14-23-4005 CBG 9001 Modification Number Two

to

Department of Natural Resources Memorandum of Understanding

entered into this _	day of	, 20

between the

State of Maryland

Department of Natural Resources

Chesapeake and Coastal Service

and

Mayor and Council of Rockville
111 Maryland Avenue
Rockville, MD 20850
Federal Tax ID: 52-6001573
Unique Entity Identifier (UEI) #: XZGJXFPKJ9E7
hereinafter ("Contractor").

Pursuant to the terms of the Contract, dated <u>January 13th</u>, between the State of Maryland acting through the Department of Natural Resources, Chesapeake and Coastal Service and the <u>Mayor and Council of Rockville</u> regarding provision of assistance in <u>conducting the City of Rockville's current condition's analysis and development of the 2D flood prediction model</u>, the Contract is amended to incorporate the following changes. The purpose of this Modification is to provide a no-cost extension to the end date of the Contract to <u>June 30, 2026</u> and to modify the Scope of Work.

In the event of any conflict or incongruity between the provisions of this amendment and any of the provisions of said Contract as heretofore amended, the provisions of this amendment shall in all respects govern and control.

ARTICLE I - SCOPE OF WORK

The Scope of Work of this Contract is modified per Exhibit A.

ARTICLE II - COMPENSATION AND METHOD OF PAYMENT

The budget of this Contract shall not be modified. No additional funds are being provided to the Contractor.

<u>ARTICLE III – TERM</u>

The term of this Memorandum shall be from <u>January 1, 2023</u> through <u>June 30, 2026</u>. No work may be initiated under this Modification until it has been fully executed by all parties and the Contractor has been instructed to proceed by the Department.

IN WITNESS WHEREOF, the parties have executed this Amendment by causing the same to be signed on the day and year first above written. This document may be executed in multiple counterparts, each of which shall be deemed an original, and all of which together shall constitute one and the same instrument. Signatures, including notary signatures, provided by electronic means including, by way of example and not of limitation, facsimile, Adobe, PDF, and sent by electronic mail, or via an electronic signature program, shall be deemed to be original signatures.

WITNESS	CONTRACTOR
	By
Print Name:	Jeff Mihelich,City Manager
	City of Rockville
	Date:
WITNESS	STATE OF MARYLAND
	DEPARTMENT OF
	NATURAL RESOURCES
	By
Print Name:	
	Chesapeake and Coastal Service
	Date:

The Scope of Work is revised as noted below:

EXHIBIT A

Objective #5	City of Rockville Flood Resiliency Master plan
Budget Summary for this Objective:	EPA Share: \$75,000.00 Non-Federal Share: \$325,000.00 TOTAL: \$400,000.00
Narrative Summary of Outputs for this Objective:	On September 1, 2021, Tropical Storm Ida hovered over Rockville, recording 2.56" of rainfall during the peak 30-minute period, with a total of 2.97" rainfall in only 45 minutes. This resulted in unprecedented flash flooding in parts of Rockville. Using linear interpolation between the NOAA 200-year and 500-year storms for that duration puts Ida at a 327-year, 30-minute duration storm event. The storm impacted scores of properties, including rendering uninhabitable the bottom floors of two high-rise apartment buildings. Tragically, this storm also resulted in one fatality. While Rockville has seen an increasing number of larger intensity and shorter duration storm events that elicit a myriad of property owner questions and complaints about nuisance flooding, nothing in City history has compared to this event. The aftermath of Ida has made it clear that Rockville has potentially fatal issues with its current stormwater management and conveyance infrastructure. The City of Rockville Flood Resiliency Master Plan will evaluate current stormwater management system capacity and flood impacts; identify current flood hazard areas; forecast potential impacts due to a range of climate change projections; develop a stakeholder informed project prioritization tool based on risk tolerance; develop feasibility level designs to help mitigate current and projected flood impacts; and implement high priority projects. A critical component of this Master Plan effort is to also ensure that flood resiliency projects are identified and

	evaluation of the entire City's stormwater system and potential flood risk areas. This subaward will help formalize modeling parameters and documentation requirements, develop a stakeholder engagement plan, and perform desktop and field survey data review and collection which should be completed by June 30, 2025-2026 . (revised)
Description of Objective:	1) What is the ultimate goal of the project?
	 Develop an accurate and updateable hydrologic and hydraulic (H&H) model for the entire City of Rockville. Identify areas of flood vulnerability and assess impacts for existing conditions and a range of future climate scenarios. Gain community buy-in on project prioritization criteria and risk tolerance levels across the varying model scenarios. Identify systematic changes needed to effectively implement flood resiliency goals (ordinance changes, staff resources, etc.). Identify priority projects that equitably improve flood resiliency in the City and meet other project prioritization goals. Develop Flood Resiliency action framework and begin to fund/implement framework, including prioritized flood mitigation projects and other systematic City changes.
	 What will be accomplished during the current grant cycle? During this grant cycle the project will formalize modeling parameters and documentation requirements, develop a stakeholder engagement plan, and perform
	desktop and field survey data review and collection.
Tasks Under this Objective:	1. Formalize modeling parameters and documentation requirements. Document parameters and methodologies for the hydrologic and hydraulic (H&H) modeling that will be used to identify areas at risk of flooding. Hydrologic and hydraulic methodologies shall be based on industry standards, project demands, and City input, including but not limited to the following: a. Agreement on hydrologic and hydraulic methods and model framework b. Number and selection of calibration and verification storms c. Number of design storms to be included d. Minimum size of pipe to be included in the hydraulic model e. Basis and selection of which stormwater facilities to include in the model f. Areas to be modeled in 2D and assumptions g. Desired level of service for the system h. Climate change scenarios to be modeled in the model (currently riverine

floodplains with contributing drainage area less than 1 square mile are not mapped)

2. Develop a Stakeholder Engagement Plan. This plan is intended to build a community and stakeholder engagement process that ensures successful achievement of the City's Master Plan goals including developing consensus around a definition of "flooding" in the City of Rockville, identification of risk tolerance goals, and project prioritization criteria and tools. Great care will be taken through this plan to engage residents and property owners in neighborhoods throughout the City to help identify and rank project prioritization criteria in an equitable manner. See the DEIJ outcomes section below for more details.

The City envisions three (3) phases of public engagement. Phase 1 is designed to educate stakeholders on flooding, provide examples of how other jurisdictions are addressing the problem (for example case studies highlighting other jurisdictions' definition of flooding, description of the conditions under which it implements projects, prioritization criteria, etc.), identifies preliminary definitions of flooding, risk tolerance descriptions and project prioritization criteria. Phase 2 presents the findings from the flood model and allows stakeholders to apply the preliminary risk tolerance description (when is flooding a problem, etc.), and project prioritization criteria to the model and see the impact. Phase 2 will modify Phase 1 findings based on this model interaction. Phase 3 will develop the plan for ongoing outreach to promote the findings/programs of the Flood Resiliency Master Plan.

- 3. Perform desktop and field survey data review and collection. Desktop data to be collected is expected to include but may not limited to: Geographic Information System (GIS) base layers (roads, buildings, parcels, impervious cover, etc.); aerial photography; topographic data (Digital Elevation Model (DEM) and contours); soils data; previous flood studies; stormwater pond plans; storm drain structures; development as-built plans, bridge data and surveys; rainfall data; zoning or land use data; stream layers (where available); other hydrologic and hydraulic studies and models, inspection/maintenance records (where available) from the City's Operations and Maintenance division, and historical flood and flow data.
- 4. Collect field survey data needed to populate the model. There are over 12,000 storm drain structures in the City's inventory, and it is not anticipated that every structure will be included in the modeling efforts for the project. Based

	on the model parameters identified earlier in the project, field crews will collect needed survey data on existing storm drain lines and structures in the City. Information to be gathered includes but is not limited to, location, size, shape, material, and elevation of the existing infrastructure.
Specific Outputs for this Objective	Programmatic
	One technical memorandum outlining model parameters completed by fall 2024.
	One draft and one final Stakeholder Engagement Plan completed by fall 2024.
	 Updated GIS dataset representing the results of the desktop and field data gathering effort. To be completed by June 30th, 2025 2026 (revised) One QAPP submitted to DNR and EPA at least 45 days prior to the initiation of data collection or compilation.
	<u>Administrative</u>
	 Progress reports submitted to the CBIG Manager by April 15, 2023, July 15, 2023, October 15, 2023, January 15, 2024, April 15, 2024, July 15, 2024, October 15, 2024, January 15, 2025, April 15, 2025, June 30, 2025, July 15, 2025, (revised) October 15, 2025, January 15, 2026, April 15, 2026, June 30, 2026. (additional)
Outcomes for this	2014 Chesapeake Bay Watershed Agreement Goals and Outcomes:
Objective:	Water Quality Goal Watershed Implementation Plan (WIP) Outcomes Climate Resiliency Goal Adaptation Outcome Stewardship Goal
	A critical objective of this project is to ensure that flood mitigation projects are implemented in an equitable, transparent, and consistent manner. By extending this Master Plan study effort throughout the entire City limits, this project will allow Rockville to comprehensively identify potential stormwater-related flooding issues and their severity. This will allow all potential projects to be identified and assessed on equal footing. Using a complete analysis and transparent prioritization process will help support the equitable implementation of flood resilience projects throughout the city instead of focusing only on the areas with the loudest complaints.

	The Master Plan will also include a stakeholder informed, dynamic project prioritization tool to help rank different project implementation scenarios. Great care will be taken to engage residents and property owners in neighborhoods throughout the City to help identify and rank project prioritization criteria. The outreach process in this project also provides an excellent opportunity for continued public education and engagement on other flood and stormwater related topics.
Climate Change	The Flood Resiliency Master Plan is the means to plan for and respond to flood
Outcomes for this	impacts caused by climate change. The Master Plan will identify the issues caused
Objective:	by these increasing number of larger intensity and shorter duration storm events, develop feasibility-level potential solutions to help mitigate the impacts, and provide an in-depth stakeholder process to 1) identify appropriate project prioritization criteria and 2) identify the risk tolerance level to initiate City action. It will also result in the identification of flood impacted areas and a project implementation plan to improve flood resilience in the city.
Link to	N/A
Jurisdiction's WIP	
Commitment(s)	
Link to Priority	<u>Please include the following, as applicable:</u>
Practices and/or	Priority Practice(s)
Priority Watersheds	This project will not implement any practices but may recommend green infrastructure options that could help to address flood hazards and increase climate resiliency.
	1) Which priority practice(s) will be implemented in this objective? Implementing the practices identified via this planning process will contribute to Montgomery County's Phase II WIP, of which Rockville is a part, and help meet City MS4 permit requirements.
	2) Please provide a short justification as to why the practice(s) is a priority for the location it is to be implemented. The practices growing out of this plan will be a priority because they will help to address both water quality and quantity issues.
	3) Which priority strategy(s) will be implemented in this objective? Implementing the strategies identified via this planning process will contribute to Montgomery County's Phase II WIP, of which Rockville is a part, and help meet City MS4 permit requirements.
	Priority Watershed 1) Which priority watershed will be addressed by this objective?

	Portions of the Watts Branch, Cabin John and Rock Creek Watersheds will be studied via this plan.
	2) Watershed considered priority by (please check one): CBP Priority Agricultural Watersheds Map https://www.chesapeakebay.net/what/maps/keyword/agriculture USDA Core 4
	X Other (please include a short justification as to why this watershed is considered a priority) This project was selected based on its potential climate resiliency impact.
	3) Which priority strategy(s) will be implemented in this objective? Implementing the strategies identified via this planning process will contribute to Montgomery County's Phase II WIP, of which Rockville is a part, and help meet City MS4 permit requirements.
Progress for this Objective	This section will be left blank in the work plan but will be completed for the progress reports

1. Progress reports shall be submitted to CBIG Grant Manager Ari Engelberg through the CCS federal funding grants management portal

(https://webportalapp.com/sp/home/md_dnr_federal_funding). Each report must document progress toward the achievement of the above stated goals, objectives, and milestones during each quarter and semi-annual time frame. A succinct description of activities shall be reported for each objective listed above. These reports shall also describe difficulties encountered for each activity, any changes in expected deliverable dates, budget changes, or changes in staffing. Each report shall also include an upload of all written deliverables developed during the reporting period.

July 1, 2025-September 30, 2025 October 1, 2025- December 31, 2025 (semi-annual*)	October 15, 2025 (additional) January 15, 2026 (additional)
January 1, 2025-June 30, 2025 (final*)(semi-annual*)	June 30, 2025 July 15, 2026 (revised)
January 1, 2025-March 31, 2025	April 15, 2025
July 1, 2024- December 31, 2024 (semi-annual*)	January 15, 2025
July 1, 2024- September 30, 2024	October 15, 2024
January 1, 2024- June 30, 2024 (semi-annual*)	July 15, 2024
January 1, 2024- March 30, 2024	April 15, 2024
July 1, 2023 – December 31, 2023 (semi-annual*)	January 15, 2024
July 1, 2023 – September 30, 2023	October 15, 2023
January 1, 2023 – June 30, 2023 (semi-annual*)	July 15, 2023
January 1, 2023 – March 31, 2023	April 15, 2023
<u>Period</u>	<u>Date</u>

Objective 5

April 1, 2026-June 30, 2026 (semi-annual*)

June 30, 2026 (FINAL) (additional)

^{*}These reports shall "build" on the information provided during the previous report terms. Please ensure that these reports capture information for the time frame indicated.