

To Submit Email Completed Applications To: MIT_Infrastructure@SCOR.SC.GOV

Instructions: All fields within the application are expandable as needed. Please be as thorough as possible in your explanations.

Call or email questions to:

Pam Kendrick Environmental & Infrastructure Program Manager South Carolina Office of Resilience (C) 803-354-3281

Applicant Information					
Municipal Government	County Government	□ State Agency	,	□ Other	
Name of Government Entity:			County:		
Mailing Address of Government Entity:					
Unique Entity Identifier (Sam.gov):					
Project Title:					
Are you applying to be a Subrecipient (If yes, the Subrecipient Application must be completed and submitted with the CDBG-MIT Project Application)? YES NO					

Project Information

Description of problem to be solved:

Provide pictures of the problem(s) and project area(s). Attached

Describe the proposed project scope and the level of community support.

Provide GIS Map of Proposed Project Location(s). Attached

Percent Project Plans Completed to Date. Describe work complete. Attach Plans, Permits, Environmental Documents, Specification and/or Estimates, if developed, to this application.

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Attached

Funding Information			
Total CDBG-MIT Funds Requested:	Total Project Cost:		
Non-CDBG Funding Source:	Amount:		
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Provide a total project cost breakdown to include Design Engineering, Environmental Review, Permitting,			

Construction Engineering Inspection, and Construction as applicable. Attached

Infrastructure Prioritization Criteria

The South Carolina Office of Resilience is soliciting applications from UGLGs located in the South Carolina and HUDdefined MID counties to disperse Infrastructure funds. SCOR will evaluate Infrastructure Project Applications and will be evaluated on the following Prioritization Criteria.

Benefit-Cost Ratio: Projects must have a Benefit-Cost Ratio greater than or equal to 1 to qualify for funding. SCOR will perform a Benefit Cost Analysis verification on all applications submitted. If the community is unable to complete this step prior to the application process, SCOR will perform the necessary calculations as per the South Carolina CDBG-MIT Action Plan located here on pages 78-80:

https://scor.sc.gov/sites/scor/files/Documents/South%20Carolina%20Mitigation%20Action%20Plan%20Amendment %202%20(non-substantial)%2012DEC22.pdf

Provide the project BCA:

Defining the Service Area:

- Service projects, such as a hospital, have a boundary drawn around the urbanized communities immediate surrounding the hospital. However, it can be argued that the hospital serves a larger extent such as people from rural parts or even people from neighboring cities or states. The line will be drawn at rural areas because LMI should be based on people and income and not land. Rural areas have an unfair weight that skews LMI percentage due to land size. Other cities or any extent further also was not reasonable as the LMI percentage would be skewed as few people from further away cities attend the hospital.
- Infrastructure, such as a storm water network in a neighborhood, will be drawn primarily based on the infrastructure's watershed boundary. A watershed is defined by topology, or in other words, how the ground slopes to drain water. Any area where rain runs off into the storm water network is included as part of the watershed area.
- At times, the watershed boundary will be shortened, as many watersheds can elongate hundreds of miles downstream or upstream. In other cases, a watershed boundary may be extended as storm drain networks often connect multiple watersheds conveying runoff through pipes underground which cannot be obtained from the topology.

Provide map of service area:

Provide the % Low to Moderate Income (LMI) within the Service Area:

Attached

Flood Risk Reduction - Level of Protection: Describe the extents of existing flooding within the project area, what type of events cause the flooding, and how frequently flooding occurs.				
Identify the cause of flooding:				
 Only local rainfall Only riverine (Riverine flooding can only occur in stream water features defined by USGS) 				
□ Both local rainfall and riverine				
Identify the level of flood risk reduction achieved by the proposed project:				
Minimal increase in flood protection				
 25-year, 24-hr storm event level of protection Above a 25-yr, 24-hr storm event level of protection 				
Flood Risk Reduction - Quantity of Protection: Quantify the number of residential, commercial, and civic structures that received a flood reduction benefit within the structure from the proposed project(s).				
Provide a map of the impacted structures. Attached				
Scheduling and Permitting Requirements: Provide information on the proposed project timeline. Identify permits that have been or will need to be acquired. Demonstrate ability to acquire permits timely and meet overall schedule.				
Provide a project schedule that shows key milestone deliverables. Attached				
Provide copies of any permits that have been obtained. Attached				
Mobility Improvement: Demonstrate improved mobility for emergency responders and the public during storm events and identify any major roadways such as highways, evacuation routes, etc. that will benefit from flood reduction.				

Phasing Considerations: Demonstrate project supports completion or effectiveness of future regional project(s) beyond the current funding.

Project Synergies: If applicable, demonstrate ability to complete simultaneously with companion projects, ensuring efficiency and cost effectiveness.

Environmental Impact/Benefit: Demonstrate environmental benefits and/or contributions to improving environmental conditions including any nature-based (green infrastructure) solutions proposed as part of this project. Identify any potential environmental concerns with the proposed project(s).

Application Contact			
Name:	Company/Title:		
Phone:	Email:		

Authorized Signature: By signing this funding proposal, I hereby certify that the information being submitted is complete and correct, and that the local government has authorized this submission and the commitments implied within.

Typed Name and Title of Chief Executive/Administrative Official Email

Chief Executive/Administrative Official Signature

Date

To Submit:

Send the completed PDF and the required attachments to SCOR via email at MIT_Infrastructure@scor.sc.gov. For large attachments, SCOR recommends using a secure file sharing site to share application documents. You will receive a confirmation of receipt within 24 hours of submitting the application via email. For questions on how to apply, please contact us at MIT_Infrastructure@scor.sc.gov. Project applications and Subrecipient Applications are due by 5pm on May 31, 2023.