclusion in the study and should be presented to and obtain concurrence from the technical advisory group. The contractor should establish criteria for BMPs, land use, and contaminants with technical advisory panel and develop listing/table by state of most implemented or planned BMPs and wastewater practices in these areas with PCB impairments. Include impairments for other toxic contaminants in these waterways, if present.

Deliverables for this Step include:

• Develop a listing/table by state of most implemented or planned BMPs and wastewater practices in these urban areas with PCB impairments, and a list of wastewater plants with PCB discharge information; in the urban areas with PCB TMDLs, also tabulate additional toxic contaminant impairments, if present.

Step 4: 6/15/2021 to 9/15/2021

Review literature and existing case studies and complete Tasks 1 through 3:

<u>Task 1:</u> Review and determine decision tools most conducive to inclusion of contaminant fate and transport and inventory options for inclusion of contaminants explicitly or using surrogates within the tool. At a minimum, modeling tools explored should include CAST but other model tools that may offer benefits over CAST with respect to contaminant inclusion and should be assessed with advantages and disadvantages noted (e.g., tools in addition to CAST could include but not limited to Stormwater Management Model [SWMM] and Field Doc, or others). Model tool specific input parameters (some may be site specific) related to contaminant removal within BMPs identified in Step 3 above should be summarized for each tool. Information gathered should provide the ability to assess ability to utilize the model tool for the purpose of co-benefit reduction of PCBs in specific BMPs.

<u>Task 2:</u> Summarize methods and outcomes of ongoing or completed projects/case studies that assessed PCB reduction in the specific stormwater BMPs identified in Step 3 and wastewater practices (e.g., Enhanced Nutrient Removal [ENR] upgrades, maintenance of pump stations). Information should include the climatic conditions under which PCB reduction was measured and overall results quantified for reduction (e.g., starting and final concentration measured). If removal of other contaminants was concurrently assessed in addition to PCBs, these should also be summarized in a similar way. Particular attention to the input parameters identified in Task 1 should be considered in the review of the case studies.

<u>Task 3:</u> Review the state of the science to assess if surrogates such as sediment can be used to help estimate effectiveness of removal of PCBs (or similar toxic contaminants) in BMPs where direct measurements are not reported. For example, assess information on sediment reduction to determine if it can be used for estimating contaminant reduction for selected urban BMPs and contaminants. Primary focus will be PCBs since it the most widespread contaminant with existing TMDLs across various states. Identify where surrogate approaches have been used elsewhere for contaminant modeling and for which contaminants (e.g., other hydrophobic contaminants such as PAHs or metals), advantages and disadvantages, and qualify error associated with this approach if possible.

Deliverables for this Step include:

- Tables and summary of model platform utility, input parameters required, and suitability for inclusion of contaminants, including strengths and weaknesses (Task 1)
- Case study summaries by BMP that includes peer-reviewed references, with relevant information from location of study, BMP use for compliance, and other relevant information as determined by the technical advisory committee, QAPP requirements, and literature review outcomes (Task 2)
- Case study summaries by BMP that include references, relevant information from location of study, BMP use for compliance, and other information as determined by the technical advisory committee, QAPP requirements, and literature review outcomes (Task 3)

Step 5: 9/15/2021 to 2/15/2022

Using the results of literature survey in Step 4 above, synthesize information gathered with model input information and propose to the technical advisory panel which tools will be used (at a minimum CAST, may include others) for toxic contaminant inclusion proposed roadmap(s) (at a minimum PCBs, may include others) and why. Following concurrence by the technical leads and advisors for tools and contaminant to target, develop a road map(s) to adapt CAST (and other relevant tools if determined advantageous) for at least PCB co-benefit quantification. Develop a flow-chart highlighting steps to include in CAST, highlighting gaps. or uncertainty associated with each input or adaptation step. If inputs vary for different BMPs and/or contaminants or for different tools, individual flow charts or tables should be generated. If quantifying reductions is determined to be too uncertain, qualitative reductions (from surrogates, for example) could be explored, although this is not preferred. Example calculations should be provided in Excel to demonstrate how calculations in the steps/flow charts will be executed (including the range of removal, if suggested from synthesis and flow charts). If additional contaminants beyond PCBs are not included due to lack of case studies, a translation of approaches to other contaminants (as data become available) should be summarized. Deliverables for this Step include:

- Presentation of the synthesis and proposed tools to use to the technical advisory panel
- Development of an approach, summarized in flowcharts and supported by example calculations in Excel once approach is endorsed by advisors

Step 6: 9/15/2021 to 2/15/2022

Consult with CBP staff who are knowledgeable on BMPs (and wastewater practices) to develop data quality criteria to reflect confidence in the reported removal of contaminants in BMPs and wastewater practices for use in the CB watershed, the Table 1 in the WQGIT's BMP Review Protocol: https://www.chesapeakebay.net/documents/CBP_BMP_Expert_Panel_Protocol_WQGIT_approved_7.13.15.pdf Information should be gathered to develop guidelines to categorize the case study information gathered for each prioritized BMP, wastewater practices, the contaminant removal case study results based on location of study, comparison of climatic conditions if outside watershed, co-contaminant presence, and other potential factors. Deliverables for this Step include:

• Meet with BMP team staff, summarize (minutes) of meeting for technical advisory panel, and propose use of criteria to approach developed in Step 5 to technical advisors

Step 7: 2/15/2022 to 6/15/2022

Prepare a technical report to document information from the project, culminating with a recommended road map to include PCBs into model tools and the limitations of the approach, including results from Steps 1 to 6 above. The report should include a summary of the literature assessment from previous tasks, and will communicate findings, justification, and approaches to integrate information into CAST and other decision-making tools, if needed. Report audience would be primarily the CBP workgroups, but also should highlight tangible ways the execution of the recommendations would benefit stakeholders at the state and local level. Recommendations should include a suggested format of information gathered in Steps 1 to 3 to support this integration into tools and provide documentation as requested by the modeling team. The report should include recommendations, lessons learned, barriers, and limitations/caveats to inform future studies that may seek to repeat this approach for other toxic contaminants.

The draft version of the report should be prepared and presented to the technical project **Project Steps** and Timeline managers and advisory panel. Once comments on the draft report are addressed through a (continued response to comments document, a draft-final version of the report should be presented to the relevant CBP workgroups. Once comments on the draft-final report are addressed through a response to comments document, the final version for public release of the report should be submitted. Appendices to the technical report will include a full list of references, the response to comments documents, and other non-presentation deliverables such as minutes. Complete a joint final presentation of finding to the relevant CBP workgroups including Toxic Contaminants, Wastewater Treatment, and Urban Stormwater (either one joint meeting or two presentations of the same material). Deliverables for this Step include: • Draft Technical Report • Draft-Final Technical Report, with comments addressed from draft document • Final Technical Report and presentations of findings, with comments from draft final document (with comments addressed from draft-final document) • Final presentation to the CBP relevant workgroups Stakeholders include (confirmed technical advisory participants named): Stakeholder **Participants** • State government representative(s) responsible for carrying out WIPs for nutrient and sediment reduction and considering co-benefits of toxic contaminants: Representatives from D.C. Department of Energy and Environment including Matt English, Matthew Gallagher, Jonathan Champion, James Dunbar [matthew.english@dc.gov; matthew.gallagher@dc.gov; jonathan.champion@dc.gov; james.dunbar@dc.gov] • State government representative responsible for addressing toxic contaminant TMDLs Leonard Schugam, Maryland Department of Environment, leonard.schugam@maryland.gov • Local government representative(s) responsible for implementing local PCB TMDLs: Kimberly Grove, Baltimore City Department of Public Works kimberly.grove@baltimorecity.gov; Wesley Schmidt (or alternate), Baltimore County Department Environmental Sustainability, wschmidt@baltimorecountymd.gov • CBP Wastewater Workgroup representative, TBD • CBP Toxic Contaminant Workgroup representative: Greg Allen, US EPA allen.greg@epamail.epa.gov • CBP BMP team representative: Jeremy Hanson, Virginia Tech jchanson@vt.edu • CBP Modeling Team representative: Olivia Devereux, Devereux Consulting olivia@devereuxconsulting.com **Deliverables** Deliverables are coordinated with the project steps and include the following: 1. Step 1: Kick-off meeting minutes; Technical advisory panel member list; Summary of meeting minutes from technical advisory panel meetings throughout project. 2. Step 2: Coordinate with the EPA QA officer; Draft and Final (signed) QAPP. 3. Step 3: Establish criteria for BMPs, land use, and contaminants with technical advisory panel and develop listing/table by state of most implemented or planned BMPs in these areas with PCB impairments. Include impairments for other toxic contaminants in these waterways, if present. 4. Step 4: Task 1 - Tabulate and summarize model platform utility, input parameters required, and suitability for inclusion of contaminants; Task 2 – Summarize and catalog BMP case studies that include references, with relevant information from location of study, BMP use for compliance, and other relevant information as informed by the technical advisory panel and literature review; and Task 3 – Summarize where and how surrogate approaches have been used elsewhere for contaminant modeling and for which contaminants, outline advantages and disadvantages, and qualify error associated with this approach, if possible. 5. Step 5: Synthesize information from Step 4 and present the selected tools and contaminants for which to develop a road map for inclusion of contaminant reduction in the chosen tool. Incorporate feedback from the panel and proceed with development of the roadmap, summarized in flowcharts and supported by example calculations in Excel. 6. Step 6: Summarize meeting minutes from BMP staff meeting for technical advisory panel. Draft data quality criteria and apply to approach drafted in Step 5 for technical advisory panel concurrence.

Deliverables	7. Step 7: Draft Technical Report; Draft-Final Technical Report and response to comments on
(continued)	Draft Report; Final Technical Report and response to comments on Draft Final Report;
	Final presentation(s) of findings to the CBP Toxic contaminant, Wastewater treatment, and
	Urban stormwater workgroups
QAPP	Yes, a QAPP will be required for this scope.
Requirement	
Qualifications of	Required Qualifications:
Bidder	Experience with contaminant fate and transport investigations, particularly related to PCBs
	• Experience with contaminant fate and transport, surrogate modeling, particularly related to
	PCBs
	Familiarity with BMPs (stormwater control measures, MCMs) and wastewater practices
	common in Chesapeake Bay watershed
	Preferred Qualifications:
	Experience with watershed model and decision tools used by local and state governments,
	including CAST, SWMM, Field Doc, etc.
	Experience working with local, regional, or tribal partners within the Chesapeake Bay
	watershed on issues related to watershed restoration or planning

Scope of Work 10: Developing Standards and Metrics to Target the Conservation of "Green Spaces" in Underrepresented and Low-Income Urban and Rural Communities

Goal Implementation Team (GIT) Maximum Bid Amount	Fostering Chesapeake Stewardship Goal Implementation Team (GIT 5) \$70,000.00
Purpose and Outcomes	Too many underrepresented, low- income communities of color have been subjected to systemic racism from multiple sources of pollution impacting residents' public health. These pollution impacts have built up over generations either by intentional decisions or by the more insidious indifference and neglect. The COVID-19 pandemic has exposed the disparate impacts of the virus on low-income communities of color. COVID-19 has also demonstrated the public health values spending time outdoors, in <i>green spaces</i> , including parks and trails, small vest pocket parks and tree canopy areas, and to community forests and gardens – when these green assets are reasonably accessible, welcoming, and safe. Documentation of studies supporting these beneficial relationships: https://docs.google.com/document/d/1EJa5obNMiCLfjrjxK5eZPywGYT Jme1Qm2FPdHzB2rYY/edit?usp=sharing This proposal not only responds to several goals and actions under the Protected Lands L&P Plan, but also is important to the Chesapeake Bay Program's (CBP) Diversity WorkGroup and the CBP's Diversity, Equity, Inclusion, and Justice (DEIJ) Strategy, and to some extent to the Habitat, Climate Resiliency, and Water Quality Teams and WorkGroups. The Project Outcomes for this scope includes the following: GIS maps showing underrepresented communities of color in both urban and rural jurisdictions in the Chesapeake Bay Watershed. A recommended set of standards and metrics to assess and characterize the "adequacy/inadequacy" (or a different scale) of "green spaces" as defined above of the communities mapped under first bullet above. The standards and metrics recommended shall be able to be mapped using GIS technologies. Examples of these standards and metrics include: the parcels of existing green spaces, the parcels of green spaces under permanent protection, undeveloped parcels, accessibility of such parcels within ¼ mile of community residences, and other recommended standards and metrics.

- Based on the standards and metrics approved under outcome #2 above, provide GIS maps and tables characterizing the adequacy/inadequacy or a different scale to depict the level of green spaces in each community mapped under first bullet above.
- A recommended "community sustainability" or "community livability" model that includes and weights the contributions of permanently conserved green spaces to local environmental, social, and economic uplifts, and that includes protocols for the engagement of community leaders in setting priorities and data to measure environmental, social, and economic conditions and to track uplifts over time. The community sustainability model will be used to establish baselines and measure progress over time. An example of such a model (Livability Model) developed by Neighbor Space of Baltimore County is located here: www.neighborspacebaltimorecounty.org.

The long-term outcomes ultimately expected to occur beyond this scope include the following:

- Increases in acquiring "green spaces" in the communities mapped by giving priority to funding acquisitions of green spaces, and where appropriate and feasible environmental restoration of them.
- Uplifts in community and environmental health, economic values of properties while avoiding gentrification, improving community cohesion, and increasing quality of life.

*This scope will benefit from and build on a previously-funded project being implemented now: *Targeted Outreach for Green Infrastructure in Vulnerable Areas* (TOGI), including the data from the "listening sessions" in urban communities in three states as part of this project.*

Project Steps and Timeline

Step 1: 3/15/2021 to 4/15/2022 (1 month)

Participate in Project Workgroup Meetings. There will be a project kick-off meeting with the team. Here, the contractor will present a proposed work schedule and budget to plan and deliver the tasks and outcomes in consultation with the Workgroup. The contents of the QAPP will be discussed during the project kick-off meeting. The contractor will work under the guidance of a Workgroup whose members will include: a workgroup of the CCP Steering Committee, members and staff from the Stewardship GIT especially the DEIJ workgroup and other relevant GITs, and representatives of several community organizations working on these outcomes (estimate 4 to 5 meetings). The workgroup may consist of 12 to 13 members. The membership will be selected based on the level of interest in the outcomes of this project that should be enough incentive for participation. The meetings will be virtual to reduce costs of travel etc.*Timeline: The contract start will be 3/15/2021 and end no later than 5/01/2022* Deliverables for this Step include:

- Draft OAPP
- Approved Work Schedule

Step 2: 4/15/2021 to 5/30/2021 (1.5 months)

The contractor will conduct a listening session and will work with three community organizations working to achieve these outcomes to conduct a listening session in three (3) underrepresented communities, one each in three selected states. The session will be virtual and scheduled to allow workgroup members to listen. The contractor will first submit a list of potential community organizations to the Project Working Group to review, approve and provide input before the listening sessions are conducted. The sessions should be designed to gain insights from community leaders on steps to gain community trust, the relative value and priority for greening projects, initial thoughts on standards and metrics. At least one of these communities will be in a rural jurisdiction. The listening session will be recorded for internal purposes only to make sure that the comments are accurately recorded.

- <u>Deliverables for this Step include</u>:
- Report summarizing listening session
- Final (signed) QAPP

Project Steps and Timeline

Step 3: 5/30/2021 to 8/30/2021 (3 months)

This Step includes creating the recommended criteria and thresholds to define and map underrepresented communities of color. These mapping products should be based on recommended criteria and thresholds addressing levels of populations of color, levels of low-income populations, and other possible measures of public health. See for example the Draft Chesapeake Bay Program's Environmental Justice and Equity Dashboard: https://gis.chesapeakebay.net/diversity/dashboard for maps on communities of color and low-income communities as well as the US Center for Disease Control's Social Vulnerability Index and Maps. Develop recommendations for the criteria and thresholds to define the communities and upon acceptance by the Workgroup, to develop GIS maps showing these communities. The listening sessions above in Step 2 should inform the criteria and thresholds as well as the mapping data developed in this Step 3.

Deliverables for this Step include:

- Draft Criteria and Thresholds to Define and Map Underrepresented Communities of Color as a new GIS layer
- Draft GIS mapping products of underrepresented communities of color

Step 4: 8/30/2021 to 1/15/2022 (4.5 months)

Recommend Standards and Metrics to Define and Map the Level or Levels of Green Spaces in Mapped, Underrepresented Communities of Color Recommend Standards and Metrics to Define and Map the Level or Levels of Green Spaces in Mapped, Underrepresented Communities of Color. Based on the descriptions in Outcomes #2 and #3 above, develop recommendations to characterize the level or levels of green spaces in mapped underrepresented communities of color. The characterization of the levels of green spaces may be "adequate/inadequate" or a different scale. Upon acceptance by the Workgroup, characterize the level or levels of green spaces in each of the underrepresented communities mapped under Outcome #s 2 and 3 above.

Deliverables for this Step include:

- Draft Standards and Metrics to Define and Map the Level or Levels of Green Spaces in Mapped, Underrepresented Communities of Color as a new GIS data layer.
- Draft recommended standards and metrics to characterize the levels of green spaces in these communities

Step 5: 1/15/2022 to 4/15/2022 (3 months)

Undertake Research to Develop a Recommended Community Sustainability Model. The contractor will conduct the necessary research to develop a recommended community sustainability model as described under the project outcomes above. The contractor should provide what GIS and mapping applications would be appropriate for this task. Recommendations based on analysis of current models shall be presented.

Deliverables for this Step include:

- Draft GIS mapping products that characterize the levels of green spaces in these communities as well as a draft report recommending a community sustainability mode
- Draft report submitted to the Workgroup and the CCP Steering Committee for edits. Major report sections should include a summary of several existing community-based sustainability models predicated on the social, environmental and economic benefits of "greening" disadvantaged communities of color, and a recommended community sustainability model with guidance document regarding its implementation and use

Step 6: 4/15/2022 to 5/15/2022 (1 month)

Revise and Submit Final Report based upon comments received by the Work Group and the CCP Steering Committee.

Deliverable for this Step includes:

• Final Report. Major sections include the standards and thresholds for defining disadvantaged communities of color, their mapping, standards and metrics for defining the adequacy and inadequacy of green spaces, their mapping and the sections outlined in the draft report and mapping.

Stakeholder Participants

Stakeholders include:

- Sara Ramotnik, Chesapeake Conservancy, sramotnik@chesapeakeconservancy.org
- Jonathan Doherty, National Park Service, jonathan_doherty@nps.gov

• Tuana Phillips, Diversity & Local Engagement Coordinator, phillips.tuana@epa.gov
• Ivan Hernandez, Diversity Staffer, CRC, hernandezi@chesapeake.org
Christine Conn, Co-Chair, Habitat GIT, Christine.Conn@maryland.gov
Olivia Wisner, Fostering Chesapeake Stewardship Staffer, wisnero@chesapeake.org
John Wolf, USGS, Chesapeake Bay Program, jwolf@chesapeakebay.net
Members of the CCP Steering Committee: https://www.chesapeakeconservation.org/team/
Members of the Cer Steering Committee: https://www.chesapeakeconservation.org/team/ Members of the Work Group (once selected)
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The deliverables to be provided by the successful contractor are described under Project Steps
and Timeline Section above and are summarized as follows:
1. Approved work schedule and budget for the project
2. Draft and Final (signed) QAPP
3. Report summarizing the "listening session"
4. Recommended criteria and thresholds to define underrepresented communities of color and
GIS maps showing these communities; recommended standards and metrics to characterize
the level(s) of green space in these communities and GIS maps depicting these levels in
these communities 5. Decommon ded community question shilling me del
5. Recommended community sustainability model
6. Draft and Final Report
Yes, a QAPP will be required for this scope
Minimum qualifications in terms of skills and experience include:
• Demonstrated experience and expertise with all current GIS platforms appropriate to submit deliverables
• Experience in researching and developing criteria and standards that can be used to high resolution GIS mapping
Familiarity with local or community sustainability models
Experience in working with work groups or advisory committees
Preferred qualifications include:
• Experience and expertise working with underrepresented communities of color either
directly or through a subcontractor

Scope of Work 11: Cultivating and Strengthening Partnerships with Underrepresented Stakeholders

Goal	
Implementation	
Team (GIT)	Fostering Chesapeake Stewardship Goal Implementation Team (GIT 5)
Maximum Bid	
Amount	\$65,000.00
Purpose and	The Chesapeake Bay Program (CBP) is a regional partnership devoted to restoring and
Outcomes	protecting the Chesapeake Bay and its surrounding watershed. Partners include federal and
	state agencies, local governments, non-profit organizations, and academic institutions. The
	CBP's Diversity Workgroup was formed in 2014 to identify stakeholder groups not currently
	represented in the leadership, decision-making or implementation of current conservation and
	restoration activities and create meaningful opportunities and programs to recruit and engage
	these groups in the partnership's efforts. The workgroup coordinated with a Diversity, Equity,
	Inclusion, and Justice (DEIJ) consultant from 2018-2020 to complete a DEIJ readiness
	assessment that resulted in a tailored DEIJ Strategy:
	https://www.chesapeakebay.net/channel_files/41354/cbp_deij_strategy_final_v2.pdf with a
	comprehensive list of recommendations for the CBP partnership to implement. While the
	consultant found that the CBP has established a strong foundation, there is much work yet to do
	to advance DEIJ within the CBP.

Purpose and Outcomes (continued)

Once the DEIJ Strategy was finalized in early 2020, the Diversity Workgroup coordinated with CBP leadership to develop and announce a DEIJ Statement that affirms the partnership's commitment to DEIJ. Further, an accompanying Action Statement from the CBP Principals' Staff Committee formally accepted the report and recommendations in the DEIJ Strategy and stated, "we hereby strive to implement the recommendations in the Chesapeake Bay Program DEIJ Strategy to the extent consistent with applicable state and federal law and policy." The statements are located here:

https://www.chesapeakebay.net/documents/PSC_DEIJ_Action_Statement_FINAL_With_Signatures.pdf

https://www.chesapeakebay.net/channel_files/40996/deij_statement_final_all_signatures.pdf

With the recent CBP DEIJ Strategy and DEIJ Statements, the CBP is poised to make actionable steps toward operationalizing DEIJ in all aspects of the partnership's work. One component of this that requires purposeful attention is the development of meaningful relationships with environmentally focused stakeholder groups that are not currently represented in the partnership's work. The DEIJ Strategy includes multiple recommendations for the CBP to prioritize long-term relationships and partnerships with organizations led by and primarily serving Black, Indigenous, Latino/a/x, Asian, Middle Eastern and North African (MENA), Native Hawaiian or other Pacific Islander, and mixed communities. Additionally, the CBP will develop relationships with other stakeholder groups that are not fully represented in the partnership that encompass other dimensions of diversity, such as socioeconomic status, national origin, citizenship, religion, age, physical abilities, gender, sexual identity and other factors. In recognition of the legacy of inequities and lack of engagement with the aforementioned stakeholder groups, it is important to ensure that all relationships and collaborations create an equitable exchange of shared knowledge and insights that lead to informed and mutually beneficial decisions and outcomes.

This project will help the CBP achieve this by developing a better understanding of the needs, barriers, and priorities of organizations led by and serving historically underrepresented and underserved communities such as communities of color.

The Project Outcomes for this scope include the following:

- Through focus groups, develop a better understanding of how organizations led by and primarily serving communities of color and other underrepresented communities view the CBP and how they envision participating in successful, long-term partnerships with CBP partners given the conservation/restoration projects that are already underway on both ends.
- Develop a better understanding of their capacity-related needs, priorities, and barriers for
 participation in Chesapeake Bay restoration and conservation efforts by organizations led by
 and primarily serving communities of color and other underrepresented communities.
 Understand the community currencies that are valued and would incentivize and result in
 meaningful relationships and engagement.
- Gather input from organizations led by and primarily serving communities of color and other
 underrepresented communities on the potential formation of a CBP Community Advisory
 Board that will serve to advise CBP leadership on environmental justice and DEIJ
 considerations.
- Initiate relationship building between CBP partners and historically underrepresented communities. This could be done through a one-day conference or forum during which organizations led by and primarily serving communities of color and other underrepresented communities speak about their work and interact with CBP partners; or this can be done in another manner as determined by the contractor based on focus group input.
- Develop and provide three resources, tools, and/or workshops tailored towards addressing needs, barriers, and priorities of organizations led by and primarily serving communities of color and other underrepresented communities.
- Develop recommendations for the CBP to establish long-term and mutually beneficial relationships with organizations led by and primarily serving communities of color and other underrepresented communities.

Project Steps and Timeline

Step 1: 3/01/2021 to 3/20/2021, Project Kick-Off Meeting

The contractor will set up a kick-off meeting with the project key contacts identified under the section below titled "Stakeholders Participants" as well as the appropriate Chesapeake Bay Trust contact to review outcomes, steps, and deliverables of the project. During this meeting, the key contacts can provide an overview and answer questions regarding recent DEIJ efforts within the CBP (e.g., DEIJ Strategy, DEIJ Statements, idea of forming a new Community Advisory Board). This conversation can also include a short discussion from EPA on why past CBP efforts to engage with underrepresented stakeholder groups have failed. Deliverable for this Step includes:

• Summary of meeting notes from kick-off meeting

Step 2: 3/21/2021 to 5/21/2021, Develop Facilitators' Agenda for Focus Groups

The contractor will *develop two facilitator agendas for a total of four focus groups*. These agendas may include interview protocols for the focus groups. Each focus group should be relatively small (6 to 10 participants each) and should last one to two hours. Two of the focus groups will involve representatives and leaders of traditional CBP partner groups (e.g., federal agencies, state agencies, District of Columbia agencies, Chesapeake Bay non-profit organizations). One facilitator agenda will be developed for these two focus groups. These two focus groups will serve as brainstorming sessions with participants to explore how CBP can cultivate and strengthen relationships with currently underrepresented communities. The contractor should include a question on whether focus group participants think that a one-day conference or forum through this project is a good idea to help spark connections and relationships with organizations led by and serving underrepresented communities.

A second facilitator agenda will be developed for the other two focus groups. The other two focus groups will be specifically geared to leaders of environmentally focused organizations that serve communities of color and other underrepresented groups. The goal of these focus groups is to hear from such leaders about how they view the CBP, how they envision participating in mutually beneficial and long-term partnerships with the CBP, and to capture their organizations' needs, priorities, and barriers for participating in Chesapeake Bay restoration and conservation activities. For these focus groups, the contractor will include a question to gauge participants' feedback on the idea of a new Community Advisory Board that will serve to advise CBP leadership on environmental justice and DEIJ considerations. They will also include a question on whether focus group participants would like to continue to be involved in this project and potentially present on their work as part of a one-day conference or forum. The participants in the latter two focus groups (i.e., leaders of organizations led by and serving people of color and underrepresented communities) will be offered compensation for their time and participation in focus group discussions. The budget for this project should include funding for this compensation. Compensation should be approximately \$80 to \$100 per hour per individual. The participants of the first two focus groups with traditional CBP partners will not need compensation. In summary, the contractor should budget compensation (at \$80 to\$100 per individual per hour) for two of the four focus groups lasting one or two hours each and each made up of 6 to 10 individuals.

Deliverables for this Step include:

- Two draft facilitator agendas to be reviewed by the project key contacts
- Two final facilitator agendas after incorporating feedback from the project key contacts

Step 3: 3/21/2021 to 5/21/2021, Identify and Invite Participants for Focus Groups
Coordinate with the Diversity Workgroup leadership (Chair, Vice-Chair, Coordinator, Staffer, Steering Committee members) to identify participants for all focus groups. In the summer of 2020, EPA began compiling a list of organizations that are led by and/or serve underrepresented communities. This list could serve as a starting point for identifying participants for the two focus groups with leaders of organizations that serve communities of color and other underrepresented groups. Work with Diversity Workgroup staff (Coordinator and Staffer) to identify dates and invite participants to focus groups. If needed, focus groups can occur after work hours to enable greater participation.

Deliverable for this Step includes:

• List of participants to be invited to focus groups.

Step 4: 5/21/2021 to 6/21/2021, Conduct Focus Groups

The contractor should plan to facilitate four focus groups virtually due to the currently unknown projection of COVID-19 effects as well as to enable greater participation. Each focus group should be around 6 to 10 participants and should last around one to two hours. The contractor will take notes during the focus groups and write up a report to summarize notes and findings from focus groups. A pre-survey should be distributed to gather initial ideas/feedback, as well gauge what time of the day would work best for participants in the focus groups. The results from the survey can be used to develop the focus group questions. The contractor will further refine the information gathered during focus groups with a follow-up survey, query, or other technique. After all focus groups are finished, the contractor will set up a meeting with the key contacts of this project to debrief.

Deliverables for this Step include:

- Draft pre- and post-survey questions for review by the project key contacts
- Report including notes and findings from focus group discussions; this report should include a summary of the two surveys' results and final agendas for the focus groups
- Meeting summary of debrief discussion

Step 5: 6/21/2021 to 8/21/202, Initiate Connections through a Conference/Forum

This step will serve to initiate and strengthen relationships between CBP partners and historically underrepresented communities. One method to doing this is organizing a one-day conference/forum during which organizations led by and primarily serving communities of color and other underrepresented communities speak about their work and interact with CBP partners. If it is determined through the focus groups in Step 4 that a one-day conference or forum is a good idea: As with the previous step, Diversity Workgroup leadership can help the contractor identify speakers for this event. The conference/forum could stand alone (as was done with the 2020 CBP Finance Forum) or could be part of an existing conference (e.g., the Chesapeake Watershed Forum). If needed, it can take place virtually. If the COVID-19 virus is no longer a threat, the event does not have to happen virtually. The contractor should identify and secure a space that is conveniently located in the Chesapeake Bay watershed. The space should be free to use or the contractor may pay for a space using funds from this project. Diversity Workgroup staff, if needed, can help with sending out the agenda, calendar invitations, and similar administrative tasks. A post-conference/forum evaluation should be sent out to participants to gather feedback. If the event takes place in-person, the budget should include costs to cover travel so the contractor can attend. In addition, leaders of organizations serving underrepresented communities and who are invited to speak should be reimbursed for travel and offered speaker honorariums. They should be offered speaker honorariums even if the event does not take place in person. The contractor may choose to set up a one- to two-hour pre-conference/forum call to prepare speakers for the event. The speakers should be compensated for participating in this call as well. The proposed budget for this project should reflect all these costs. This event could have approximately 10 to 15 speakers. The contractor will set up a meeting with the project key contacts after the event to debrief.

If it is determined through the focus groups in Step 4 and further conversation with the project key contacts that a one-day conference/forum is not the best approach for this, the contractor should instead provide and carry out a plan for an alternate method to initiate relationships between CBP partners and currently underrepresented communities. For example, a shorter panel or a workshop are two other potential methods for initiating connections. Once carried out, a report summarizing the results of this work should be developed and presented to the project key contacts. For bidding purposes, the bidder can assume a one-day maximum event length with approximately 10 to 15 participants compensated between \$80 to \$100 dollars an hour for the time that they spend giving their presentation/ideas, which should be estimated to be one to two hours each, as well as for their time participating in a potential pre-conference forum/call to prepare speakers, which should be estimated at one hour each.

Deliverables for this Step include:

- A draft agenda for the conference or forum to be reviewed by the project key contacts before being finalized and distributed
- Final agenda and any materials generated for conference/forum

- A draft and final post-event survey/evaluation
- A post-conference/forum report that includes results from the post-event survey/evaluation; report should include the agenda, copies of all presentations, and list of attendees

Step 6: 8/21/2021 to 11/21/2021, Tools and Resources Development for Organizations Led by and Serving Underrepresented Communities

The contractor will develop and provide resources, tools, and/or workshops tailored towards addressing needs, barriers, and priorities of organizations led by and primarily serving communities of color and other underrepresented communities. Approximately one to three tools, resources, or workshops should be developed. For instance, if access to funding opportunities is identified as a barrier, the contractor may help facilitate a one- to two-hour Chesapeake Bay funding workshop for underrepresented stakeholder leaders. The appropriate resources, tools, and/or workshops should be determined based on focus group feedback and potentially feedback from the one-day conference/forum, during Steps 4 and 5, respectively. The selected resources, tools, and/or workshops should be approved by the project key contacts. If helpful, the contractor can seek iterative feedback from Diversity Workgroup leadership and Diversity Workgroup members throughout the process of creating such tools, resources, and/or workshops. If workshops are offered, they should be virtual to enable greater participation. If workshops are offered in person, however, the contractor should include funds in the budget to cover travel for both the contractor and participants. In addition, since this is additional time for underrepresented stakeholder members to access these tools, there should also be a question in the focus groups process (Step 4) about whether they would participate if offered and what barriers there would be to that participation. The tools to be developed should be informed by what was learned in the Step 4 focus groups and the Step 5 conference/forum. For bidding purposes, the bidder should include the proposed budget estimate as the maximum cost for these tools (which e.g., could be one two-hour workshop with 20+ participants; or it could be two written resources and one 1-hour webinar related to funding and capacity-related resources and that could be distributed widely to many people). Since the resources/tools are being provided to the participants, and they are not being asked for ideas/presentations like in the focus group and forum, they do not need to be compensated for their time unless it is identified as a major barrier for participation.

Deliverable for this Step includes:

• One to three tools, resources, and/or workshops will be developed and offered

Step 7: 11/21/2021 to 1/21/2022, Final Report and Recommendations

A draft and final report summarizing what was accomplished in Steps 2 through 6 should be submitted. The report should be detail oriented and include the following: introduction, methods, materials, presentations, developed resources, discussion, recommendations, lessons learned, and limitations encountered. Special attention and thought should be spent on the section with concrete and actionable next steps and recommendations for the CBP to continue developing long-term and mutually beneficial relationships with organizations led by and primarily serving communities of color and other underrepresented communities.

- Deliverables for this Step include:
- Draft report with recommendations to be reviewed by the project key contacts
- Final report with comments addressed from project key contacts input

Step 8: 1/21/2021 to 2/04/2022, Presentation to CBP Leadership and Diversity Workgroup The contractor will present on this work and their recommendations to CBP leadership (e.g., Principals' Staff Committee or Management Board). The Diversity Workgroup staff will also invite Diversity Workgroup members and interested parties to this meeting. Deliverable for this Step includes:

• Final presentation slides to CBP Leadership and Diversity Workgroup

Stakeholder	The contractor will primarily interact with the key contacts identified below (Chair, Vice-Chair,
Participants	Coordinator, Staffer, and select Steering Committee members), though may also present to and
	seek feedback from the broader Steering Committee and Diversity Workgroup membership.
	The project key contacts can meet with the contractor at any time depending on availability of
	schedules. The larger Diversity Workgroup Steering Committee meets on the third Wednesday
	of every month from 1-2 PM, so if needed the contractor can interact with all Steering
	Committee members at that time or Diversity Workgroup Staff (Coordinator and Staffer) can
	reach out to all Steering Committee members to gather their feedback over email. The same
	applies to the broader Diversity Workgroup membership – if needed, the contractor can seek
	feedback during a workgroup meeting or workgroup staff can work with the contractor to
	gather feedback from members via email.
	Project Key contacts:
	Diversity Workgroup Chair (will be provided prior to project kick-off meeting)
	Diversity Workgroup Vice-Chair: Wendy O'Sullivan, NPS, wendy_o'sullivan@nps.gov
	• Diversity Workgroup Coordinator: Tuana Phillips, EPA, Phillips.tuana@epa.gov
	Diversity Workgroup Staffer: Ivan Hernandez, Chesapeake Research Consortium,
	hernandezi@chesapeake.org
	Steering Committee Member: Caitlyn Johnstone, Alliance for the Chesapeake Bay,
	cjohnstone@chesapeakebay.net
	Steering Committee Member: Ola Davis, Alliance for the Chesapeake Bay,
	odavis@allianceforthebay.org
	Steering Committee Member: Erin Sullivan, EPA, sullivan.erinc@epa.gov
	Steering Committee member: Trystan Sill, Maryland DNR, trystan.sill@maryland.gov
	*The contractor will also interact with participants of focus groups and tentatively presenters
	of a conference or forum as project steps are carried out. The specific stakeholders and
	participants for the focus groups and conference/forum are yet to be determined. As described
	in the project steps, the contractor will work with Diversity Workgroup leadership as stated
Deliverables	above to identify participants*
Deliverables	1. Step 1: Project kick-off meeting: summary of meeting notes from kick-off meeting
	2. Step 2: Develop facilitator agendas for focus groups: two draft facilitators agendas for a
	total of four focus groups; two final facilitator agendas.
	3. Step 3: List of participants for focus groups.
	4. Step 4: Draft pre- and post-survey questions; report including notes and findings from focus
	group discussions; meeting summary of debrief discussion.
	5. Step 5: Draft agenda for the conference or forum; draft and final post-event
	survey/evaluation. In addition, a post-conference/forum report that includes results from the
	post-event survey/evaluation
	6. Step 6: One to three tools, resources, and/or workshops will be developed and offered or
	distributed to organizations led by and serving underrepresented communities
	7. Step 7: Draft and Final Report and Recommendations.
	8. Step 8: Presentation to CBP Leadership and Diversity Workgroup; final presentation slides.
QAPP	No, a QAPP will not be required for this scope
Requirement	
Qualifications of	The bidder should demonstrate the following skills:
Bidder	Ability to facilitate focus groups and/or use other social science techniques to gather input
	from a group
	Ability to organize successful conference or forum
	Ability to convene events in a manner that prioritizes equity and inclusivity
	Expertise in DEIJ topics and advancing DEIJ in the environmental field
	Ability to create tools and resources or carry out workshops
	Flexibility with project deliverables as project is carried out
	The bidder does not need to be familiar with the Chesapeake Bay Program partnership
	The order does not need to be familiar with the Chesapeake Day Flogram partnership.

Scope of Work 12: Development of Cost-Effective Methods to Measure Site-Specific Denitrification Rates for the Proposed Oyster Restoration Best Management Practices

Goal	Sustainable Fisheries Goal Implementation Team (GIT 1)
Implementation	
Team (GIT)	
Maximum Bid	\$80,000.00
Amount	
Purpose and Outcomes	This project would refine and lower the cost of existing methods to measure oyster restoration denitrification rates allowing increased monitoring over a wide range of habitats and enabling broad application of the pending new oyster restoration best management practices (BMPs) and associated water quality, oyster recovery, and other ecosystem service benefits. Scientific research has demonstrated that oysters can contribute to the reduction of nutrients (nitrogen and phosphorus) and suspended sediment from the water column (Kellogg et al. 2013 and 2014a, Grizzle et al. 2008, https://www.researchgate.net/publication/261402272_Denitrification_and_nutrient_assimilation_on_a_restored_oyster_reef .
	As a result, there is significant interest by the Chesapeake Bay Program (CBP) and partners to utilize oyster restoration BMPs and credit their nutrient and suspended sediment reduction toward water quality goals. The CBP formed an Oyster BMP expert panel in 2015 to review and make recommendations on the use of oysters as a BMP through both aquaculture and restoration practices. Oyster aquaculture BMPs were recommended and approved by the Water Quality and Fisheries GITs in 2016:
	https://www.chesapeakebay.net/documents/Oyster_BMP_1st_Report_Final_Approved_2016-12-19.pdf. Oyster restoration BMPs are still under consideration by the Expert Panel with a final report and recommendations expected soon. One of the challenges facing the Expert Panel in making recommendations for the oyster restoration BMP is the lack of site-specific denitrification rate measurements across the Bay. While methods to measure denitrification rates on oyster reefs currently exist, they are costly and therefore not easily replicated at multiple sites Baywide. Ultimately, this project would enable measurements of site-specific oyster denitrification rates at a reduced cost that would allow more monitoring to better understand the variability across habitats (tributaries, salinities, depth). Cost effective measurements of oyster denitrification rates are needed to maximize the pending oyster restoration BMP and associated water quality and ecosystem services. Current data is primarily limited to Harris Creek, Maryland. New sampling and measurements will be needed at proposed oyster BMP locations to verify site-specific rates. There is concern that the high cost associated with existing methods for measuring oyster denitrification rates could limit implementation of the pending oyster restoration BMP. Facilitating data needs for the oyster restoration BMP at a feasible cost could facilitate more oyster restoration in the Bay. Additional restoration is needed to supplement the current ten tributaries by 2025 outcome and can open avenues to additional oyster restoration financing options (https://www.chesapeakebay.net/managementstrategies/strategy/oyster). Increasing oyster restoration provides the co-benefits of improved water quality, fish habitat and economic impacts for surrounding communities.
	 The Project Outcomes for this scope include the following: Develop faster, lower cost methods to measure denitrification rates at oyster restoration BMP locations. Improve the utility of the new oyster restoration BMP and increase the number of jurisdictions/localities (local governments and municipalities, land use planners, Watershed Implementation Plan leads and implementers) able to select, implement, and monitor oyster restoration BMPs. Facilitate data collection needed to implement and verify oyster restoration BMPs, thereby increasing the number and area of restored oyster reefs Baywide.

Project Steps and Timeline

Step 1: 3/15/2021 to 4/15/2021

Hold a kick-off meeting with the project advisory team, members of the Water Quality and Sustainable Fisheries GITs and members of the Ovster Expert BMP Panel as well as other stakeholders deemed necessary to review project proposal, deliverables, and timeline. Capture feedback from the meeting and determine with GIT Technical Lead next steps on any substantive issues raised. Discuss the requirement of a Quality Assurance Project Plan (QAPP), submit a Draft QAPP, address comments to the draft QAPP, and submit a Final (signed) OAPP. Set a check in meeting schedule (suggestion is quarterly) with project advisory team to review project progress, results, challenges, and receive feedback. Meeting requirements may be modified as necessary in consultation with the GIT Technical Project Lead. At the kick-off meeting, the contractor should ensure access to all relevant reports and publications. One key report is the final report of the Oyster BMP Expert Panel with a focus on recommendations for restored oysters and science needs associated with improvement of denitrification assessment methods to allow more cost-effective analysis. At the time of writing this Scope of Work the final report has not been released. Refer to Oyster Recovery Partnership on progress: https://oysterrecovery.org/water-quality-improvement/ An interim report can be found here.

https://www.chesapeakebay.net/channel_files/33998/cornwell_et_al_june2019_enhanced_dnf-oyster_reef_restoration_planning_interim_bmp.pdf. The Contractor should review all available reports and associated literature on efforts and oyster reef denitrification measurement approaches to date, including lessons learned and costs.

Deliverables for this Step include:

- Meeting with the GIT Technical Lead to review project deliverables and finalize project advisory team membership.
- Summary of available reports and associated literature reviewed
- Meeting minutes from project kickoff meeting
- Draft and Final (signed) OAPP

Step 2: 4/15/2021 to 5/28/2021

Begin developing the site-specific denitrification assessment methods to sample, analyze and calculate the N removal enhancement values of restored oyster reefs. Design, acquire, and/or build the required field assessment sensors, platforms, and gear. Prepare lab analysis plans and calculation approach and select a site for sampling.

Deliverables for this Step include:

- Draft design plans, field protocols, sensor specifications, and any other platform and gear requirements needed to implement the measurement protocols.
- Draft written lab analysis methods and denitrification rate calculations.
- Accurate accounting of costs to build, test, and analyze samples compared to current methods.

Step 3: 6/15/2021 to 6/22/2021

Provide a written and verbal presentation to the project advisory team on the site-specific denitrification assessment methods, field assessment sensors, platforms and gear, lab analysis plans, denitrification calculation approach, and budget (include the cost estimate for the proposed method including the materials, number of staff hours per level of personnel on the project and overall cost of staff time).

Deliverables for this Step include:

- Written proposal for a test site(s) for testing the new methods and get approval from project advisory team
- Verbal presentation to the project advisory team
- Decision criteria, maps, and other supporting materials related to test site selection

Step 4: 7/1/2021 to 9/15/2021

Conduct the field deployment at the agreed upon location(s). If a summer deployment is not feasible or deemed by the project advisory team that another sampling period would be more useful to the project end goals this timeframe can be modified.

Deliverables for this Step include:

• Summary of the field deployment, site(s) latitude and longitude, pictures of site and deployed equipment, data, and initial analysis.

Project Steps	Step 5: 9/15/2021 to 12/15/2021
and Timeline	Complete analyses of the test deployment and samples. Write up results including personnel
(continued)	time and costs associated with the test deployment, detailed description of lab analysis, and
(continued)	how denitrification rates will be calculated. Submit a draft report to the GIT Technical Lead
	for review and comment; the report should include a detailed description of the analysis,
	results and discussion, recommendations, lessons learned, barriers, limitations, and suggested
	next steps for using the new methods to implement the oyster restoration BMP. Provide
	written and verbal presentation of the results to the GIT technical lead and project advisory
	team. Determine if another test site and/or deployment is feasible or required in consultation
	with the GIT technical lead and project advisory team. If more test sampling is required,
	collect the new samples, analyze, and calculate the N removal enhancement values. Provide
	additional analyses and results in writing to the GIT technical lead and project advisory team.
	Deliverable for this Step includes:
	Draft report for review and comment
	Step 6: 12/15/2021 to 3/15/2022
	Develop and deliver a final written report to the GIT technical lead with to include the new
	oyster restoration denitrification rate field measurement methods, analysis protocols, and
	calculation approaches. The report should address comments from the draft and include
	analysis results and discussion, recommendations, lessons learned, barriers,
	limitations/caveats, and suggest next steps for using the new methods with respect to
	implementing the oyster restoration BMP. Present report contents and findings at an in person
	or virtual meeting to the GIT technical lead, project advisory team, the Water Quality Goal
	Implementation Team, STAR, the Sustainable Fisheries Goal Implementation, and other
	stakeholders recommended by the project advisory team. Plan on up to four presentations of
	the final report in the event a single meeting is not sufficient to disseminate findings to all
	parties identified by the project advisory team.
	<u>Deliverables for this Step include</u> :
	• Final report
	• Verbal presentations (up to four) to appropriate GITs as directed by project advisory team
Stakeholder	The GIT Technical Lead for this project will be Suzanne Bricker <u>suzanne.bricker@noaa.gov</u>
Participants	The project will be staffed by Justin Shapiro (<u>Justin.shapiro@noaa.gov</u>) who will form a
	project advisory team and connect project results to key members of the Sustainable Fisheries
D 11 11	and Water Quality Goal Implementation Teams, STAR and jurisdictional representatives.
Deliverables	1. Draft and Final (signed) QAPP
	2. Written, site-specific denitrification assessment methods to sample, analyze, and calculate
	the N removal enhancement values of restored oyster reefs 2. Design plans field protocols, appear and figurians, and any other platform and good.
	3. Design plans, field protocols, sensor specifications, and any other platform and gear requirements need to implement the measurement protocols
	4. Written lab analysis methods and denitrification rate calculations
	5. Accurate accounting of costs to build/test/analyze samples compared to current methods
	6. Decision criteria, maps, and other supporting materials related to test site selection
	7. Summary of the field deployment including but not limited to site(s) latitude and longitude,
	pictures of site and deployed equipment, data collected, and initial analysis
	8. Draft and final verbal reports and presentations to the GIT technical lead and project
	advisory team as indicated in the timeline above
	9. Draft and final written report
QAPP	Yes, a QAPP will be required for this Scope.
Requirement	
Qualifications of	Experience conducting field collections and lab analyses quantifying denitrification rates
Bidder	of oyster reefs
	Access to vessels and lab equipment required to test new oyster reef denitrification rate
	methods
	Strong verbal and written communication skills
	Experience developing QAPPs