# **Action Plan**

# **Grantee: North Carolina-NCORR**

# Grant: P-18-NC-37-MIT1

Status:	Reviewed and Approved			
Grant Number	LOCCS Authorized Amount	Grant Award Amount	Estimated PI/RL Funds	Total Budget
B-18-DP-37-0001	\$ 168,067,000.00	\$ 168,067,000.00	\$ 0.00	\$ 168,067,000.00
B-19-DT-37-0001	\$ 34,619,000.00	\$ 34,619,000.00	\$ 0.00	\$ 34,619,000.00
<u>Total:</u>	\$ 202,686,000.00	\$ 202,686,000.00	\$ 0.00	<u>\$ 202,686,000.00</u>

## **Funding Sources**

## **No Funding Sources Found**

## **Narratives**

### **Mitigation Needs Assessment:**

According to HUD guidance in the Notices, CDBG-MIT funds represent a unique and significant opportunity for grantees to use this assistance in areas impacted by recent disasters to carry out strategic and high-impact activities to mitigate disaster risks and reduce future losses. HUD guidance further specifies that CDBG-MIT funds are closely aligned with FEMA funds for a similar purpose, such as the Hazard Mitigation Grant Program (HMGP). To align closely with FEMA guidance and best practices, as well as the CDBG-MIT specific requirements, the State has reviewed the resources required by HUD in the Notice:

• The Federal Emergency Management Agency Local Mitigation Planning Handbook.

- https://www.fema.gov/sites/default/files/2020-06/fema-local-mitigationplanning-handbook\_03-2013.pdf
- The Department of Homeland Security Office of Infrastructure Protection Fact Sheet.
- https://www.cisa.gov/sites/default/files/publications/ip-fact-sheet-508.pdf
- The National Association of Counties, Improving Lifelines: Protecting Critical Infrastructure for Resilient Communities.
- https://www.naco.org/sites/default/files/documents/NACo\_ResilientCounties\_Li felines\_Nov2014.pdf
- The U.S. Department of Housing and Urban Development CPD Mapping Tool.

 https://www.hudexchange.info/resource/2129/cpd-maps-consolidated-planand-continuum-of-care-planning-tool/ Other resources were supplied by HUD, such as the National Interagency Coordination Center (NICC) for coordinating the mobilization of resources for wildland fire and the U.S. Forest Service's resources around wildland fire. An analysis of wildfire risk was conducted as a part of the Mitigation Needs Assessment (see Part 2 and subsections, below), and these resources were also reviewed in so far as they were applicable to the most urgent mitigation needs facing the MID areas.

The \$202.68 million in CDBG-MIT funds allocated in the Main Notice and the 2021 MIT Notice permit the State of North Carolina to use the CDBG-MIT funds for the same activities, consistent with the requirements of the CDBG-MIT grant, in the most impacted and distressed areas related to both Hurricanes Matthew and Florence.





#### **Proposed Use of Funds:**

The State of North Carolina is in the unfortunate position of having to respond to two major disaster declarations in quick succession. Hurricane Matthew made landfall in the Carolinas on October 8, 2016. Less than two years later, Hurricane Florence dealt incredible damage to the recovering state when it made landfall on September 14, 2018. The ongoing recovery from Hurricane Matthew was greatly affected, as many areas impacted by Matthew were also impacted by Florence. The Unmet Recovery Needs Assessments and corresponding Action Plans for the Hurricane Matthew and Hurricane Florence recovery delve into the ongoing recovery effort specific to the CDBG-DR allocations for those disasters. Individuals seeking to familiarize themselves with the recovery efforts from those disasters should begin with those reports to understand the full breadth of the ongoing recovery. Topics relevant to CDBG-MIT funding are included in this Mitigation Needs Assessment and Action Plan, although they oftentimes intersect the storm recovery needs.

In Public Law 115-123, the State of North Carolina was allocated \$168,067,000 in Community Development Block Grant – Mitigation (CDBG-MIT) funds. In Public Law 116-20, the state was allocated an additional \$34,619,000 in CDBG-MIT funds for a total of \$202,686,000 in CDBGMIT funds. CDBG-MIT is a new funding approach from HUD intended to relieve the repetitive cycle of disaster relief allocations to often-impacted areas of the country. There are three Federal Register Notices that outline the requirements and expectations that HUD places on its grantees related to CDBG-MIT funds:

- 84 FR 45838, August 30, 2019 (the Main Notice);
- 85 FR 60821, September 28, 2020 (the Omni Notice); and
- 86 FR 561, January 6, 2021

This Action Plan as amended is the State of North Carolina's plan to use the \$202.68 million allocation in accordance with the Notices. The administering agency, the North Carolina Office of Recovery and Resiliency (NCORR), an office of the North Carolina Department of Public Safety (NCDPS), will be administering the grant on behalf of the State of North Carolina. References to the HUD grantee and to the State as a decision-making entity are construed to mean NCORR in all instances. The Action Plan consists primarily of the Mitigation Needs Assessment, an analysis of the specific conditions in the State which present a weakness in the disaster recovery cycle. These mitigation needs are placed in context with "Community Lifelines," those critical service systems that when damaged present a major obstacle to full recovery. The Mitigation Needs Assessment explains what risks are present in MID areas affected by Hurricanes Matthew and Florence, which Community Lifeline(s) face the greatest risks, and further develops a foundation to determine which programs would be most effective in mitigating that risk.

In final consideration of the data available from the Mitigation Needs Assessment, ongoing disaster recovery needs, community and stakeholder input, regulatory requirements, and an analysis of its programs and funding sources, NCORR has determined that a strategic revision to the use of CDBG-MIT funds to add mitigation program activities was warranted for meaningful investment in long-term hazard mitigation. By weaving in the Public Housing Restoration Fund and the Infrastructure Recovery Program, NCORR is taking a more comprehensive approach to mitigation and committing to addressing the risks associated with long term recovery in a holistic way. An additional small allocation of CDBG-MIT funds for planning activities will allow for excellent plan design, coordination with local and regional entities in plan development, and sufficient public outreach and engagement to drive a plan responsive to the needs of impacted communities.

## **Project Summary**

Project #	Project Title	Grantee Activity #	Activity Title	Grantee Program
101	101 - Administration	MMIT999ADM1002	State Administration	
102	102 - Planning	MMIT999PLN9100	NCSU Floodprints	
		MMIT999PLN9100-000	DEQ PH1&2	
		MMIT999PLN9100-000a	DEQ DEMLR	
		MMIT999PLN9100-000b	DEQ DWR Low Flow	
		MMIT999PLN9100-000c	DEQ DMS NBS	
		MMIT999PLN9100-000d	DOT - NOAA ATLAS 14	
		MMIT999PLN9100-000e	NCSU SCO	
		MMIT999PLN9102	General Planning/TA	
104	104 - Strategic Buyout	MMIT999BAM1404	Buyout LMHI	
		MMIT999BAM1405	Buyout UNM	
		MMIT999BAM1408	Buyout LMH	
		MMIT999BAM9001	Buyout Hsg Counseling	
		MMIT999BAM9002	Services - LMI Buyout Hsg Counseling Services - UNM	
105	105 - Public Housing Restoration	MMIT051PHM4001	Fayetteville Metro	
		MMIT065PHM1908	Princeville Housing Authority	
		MMIT128PHM2008	Wilmington PHA	



MMIT155PHM1908-004 HA City of Lumberton Lumberton PHA Admin Bldg MMIT193PHM1901 Wilson PHA 106 106 - Infrastructure Recovery MMIT0511NM4601 Fayetteville Shelter MMIT0611NM4601 Duplin Co - Demo MMIT065INM4601 Princeville Drainage/Levee MMIT065INM4601 008 Princeville 53 acre Site MMIT095INM4601 M4601 OU8 Hyde Co - Davis Ventures CC MMIT155INM4601 Mash Co - Drainage MMIT155INM4601 Mash Co - Drainage MMIT155INM4601 OU8 Kater Robeson Co - Legend Rd Water Robeson Co - Fueling Station	M1908 Hilton Heights	MIT155PHM1908 Hilton Heights	
MMIT193PHM1901 Wilson PHA 106 106 - Infrastructure Recovery MMIT051INM4601 Fayetteville Shelter MMIT061INM4601 Duplin Co - Demo MMIT065INM4601 Princeville Drainage/Levee MMIT065INM4601-008 Princeville 53 acre Site MMIT095INM4601 Hyde Co - Davis Ventures CC MMIT127INM4601 Nash Co - Drainage MMIT155INM4601 Lumberton Flood gate/levee MMIT155INM4601-003 Robeson Co - Legend Rd Water	M1908-004 HA City of Lum	MIT155PHM1908-004 HA City of Lun	perton
106106 - Infrastructure RecoveryMMIT051INM4601Fayetteville ShelterMMIT061INM4601Duplin Co - DemoMMIT065INM4601Princeville Drainage/LeveeMMIT065INM4601-008Princeville 53 acre SiteMMIT095INM4601Hyde Co - Davis Ventures CCMMIT127INM4601Nash Co - DrainageMMIT155INM4601-003Robeson Co - Legend Rd Water	M4008 Lumberton PH/	MIT155PHM4008 Lumberton PH	Admin Bldg
MMIT061INM4601 Duplin Co - Demo MMIT065INM4601 Princeville Drainage/Levee MMIT065INM4601-008 Princeville 53 acre Site MMIT095INM4601 Hyde Co - Davis Ventures CC MMIT127INM4601 Nash Co - Drainage MMIT155INM4601 Lumberton Flood gate/levee MMIT155INM4601-003 Robeson Co - Legend Rd Water	M1901 Wilson PHA	MIT193PHM1901 Wilson PHA	
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MMIT127INM4601 Nash Co - Drainage MMIT155INM4601 Lumberton Flood gate/levee MMIT155INM4601-003 Robeson Co - Legend Rd Water	14601-008 Princeville 53 a	MIT065INM4601-008 Princeville 53	cre Site
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MMIT155INM4601-003 Robeson Co - Legend Rd Water	14601 Nash Co - Drai	MIT127INM4601 Nash Co - Dra	nage
Water	14601 Lumberton Floo	MIT155INM4601 Lumberton Flo	d gate/levee
			egend Rd
			ueling Station
MMIT155INM4601-004a Robeson Co - Community College Drainage			
MMIT155INM4601-005 Robeson Co - Maxton Generators	14601-005 Robeson Co - I	MIT155INM4601-005 Robeson Co -	
MMIT155INM4601-007 Robeson Co - Pembroke Drainage	14601-007 Robeson Co - I	MIT155INM4601-007 Robeson Co -	'embroke
MMIT155INM4601-009 Robeson Co - Redsprings Drainage	14601-009 Robeson Co - I	MIT155INM4601-009 Robeson Co -	Redsprings
MMIT155INM4601-011 Robeson Co - Rowland Drainage	14601-011 Robeson Co - I	MIT155INM4601-011 Robeson Co -	Rowland
MMIT155INM4601-012 St. Paul's Drainage	5		age
MMIT155INM4601-014 Robeson Co - Fairmont WWTP			airmont
MMIT155INM4601-014a Robeson Co - Force Main/Access Rd	14601-014a Robeson Co - I	MIT155INM4601-014a Robeson Co -	
MMIT155INM4602-006 Robeson Co - Parkton Generator	14602-006 Robeson Co - I	MIT155INM4602-006 Robeson Co -	
9999 Restricted Balance No activities in this project			



# **Activities**

## Project #/ 101 / 101 - Administration

## Grantee Activity Number: MMIT999ADM1002

## Activity Title:

## State Administration

Activity Type: Administration Project Number: 101

Projected Start Date: 08/17/2020

Project Draw Block by HUD: Not Blocked

Activity Draw Block by HUD:

Not Blocked

## **Block Drawdown By Grantee:**

Not Blocked

### **National Objective:**

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

## **Total Budget:**

Grant Number	Total Budget
B-18-DP-37-0001	\$ 8,403,350.00
B-19-DT-37-0001	\$ 1,730,950.00
Tatal	+
<u>Total:</u>	<u>\$ 10,134,300.00</u>
Other Funds:	<b>\$ 10,134,300.00</b> \$ 0.00

Most Impacted and Distressed Budget \$ 4,201,675.00 \$ 865,475.00 **\$ 5,067,150.00** 

**Activity Status:** 

**Project Title:** 

101 - Administration

**Projected End Date:** 

**Project Draw Block Date by HUD:** 

Activity Draw Block Date by HUD:

Under Way

04/30/2032

## **Benefit Report Type:**

NA

## **Ancillary Activities**



Froposed budgets for organi	izations carrying out Activity	/•	
Responsible Organization		Organization Type	Proposed Budget
NCORR		State Agency	\$ 10,134,300.00
Location Description:			
State of North Carolina			
Activity Description:			
Funds will be used by North Carolina Off mitigation activities for CDBG-MIT.	fice of Recovery and Resiliency for the a	administrative costs associate	ed with the
Environmental Assessment:	EXEMPT		
Environmental Reviews:	None		

Activity Attributes: None

**Activity Supporting Documents:** 

None

Project # / 102 / 102 - Planning





Grantee Activity Number: MMIT999PLN9100			
Activity Title:	NCSU Floodprints		
Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 01/04/2022 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked	Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 12/20/2024 Project Draw Block Date by HUD: Activity Draw Block Date by HUD:		
National Objective: Not Applicable (for Planning/Administration or Funds only) Total Budget:	<sup>-</sup> Unprogrammed		
Grant Number Total Bug	lget Most Impacted and Distressed Budget		

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 879,692.00	\$ 439,846.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 879,692.00</u>	<u>\$ 439,846.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 879,692.00	

### **Benefit Report Type:**

NA

### **Ancillary Activities**

### None

## **Projected Accomplishments**

Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared



6

# of floodplain design standards updated	
# of resilience planning recommendations implemented	
# of public education meetings	
# of acres with improved multiple hazard risk mapping	
# of planning studies and initiatives completed	
# of persons at resilience meetings	
# of local laws passed	
# of entities at resilience meetings	
# of ecological actions identified	
# of plans adopted	
# of resilience plans created	
# jurisdictions with enacted resiliency plans/ordinances	
# of climate action plans completed	
# of water management/flood plans completed	
# of water management/flood maps updated	
# of mitigation plans completed	
# of legislative actions taken to improve resiliency	
# of infrastructure design standards updated	
# of energy plans completed	
# of disaster recovery plans completed	
# of communities with standards exceeding NFIP	
# of community engagement meetings/events	
# of Plans or Planning Products	5
# of Non-business Organizations benefitting	

#### **Responsible Organization**

Responsible Organization	Organization Type	Proposed Budget
North Carolina State University	Other	\$ 879,692.00

### **Location Description:**

Statewide

## **Activity Description:**

This planning project will be developing five 'community floodprints' in five different communities in North Carolina. The goal of each community floodprint is to increase social and physical resilience by reducing flood risk, improving public safety and enhancing long-term environmental function within historically floodprone areas. Each floodprint will identify specific mitigation activities that may make a community more resilient.

### Environmental Assessment: EXEMPT

**Environmental Reviews:** None

## **Activity Attributes**

**Disaster Type:** 

Flood, Hurricane

7



Environmental Reviews: None

**Activity Supporting Documents:** 





## Grantee Activity Number: MMIT999PLN9100-000

## **Activity Title:**

## DEQ PH1&2

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 07/01/2021 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective: Activity Status: Completed Project Title: 102 - Planning Projected End Date: 06/30/2023 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 500,000.00	\$ 250,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 500,000.00</u>	<u>\$ 250,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 500,000.00	

### **Benefit Report Type:**

NA

#### **Ancillary Activities**

Total Budget

#### None

#### **Projected Accomplishments**

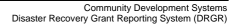
Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared





# of floodplain design standards updated	
# of resilience planning recommendations implemented	
# of public education meetings	
# of acres with improved multiple hazard risk mapping	
# of planning studies and initiatives completed	
# of persons at resilience meetings	
# of local laws passed	
# of entities at resilience meetings	
# of ecological actions identified	
# of plans adopted	
# of resilience plans created	
# jurisdictions with enacted resiliency plans/ordinances	
# of climate action plans completed	
# of water management/flood plans completed	
# of water management/flood maps updated	
# of mitigation plans completed	
# of legislative actions taken to improve resiliency	
# of infrastructure design standards updated	
# of energy plans completed	
# of disaster recovery plans completed	
# of communities with standards exceeding NFIP	
# of community engagement meetings/events	
# of Plans or Planning Products	14
# of Non-business Organizations benefitting	

### **Responsible Organization**

	-		
NC DEQ		State Agency	\$ 500,000.00

**Organization Type** 

## **Location Description:**

Statewide

### **Activity Description:**

The NC Department of Environmental Quality will coodrinate a variety of planning-related activities to further resilience and mitigation goals identified by NCORR. Through this partnership, local communities will have the knowledge and tools available to overcome barriers to resilience and adaption planning and boost local government capacity and mitigation measures.

Environmental Assessment:	EXEMPT
Environmental Reviews:	None
Activity Attributes: N	one

**Activity Attributes:** 

**Proposed Budget** 



Environmental Reviews: None

**Activity Supporting Documents:** 





## Grantee Activity Number: MMIT999PLN9100-000a

## **Activity Title:**

## **DEQ DEMLR**

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 08/01/2022 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective: Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 02/29/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 500,000.00	\$ 250,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 500,000.00</u>	<u>\$ 250,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 500,000.00	

### **Benefit Report Type:**

NA

#### **Ancillary Activities**

#### None

#### **Projected Accomplishments**

Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

#### **Responsible Organization**

NC DEQ	State Agency	\$ 500,000.00
NODEQ	State Agency	φ 300,000.00

1

**Organization Type** 

### Location Description:

Statewide

### **Activity Description:**

The NC Department of Environmental Quality's Division of Energy, Mineral, and Land Resources (DEMLR) will provide an updated statewide Probable Maximum Precipitation (PMP) - the maximum depth of precipitation at a location for a given duration that is meteorologically possible - analysis for North Carolina which will utilize the meteorological data and storm analyses from the completed and ongoing PMP studies that are relevant to the region, all of which is necessary information for any water infrastructure, such as dams, culverts, and drainage networks, in order to ensure safety and functionality during rainfall events.

**Proposed Budget** 





Environmental Assessment	t: EXEMPT
Environmental Reviews:	None
Activity Attributes:	None

Activity Supporting Documents:





## Grantee Activity Number: MMIT999PLN9100-000b

## **Activity Title:**

## **DEQ DWR Low Flow**

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 08/05/2022 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 12/31/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

 Total Budget:
 Most Impacted and Distressed Budget

 B-18-DP-37-0001
 \$ 740,700.00
 \$ 370,350.00

 B-19-DT-37-0001
 \$ 0.00
 \$ 0.00

 Total:
 \$ 740,700.00
 \$ 370,350.00

 Other Funds:
 \$ 0.00
 \$ 0.00

### **Benefit Report Type:**

NA

Total:

#### **Ancillary Activities**

#### None

Funds only)

#### **Projected Accomplishments**

Total

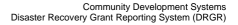
# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

\$740,700.00

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared





# of floodplain design standards updated	
# of resilience planning recommendations implemented	
# of public education meetings	
# of acres with improved multiple hazard risk mapping	
# of planning studies and initiatives completed	
# of persons at resilience meetings	
# of local laws passed	
# of entities at resilience meetings	
# of ecological actions identified	
# of plans adopted	
# of resilience plans created	
# jurisdictions with enacted resiliency plans/ordinances	
# of climate action plans completed	
# of water management/flood plans completed	
# of water management/flood maps updated	
# of mitigation plans completed	
# of legislative actions taken to improve resiliency	
# of infrastructure design standards updated	
# of energy plans completed	
# of disaster recovery plans completed	
# of communities with standards exceeding NFIP	
# of community engagement meetings/events	
# of Plans or Planning Products	2
# of Non-business Organizations benefitting	

#### **Responsible Organization**

NC DEQ	State Agency	\$ 740,700.00

**Organization Type** 

### Location Description:

Statewide

## **Activity Description:**

The NC Department of Environmental Quality's Division of Water Resources (DWR) will do a regional low flow study for North Carolina which will provide Low flow statistics, key information for numerous programs including NPDES permitting and water supply assessments. This project includes updating the Public Water Supply Service Boundary Area geographic dataset to better understanding of water availability and to provide an accurate understanding of North Carolina's Public Water Supply service boundary areas, an important factor to safe drinking water security.

**Proposed Budget** 



Environmental Assessment	L: EXEMPT
Environmental Reviews:	None
Activity Attributes:	None

Activity Supporting Documents:





## Grantee Activity Number: MMIT999PLN9100-000c

## **Activity Title:**

**DEQ DMS NBS** 

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 08/01/2022 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective:

Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 09/01/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 340,800.00	\$ 170,400.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 340,800.00</u>	<u>\$ 170,400.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 340,800.00	

### **Benefit Report Type:**

NA

#### **Ancillary Activities**

#### None

#### **Projected Accomplishments**

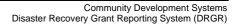
Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared





# of floodplain design standards updated	
# of resilience planning recommendations implemented	
# of public education meetings	
# of acres with improved multiple hazard risk mapping	
# of planning studies and initiatives completed	
# of persons at resilience meetings	
# of local laws passed	
# of entities at resilience meetings	
# of ecological actions identified	
# of plans adopted	
# of resilience plans created	
# jurisdictions with enacted resiliency plans/ordinances	
# of climate action plans completed	
# of water management/flood plans completed	
# of water management/flood maps updated	
# of mitigation plans completed	
# of legislative actions taken to improve resiliency	
# of infrastructure design standards updated	
# of energy plans completed	
# of disaster recovery plans completed	
# of communities with standards exceeding NFIP	
# of community engagement meetings/events	
# of Plans or Planning Products	2
# of Non-business Organizations benefitting	

Responsible Organization	Organization Type	Proposed Budget
NC DEQ	State Agency	\$ 340,800.00

## Location Description:

Statewide

## **Activity Description:**

The North Carolina General Assembly recently established a new Flood Capacity Program within DEQ's Division of Mitigation Services (DMS) to complement its longstanding natural system restoration activities. Under the new program, DMS would develop flood storage projects using nature-based solutions (NBS) to create or restore flood storage capacity. The funding received from NCORR will fund: 1) Development of the Natural Infrastructure Flood Mitigation Program (NIFMP) within DMS, including: formation of an advisory board; establishing program goals, objectives, performance metrics and success criteria; creating a watershed planning strategy to integrate NBS flood reduction projects into DMS's current watershed planning activities; and integrating NIFMP development into current flood mitigation practice within North Carolina; and 2) Modeling to quantify the effectiveness of various nature-based solution (NBS) restoration practices (such as creation of wetlands and stream restoration, among others) on flooding.



Environmental Assessmen	t: EXEMPT
Environmental Reviews:	None
Activity Attributes:	None

Activity Supporting Documents:





## Grantee Activity Number: MMIT999PLN9100-000d

## **Activity Title:**

DOT - NOAA ATLAS 14

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 09/01/2022 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective:

Not Applicable (for Planning/Administration or Unprogrammed

Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 12/31/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

**Total Budget: Grant Number Total Budget** Most Impacted and Distressed Budget B-18-DP-37-0001 \$ 234,120.00 \$ 117,060.00 B-19-DT-37-0001 \$ 0.00 \$ 0.00 \$ 234,120.00 Total: \$ 117,060.00 Other Funds: \$ 0.00 Total: \$ 234,120.00

21

### **Benefit Report Type:**

NA

### **Ancillary Activities**

#### None

Funds only)

#### **Projected Accomplishments**

Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared



- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

Responsible Organization	Organization Type	Proposed Budget
NC DOT	State Agency	\$ 271,579.20
North Carolina Department of Transportation	Local Government	\$ 0.00

1

## **Location Description:**

Statewide. Studies will cover identified Most Impacted and Distressed counties as well as counties throughout the remainder of the state.

## Activity Description:

DOT will assist NCORR with participation in the NOAA ATLAS14 Volume 13 (the "Atlas 14") precipitation frequency estimates. Atlas 14 contains precipitation frequency estimates for the United States and U.S. affiliated territories with associated lower and upper bounds of the 90% confidence interval and supplementary information on temporal distribution of heavy precipitation, analysis of seasonality and trends in annual maximum series data, etc. It includes pertinent information on development methodologies and intermediate results. The results are published through the Precipitation Frequency Data Server (PFDS).



Environmental Assessment	L: EXEMPT
Environmental Reviews:	None
Activity Attributes:	None

Activity Supporting Documents:



## Grantee Activity Number: MMIT999PLN9100-000e

## **Activity Title:**

## NCSU SCO

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 03/01/2023 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective: Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 02/28/2028 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 700,000.00	\$ 350,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 700,000.00</u>	<u>\$ 350,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 700,000.00	

### **Benefit Report Type:**

NA

#### **Ancillary Activities**

Total Budget

#### None

#### **Projected Accomplishments**

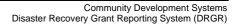
Total

# of revised zoning codes incorporating resiliency adopted

% of survey respondents with an increased understanding of flood risks and

# of Stormwater Management Zoning Ordinances adopted

# of Hazard Mitigation Plans prepared





- # of floodplain design standards updated
- # of resilience planning recommendations implemented
- # of public education meetings
- # of acres with improved multiple hazard risk mapping
- # of planning studies and initiatives completed
- # of persons at resilience meetings
- # of local laws passed
- # of entities at resilience meetings
- # of ecological actions identified
- # of plans adopted
- # of resilience plans created
- # jurisdictions with enacted resiliency plans/ordinances
- # of climate action plans completed
- # of water management/flood plans completed
- # of water management/flood maps updated
- # of mitigation plans completed
- # of legislative actions taken to improve resiliency
- # of infrastructure design standards updated
- # of energy plans completed
- # of disaster recovery plans completed
- # of communities with standards exceeding NFIP
- # of community engagement meetings/events
- # of Plans or Planning Products
- # of Non-business Organizations benefitting

#### **Responsible Organization**

North Carolina State University	Other	\$ 700,000.00

1

**Organization Type** 

### **Location Description:**

No specific location statewide. Studies will cover the HUD approved Most Impacted and Distressed (MID) counties of Robeson, Scotland, Columbus, Bladen, Brunswick, New Hanover, Pender, Duplin, Onslow, Jones, Craven, Pamlico, Carteret, Wayne, Edgecombe, and Cumberland counties equally as well as counties throughout the remainder of the state.

### **Activity Description:**

The North Carolina State University's State Climate Office (SCO) will assist NCORR in a statewide flood risk analysis as increasing evidence suggests that precipitation intensity and frequency is changing across the Carolinas. The objectives of this study are to 1) update statewide intensity-duration-frequency (IDF) curves to account for climate change projections to quantify future risk for the entire state of North Carolina 2) prepare statewide projections of future precipitation extremes using the newest downscaled climate model data (e.g., CMIP6) 3) evaluate the efficacy of existing IDF curve tools and potential applications in North Carolina 4) identify hotspots of future flood risk based on precipitation estimates, particularly in areas outside of mapped FEMA floodplains 5) create an end-user driven system in consultation with key stakeholders for analyzing, displaying, disseminating, and storing the data.

**Proposed Budget** 



Environmental Assessment:EXEMPTEnvironmental Reviews:NoneActivity Attributes:None

Activity Supporting Documents:





## **Grantee Activity Number: MMIT999PLN9102**

## **Activity Title:**

## **General Planning/TA**

Activity Type: MIT - Planning and Capacity Building Project Number: 102 Projected Start Date: 08/17/2020 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective: Activity Status: Under Way Project Title: 102 - Planning Projected End Date: 04/30/2032 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Not Applicable (for Planning/Administration or Unprogrammed Funds only)

Total	Budget:
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Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 9,575,188.00	\$ 4,499,787.70
B-19-DT-37-0001	\$ 1,730,950.00	\$ 865,475.00
<u>Total:</u>	<u>\$ 11,306,138.00</u>	<u>\$ 5,365,262.70</u>
Other Funds:	\$ 0.00	
Total:	\$ 11,306,138.00	

### **Benefit Report Type:**

Area Benefit (Census)

### **Ancillary Activities**

None

## **Projected Accomplishments**

# of Plans or Planning Products

LMI%:



Total

1



Responsible Organization	Organization Type	Proposed Budget
NCORR	State Agency	\$ 11,306,138.00

### **Location Description:**

State of North Carolina

### **Activity Description:**

Funds will be used by North Carolina Office of Recovery and Resiliency to cover the planning related activities, such as Action Plan development, public outreach, and coordination on future planning with local and regional coordinating entities, for CDBG-MIT.

Environmental Assessment:	EXEMPT		
Environmental Reviews:	None		
Activity Attributes: N	one		
Activity Supporting Documents:		None	

Project # / 104 / 104 - Strategic Buyout



## Grantee Activity Number: MMIT999BAM1404

## **Activity Title:**

## Buyout LMHI

Activity Type:

MIT - Buyout of Properties

**Project Number:** 

104

## **Projected Start Date:**

08/17/2020

### **Project Draw Block by HUD:**

Not Blocked

## **Activity Draw Block by HUD:**

Not Blocked

### **Block Drawdown By Grantee:**

Not Blocked

Total Budget

### National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion Activity Status: Under Way Project Title: 104 - Strategic Buyout Projected End Date: 04/30/2032 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

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Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 21,563,231.34	\$ 20,916,334.39
B-19-DT-37-0001	\$ 19,228,762.50	\$ 18,651,899.63
<u>Total:</u>	<u>\$ 40,791,993.84</u>	<u>\$ 39,568,234.02</u>
Other Funds:	\$ 0.00	
Total:	\$ 40,791,993.84	

## **Benefit Report Type:**

Direct (Person)

## **Ancillary Activities**

Projected Beneficiaries # Renter Households	Total	Low	Mod	Low/Mod% 0.0
# Owner Households				0.0
# of Persons	444	222	222	100.00



# of Households		0.0
Projected Accomplishments	Total	
# of Singlefamily Units	444	
# of Multifamily Units		
# of Housing Units	444	
% decrease in NFIP CRS score		
# of non-invasive species trees planted on project sites		
# acres of newly added or improved green space		
# of acres no longer vulnerable to flood events		
# of acres green infrastructure created		
% increase in number of acres converted to open space		
% decrease in area inundated by flooding		
# of brownfield acres converted to wetland		
# of acres of native vegetation planted		
# of properties protected from future flooding		
# of acres green space preserved		
# of acres green space created		
# of vacant lots repurposed		
# occupied structures in floodplain		
# acres of wetlands created		
# households relocated		
\$ estimated flood loss avoidance		
# of greenspace users		
# of Parcels acquired voluntarily		
# of Parcels acquired by admin settlement		
# of Parcels acquired by condemnation		
# of Properties	444	

Responsible Organization	Organization Type	Proposed Budget
NCORR	State Agency	\$ 40,791,993.84

## **Location Description:**

Statewide

### **Activity Description:**

The State of North Carolina has determined through the administration of CDBG-DR funded buyout activities, significant opportunity remains to mitigate against future flood hazards expanding the state's buyout activities. Low and moderate-income applicants approved for participation in the Strategic Buyout Program may be eligible to receive additional relocation and affordability incentives that incentivize participants in the buyout program to relocate to safer areas. These areas are outside of the 100-year floodplain, and these incentives are only available to individuals that choose to relocate out of the special flood hazard area. NCORR believes this incentive structure provides maximum choice for buyout participants while maintaining the voluntary aspect of the program.





Environmental Assessment:EXEMPTEnvironmental Reviews:NoneActivity Attributes:None

Activity Supporting Documents:





## Grantee Activity Number: MMIT999BAM1405

## **Activity Title:**

## Buyout UNM

**Activity Status:** 

104 - Strategic Buyout
Projected End Date:

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

**Project Title:** 

Under Way

04/30/2032

Activity Type:

MIT - Buyout of Properties

**Project Number:** 

104

**Projected Start Date:** 

08/17/2020

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

### **Block Drawdown By Grantee:**

Not Blocked

### National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community development benefits

**Total Budget:** 

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 35,347,743.84	\$ 34,287,311.52
B-19-DT-37-0001	\$ 5,444,250.00	\$ 5,280,922.50
<u>Total:</u>	<u>\$ 40,791,993.84</u>	<u>\$ 39,568,234.02</u>
Other Funds:	\$ 0.00	
Total:	\$ 40,791,993.84	

## **Benefit Report Type:**

Direct (Person)

## **Ancillary Activities**

Projected Beneficiaries # Owner Households	Total	Low	Mod	<b>Low/Mod%</b> 0.0
# of Persons	888			0.00
# of Households				0.0
Projected Accomplishments	То	tal		



# of Singlefamily Units	888
# of Multifamily Units	
# of Housing Units	888
% decrease in NFIP CRS score	
# of non-invasive species trees planted on project sites	
# acres of newly added or improved green space	
# of acres no longer vulnerable to flood events	
# of acres green infrastructure created	
% increase in number of acres converted to open space	
% decrease in area inundated by flooding	
# of brownfield acres converted to wetland	
# of acres of native vegetation planted	
# of properties protected from future flooding	
# of acres green space preserved	
# of acres green space created	
# of vacant lots repurposed	
# occupied structures in floodplain	
# acres of wetlands created	
# households relocated	
\$ estimated flood loss avoidance	
# of greenspace users	
# of Parcels acquired voluntarily	
# of Parcels acquired by admin settlement	
# of Parcels acquired by condemnation	
# of Properties	888

Responsible Organization	Organization Type	Proposed Budget
NCORR	State Agency	\$ 40,791,993.84

## Location Description:

Statewide

## **Activity Description:**

The State of North Carolina has determined through the administration of CDBG-DR funded buyout activities, significant opportunity remains to mitigate against future flood hazards expanding the state's buyout activities. Applicants determined to meet an Urgent Need and approved for participation in the Strategic Buyout Program may be eligible to receive funding based upon the current fair market value for their damaged property minus any duplicative assistance. Applicants may also be eligible to receive additional relocation and affordability incentives that incentivize participants in the buyout program to relocate to safer areas. These areas are outside of the 100-year floodplain, and these incentive structure provides maximum choice for buyout participants while maintaining the voluntary aspect of the program. Homes eligible to receive HUD funds for Buyout, must be located in a floodway, floodplain, designated Disaster Risk Reduction Areas, or targeted buyout



area.

Environmental Assessment:	EXEMPT	
Environmental Reviews:	None	
Activity Attributes:	None	
Activity Supporting Documents:		None





## Grantee Activity Number: MMIT999BAM1408

## **Activity Title:**

## Buyout LMH

Activity Type:

MIT - Buyout of Properties

**Project Number:** 

104

## **Projected Start Date:**

09/29/2021

### **Project Draw Block by HUD:**

Not Blocked

## **Activity Draw Block by HUD:**

Not Blocked

### **Block Drawdown By Grantee:**

Not Blocked

### National Objective:

Low/Mod-Income Housing: Any assisted activity that involves the acquisition/rehabilitation of property to provide housing considered to benefit persons of LMI-only to the extent such housing will, upon completion, be occupied by such persons

Activity Status: Under Way Project Title: 104 - Strategic Buyout Projected End Date: 04/30/2032 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 35,035,258.82	\$ 33,984,201.06
B-19-DT-37-0001	\$ 5,756,735.02	\$ 5,584,032.97
<u>Total:</u>	<u>\$ 40,791,993.84</u>	<u>\$ 39,568,234.03</u>
Other Funds:	\$ 0.00	
Total:	\$ 40,791,993.84	

## **Benefit Report Type:**

Direct (Person)

## **Ancillary Activities**

Projected Beneficiaries	<b>Total</b>	<b>Low</b>	<b>Mod</b>	Low/Mod%
# of Persons	444	222	222	100.00
Projected Accomplishments # of Singlefamily Units	-	<b>Fotal</b> 44		



# of Multifamily Units	
# of Housing Units	444
% decrease in NFIP CRS score	
# of non-invasive species trees planted on project	sites
# acres of newly added or improved green space	
# of acres no longer vulnerable to flood events	
# of acres green infrastructure created	
% increase in number of acres converted to open s	space
% decrease in area inundated by flooding	
# of brownfield acres converted to wetland	
# of acres of native vegetation planted	
# of properties protected from future flooding	
# of acres green space preserved	
# of acres green space created	
# of vacant lots repurposed	
# occupied structures in floodplain	
# acres of wetlands created	
# households relocated	
\$ estimated flood loss avoidance	
# of greenspace users	
# of Parcels acquired voluntarily	
# of Parcels acquired by admin settlement	
# of Parcels acquired by condemnation	
# of Properties	444

Responsible Organization	Organization Type	Proposed Budget
NCORR	State Agency	\$ 40,791,993.84

## Location Description:

Statewide

## Activity Description:

The State of North Carolina has determined through the administration of CDBG-DR funded buyout activities, significant opportunity remains to mitigate against future flood hazards expanding the state's buyout activities. This activity covers low-and moderate income applicants who are eligible under LMH after approved for participation in the Strategic Buyout Program, who may be eligible to receive funding based upon the current fair market value for their damaged property minus any duplicative assistance. Applicants may also be eligible to receive additional relocation and affordability incentives that incentivize participants in the buyout program to relocate to safer areas. The areas that applicants find their new housing in will be outside of the 100-year floodplain, and these incentives are only available to individuals that choose to relocate out of the special flood hazard area. NCORR believes this incentive structure provides maximum choice for buyout participants while maintaining the voluntary aspect of the program. Homes eligible to receive HUD funds for Buyout, must be located in a floodway, floodplain, designated Disaster Risk Reduction Areas, or targeted buyout area.



# Environmental Assessment:EXEMPTEnvironmental Reviews:None

## Activity Attributes Disaster Type:

Flood, Hurricane

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT999BAM9001

# **Activity Title:**

# **Buyout Hsg Counseling Services - LMI**

Activity Type: MIT - Public Services and Information Project Number: 104 Projected Start Date: 07/01/2021 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status: Under Way Project Title: 104 - Strategic Buyout Projected End Date: 07/01/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 0.00	\$ 0.00
B-19-DT-37-0001	\$ 509,146.74	\$ 493,872.34
<u>Total:</u>	<u>\$ 509,146.74</u>	<u>\$ 493,872.34</u>
Other Funds:	\$ 0.00	
Total:	\$ 509,146.74	

## **Benefit Report Type:**

Direct (Person)

## **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 230	<b>Low</b> 110	<b>Mod</b> 120	Low/Mod% 100.00
# of Cases closed # of Cases opened				0.0 0.0
Projected Accomplishments # of households reached	То	tal		



# of Plumbing Inspections			
# of Mechanical Inspections			
# of Electrical Inspections			
# of Building Inspections			
# of Plans Reviewed			
# of Distributed Materials			
# of Non-business Organizations benefi	tting		
# of Businesses			
# of public facilities			
# of buildings (non-residential)			
Proposed budgets for orga	nizations carrying out Activity	/:	
Responsible Organization		Organization Type	Proposed Budget
North Carolina Housing Coalition, Inc.		TA Provider	\$ 509,146.74
Location Description: Statewide			
Activity Description:			
Housing counseling including pre-pure	hase homebuyer and post-purchase traini	ng, and individual counseling	<b>j</b> .
Environmental Assessment	EXEMPT		
Environmental Reviews:	None		
Activity Attributes:	None		

230

None



Activity Supporting Documents:

# home construction permits# Workshops delivered# Webinars provided# of People Trained

## Grantee Activity Number: MMIT999BAM9002

# **Activity Title:**

# **Buyout Hsg Counseling Services - UNM**

Under Way

07/01/2024

**Activity Status:** 

104 - Strategic Buyout Projected End Date:

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

**Project Title:** 

Activity Type:

MIT - Public Services and Information

**Project Number:** 

104

**Projected Start Date:** 

07/01/2021

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

#### **Block Drawdown By Grantee:**

Not Blocked

#### **National Objective:**

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community development benefits

**Total Budget:** 

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 0.00	\$ 0.00
B-19-DT-37-0001	\$ 218,205.74	\$ 211,659.56
<u>Total:</u>	<u>\$ 218,205.74</u>	<u>\$ 211,659.56</u>
Other Funds:	\$ 0.00	
Total:	\$ 218,205.74	

## **Benefit Report Type:**

Direct (Person)

## **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 100	Low	Mod	Low/Mod% 0.00
# of Cases closed				0.0
# of Cases opened				0.0
Projected Accomplishments	Tot	tal		



# of Electrical Inspections			
# of Building Inspections			
# of Plans Reviewed			
# of Distributed Materials			
# of Non-business Organizations benefitting			
# of Businesses			
# of public facilities			
# of buildings (non-residential)			
Proposed budgets for organization	ons carrying out A	ctivity:	
Responsible Organization		Organization Type	Proposed Budget
North Carolina Housing Coalition, Inc.		TA Provider	\$ 218,205.74
Location Description: Statewide			
<b>Activity Description:</b> Housing counseling including pre-purchase ho	mebuyer and post-purcha	se training, and individual counseli	ng.
Environmental Assessment: EXE	MPT		
Environmental Reviews: None	9		
Activity Attributes: None			
Activity Supporting Documents:	None		

100

# Project # / 105 / 105 - Public Housing Restoration





**()** 

# of households reached
# home construction permits
# Workshops delivered
# Webinars provided
# of People Trained

# of Plumbing Inspections# of Mechanical Inspections

# Grantee Activity Number: MMIT051PHM4001

# Activity Title:

**Fayetteville Metro** 

# Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects **Project Number:** 105 **Projected Start Date:** 11/15/2022 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

Block Drawdown By Grantee: Not Blocked

## **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 09/30/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 636,454.00	\$ 636,454.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 636,454.00</u>	<u>\$ 636,454.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 636,454.00	

## **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	890	720	170	100.00
# of structures harden against future flood events				0.0
Projected Accomplishments	Тс	otal		
# of Singlefamily Units				
# of Multifamily Units				
Projected Accomplishments # of Singlefamily Units	Τα	otal		0.0



# of Housing Units	
# of Targeted Section 3 Labor Hours 75	5
# of Section 3 Labor Hours 33	75
# of Total Labor Hours 1	500

- % decrease in NFIP CRS score
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed



# occupied structures in floodplain
# linear feet of streams restored
# acres of wetlands created
\$ estimated flood loss avoidance
# of linear feet of trails constructed
# of greenspace users
\$ Funds allocated for water-quality improvements
\$ Funds allocated for water management/flood mitigation improvements
% reduction of watershed nitrate loading
# of Elevated Structures
# of Linear Feet of Water Lines
# of Linear Feet of Sewer Lines
# of Linear miles of Public Improvement
# of Linear feet of Public Improvement
# of Non-business Organizations benefitting
# of public facilities 1
# of buildings (non-residential)
LMI%:

Responsible Organization	Organization Type	Proposed Budget
Fayetteville Metropolitan Housing Authority	Local Government	\$ 636,454.00

## **Location Description:**

229 Lincoln Drive, Fayetteville, NC 28301 Census Tract 2, Block Group 2; Census Tract 38, Block Group 2

#### **Activity Description:**

FMHA Community Building - Interior mold mitigation and recovery at the Community Resource Center serving 642 public housing residents and surrounding neighbors.

Activity Supporting Documents:	None
Activity Attributes Subject to Section 3 Requirements:	Yes
Environmental Reviews:	None
Environmental Assessment:	COMPLETED



## Grantee Activity Number: MMIT065PHM1908

# **Activity Title:**

# Princeville Housing Authority

## Activity Type:

MIT - Residential New Construction

**Project Number:** 

105

**Projected Start Date:** 

12/15/2022

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

#### **Block Drawdown By Grantee:**

Not Blocked

#### National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 01/31/2026

**Project Draw Block Date by HUD:** 

Activity Draw Block Date by HUD:

Total Budget	Most Impacted and Distressed Budget
\$ 6,900,000.00	\$ 6,900,000.00
\$ 0.00	\$ 0.00
<u>\$ 6,900,000.00</u>	<u>\$ 6,900,000.00</u>
\$ 0.00	
\$ 6,900,000.00	
	\$ 6,900,000.00 \$ 0.00 <b>\$ 6,900,000.00</b> \$ 0.00

## **Benefit Report Type:**

Direct (Households)

## **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households	50	50		100.00
# Owner Households				0.0
# of Households	50	50		100.00



Projected Accomplishments	Total
# of Singlefamily Units	
# of Multifamily Units	50
# of Housing Units	50
# of Targeted Section 3 Labor Hours	
# of Section 3 Labor Hours	
# of Total Labor Hours	
# of properties with access above 100-yr flood level	
# of residents protected from future flooding	
# of properties protected from future flooding	
# of vacant lots repurposed	
# affordable housing units	
\$ estimated flood loss avoidance	
# of public housing residents provided new housing	
# of Elevated Structures	7
# of Properties	7

Responsible Organization	Organization Type	Proposed Budget
PRINCEVILLE HOUSING AUTHORITY	Unknown	\$ 6,900,000.00
Princeville, Town of	Local Government	\$ 0.00

#### **Location Description:**

201 Pioneer Court Tarboro, NC 27886, located in Edgecombe county.

## **Activity Description:**

Acquisition of land, pre-development, and construction of 50 units of replacement public housing lost to Hurricane Matthew.

Environmental Assessment	UNDERWAY
Environmental Reviews:	None
Activity Attributes:	None

**Activity Supporting Documents:** 



## Grantee Activity Number: MMIT128PHM2008

# Activity Title:

# Wilmington PHA

## Activity Type:

MIT - Rehabilitation/reconstruction of residential structures

**Project Number:** 

105

**Projected Start Date:** 

11/15/2022

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

#### **Block Drawdown By Grantee:**

Not Blocked

#### National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 09/30/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 2,036,241.00	\$ 2,036,241.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 2,036,241.00</u>	<u>\$ 2,036,241.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 2,036,241.00	

## **Benefit Report Type:**

Direct (Households)

## **Ancillary Activities**

Projected Beneficiaries # Renter Households	<b>Total</b> 41	<b>Low</b> 41	Mod	Low/Mod% 100.00
# Owner Households				0.0
# of Households	41	41		100.00



# of structures harden against future flood events

Projected Accomplishments	Total
# of Singlefamily Units	
# of Multifamily Units	41
# of Housing Units	41
# of Targeted Section 3 Labor Hours	250
# of Section 3 Labor Hours	1250
# of Total Labor Hours	5000
# of properties with access above 100-yr flood level	
% reduction in energy costs	
# of residents protected from future flooding	
# of properties protected from future flooding	
# affordable housing units	41
\$ estimated flood loss avoidance	
# of public housing residents provided new housing	
# of homes retrofitted with resiliency measures	
\$ Median property value of homes retrofitted with resiliency measures	
# of Elevated Structures	
# of Substantially Rehabilitated Units	41
# ELI Households (0-30% AMI)	
#Units deconstructed	
# of Properties	18

#### Proposed budgets for organizations carrying out Activity:

Responsible Organization	Organization Type	Proposed Budget
HOUSING AUTHORITY OF THE CITY OF WILMINGTON, NORTH CAROLINA	Unknown	\$ 2,036,241.00

## **Location Description:**

302 Grass Lane, Wilmington, NC 28405

#### **Activity Description:**

Wilmington HA - Scattered site rehabilitation of 41 public housing units located within 5 public housing complexes, all located within an FLO MID, that were severely damaged by Hurricane Florence.

Environmental Assessment:	COMPLETED
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	Yes

**Activity Supporting Documents:** 

None

48

## Grantee Activity Number: MMIT155PHM1908

## **Activity Title:**

# **Hilton Heights**

#### Activity Type:

MIT - Rehabilitation/reconstruction of residential structures

## **Project Number:**

105

#### **Projected Start Date:**

10/22/2019

#### Project Draw Block by HUD:

Not Blocked

#### **Activity Draw Block by HUD:**

Not Blocked

## **Block Drawdown By Grantee:**

Not Blocked

#### National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion

# Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

# Total Budget:

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 5,931,531.00	\$ 5,931,531.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 5,931,531.00</u>	<u>\$ 5,931,531.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 5,931,531.00	

## **Benefit Report Type:**

Direct (Households)



## **Ancillary Activities**

#### None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households	72	72		100.00
# Owner Households				0.0
# of Households	72	72		100.00
# of structures harden against future flood events				0.0
Projected Accomplishments	1	<b>Fotal</b>		
# of Singlefamily Units				
# of Multifamily Units	7	2		
# of Housing Units	7	2		
# of Targeted Section 3 Labor Hours				
# of Section 3 Labor Hours				
# of Total Labor Hours				
# of properties with access above 100-yr flood level				
% reduction in energy costs				
# of residents protected from future flooding				
# of properties protected from future flooding				
# affordable housing units	7	2		
\$ estimated flood loss avoidance				
# of public housing residents provided new housing				
# of homes retrofitted with resiliency measures				
\$ Median property value of homes retrofitted with resiliency measures				
# of Elevated Structures				
# of Substantially Rehabilitated Units	7	2		
# ELI Households (0-30% AMI)				
#Units deconstructed				
# of Properties	6	3		

## Proposed budgets for organizations carrying out Activity:

Responsible Organization	Organization Type	Proposed Budget
Housing Authority of the City of Lumberton	Non-Profit	\$ 5,931,531.00

## **Location Description:**

Lumberton, NC 28358; County of Robeson.

## **Activity Description:**

The activity provides for the construction of new replacement housing following the demolition of the existing 42 Public Housing Units (Hilton Heights) and 30 Public Housing Units (Myers Park), located in the floodway, and the acquisition of land outside the 100-year floodplain/floodway. The construction of 72 Replacement Affordable



Housing Units outside the floodway/floodplain will be for low-income individuals and families consisting of 1-, 2-, and 3-bedroom units to assist in providing decent, safe, and sanitary housing for low-income individuals and families in an effort to recover from the devastation of Hurricane Matthew in the city of Lumberton, North Carolina 28358, Robeson County.

Activity Supporting Documents:		None
Activity Attributes Subject to Section 3 Requirements:	No	
Environmental Reviews:	None	
Environmental Assessment:	COMPLETED	

Community Development Systems Disaster Recovery Grant Reporting System (DRGR)





## Grantee Activity Number: MMIT155PHM1908-004

# **Activity Title:**

## HA City of Lumberton

Activity	Type:
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MIT - Residential New Construction

**Project Number:** 

105

**Projected Start Date:** 

12/15/2022

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

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#### **Block Drawdown By Grantee:**

Not Blocked

#### National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 5,000,000.00	\$ 0.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 5,000,000.00</u>	<u>\$ 0.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 5,000,000.00	

## **Benefit Report Type:**

Direct (Households)

## **Ancillary Activities**

Projected Beneficiaries # Renter Households	<b>Total</b> 36	<b>Low</b> 36	Mod	Low/Mod% 100.00
# Owner Households				0.0
# of Households	36	36		100.00
# of Households	36	36		100.00



Projected Accomplishments	Total
# of Singlefamily Units	
# of Multifamily Units	36
# of Housing Units	36
# of Targeted Section 3 Labor Hours	
# of Section 3 Labor Hours	
# of Total Labor Hours	
# of properties with access above 100-yr flood level	
# of residents protected from future flooding	
# of properties protected from future flooding	
# of vacant lots repurposed	
# affordable housing units	
\$ estimated flood loss avoidance	
# of public housing residents provided new housing	
# of Elevated Structures	
# of Properties	6

Responsible Organization	Organization Type	Proposed Budget
Housing Authority of the City of Lumberton	Non-Profit	\$ 5,000,000.00

## **Location Description:**

#### **Activity Description:**

The Lumberton Housing Authority is looking to replace 36 public housing units flooded by Hurricane Florence, at Lumbee Homes.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes: N	one

Activity Supporting Documents:



## Grantee Activity Number: MMIT155PHM4008

# Activity Title:

# Lumberton PHA Admin Bldg

## Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

**Project Number:** 

105

**Projected Start Date:** 

10/22/2019

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

. . .

#### **Block Drawdown By Grantee:**

Not Blocked

## National Objective:

Low/Mod Housing Incentive: Funds tied to buyout/other acquisition of LMI-owned housing, for purpose of moving outside affected floodplain/lower-risk area; or purpose of providing/improving housing occupied by LMI household upon completion Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 1,027,986.00	\$ 1,027,986.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 1,027,986.00</u>	<u>\$ 1,027,986.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 1,027,986.00	

## **Benefit Report Type:**

Direct (Households)

## **Ancillary Activities**

Projected Beneficiaries # Renter Households	<b>Total</b> 1325	<b>Low</b> 1325	Mod	Low/Mod% 100.00
# Owner Households				0.0
# of Households	1325	1325		100.00



# of structures harden against future flood events

Projected Accomplishments	Total
# of Singlefamily Units	1325
# of Multifamily Units	
# of Housing Units	1325
# of Targeted Section 3 Labor Hours	
# of Section 3 Labor Hours	
# of Total Labor Hours	
% decrease in NFIP CRS score	
# of storm water projects implemented	
# of small water retention devices/systems installed	
# of reduced hours streets are flooded	
# of linear feet of shoreline restored	
# cubic feet of stormwater storage added	
# of non-invasive species trees planted on project sites	
# acres of newly added or improved green space	
# of properties with access above 100-yr flood level	
# of fewer outages of critical facilities and utilities	
# of acres no longer vulnerable to flood events	
# of green infrastructure projects constructed	
# of acres green infrastructure created	
% reduction of water surface elevation level	
% reduction of sanitary sewer overflows	
% reduction in loss of service	
% reduction in energy costs	
% increase in pumping capacity	
% increase in number of acres converted to open space	
% increase in groundwater infiltration	
% increase in acres of cropland protected from flooding	
% decrease water surface elevation level during a flood with a qualifying event	
% decrease in road closures in target area during a flood event	
% decrease in disruption hours to residents and businesses from impacts of	
% decrease in area inundated by flooding	
% decrease in affluent discharged	
% reduction in emergency maintenance costs	
# of water control structures repaired/replaced	
# of pump stations repaired/replaced	
# of linear feet of stream restored	
# of containment systems constructed	
# of brownfield acres converted to wetland	
# of acres with improved multiple hazard risk mapping	
# of acres of native vegetation planted	
# of residents protected from future flooding	

- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored
- # acres of wetlands created
- \$ estimated flood loss avoidance
- # of linear feet of trails constructed
- # of greenspace users
- \$ Funds allocated for water-quality improvements
- \$ Funds allocated for water management/flood mitigation improvements
- % reduction of watershed nitrate loading
- # of Elevated Structures
- # of Linear Feet of Water Lines
- # of Linear Feet of Sewer Lines
- # of Linear miles of Public Improvement
- # of Linear feet of Public Improvement
- # of Non-business Organizations benefitting

# of public facilities

# of buildings (non-residential)

#### Proposed budgets for organizations carrying out Activity:

Res	nonsible	Organization	
1769	polisible	Organization	

Housing Authority of the City of Lumberton

#### **Location Description:**

Census Tract -9608.1; 613 King Street, Lumberton, NC 28358; Robeson County. lat/long: 34.624780/-79.020120

#### **Activity Description:**

HACL Admin Building - The City of Lumberton Public Housing Authority Administration Building Rehabilitation activity will provide services in a location that is decent, safe, and sanitary. The building provides services to residents who occupy the 729 public low-income housing units and to the 596 Housing Choice Voucher (Section 8) program recipients of the affordable housing community living in various locations, which may be with other family members and/or have the potential to be homeless, many of whom have been displaced or adversely effected by Hurricane Matthew. The location of the building rehabilitation is 613 King Street, Lumberton, North Carolina 28358, Robeson County.

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**Organization Type** 

Non-Profit

**Proposed Budget** 

\$ 1,027,986.00

Environmental Assessment: COMPLETED

Environmental Reviews: None

#### **Activity Attributes**

Subject to Section 3 Requirements: No





Environmental Reviews: None

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT193PHM1901

# **Activity Title:**

## Wilson PHA

Activity Type: MIT - Residential New Construction Project Number: 105 Projected Start Date: 10/22/2019 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked

**National Objective:** 

Activity Status: Under Way Project Title: 105 - Public Housing Restoration Projected End Date: 08/15/2023 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Low/Mod: Benefit to low- and moderate-income persons/families

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 2,712,905.00	\$ 2,712,905.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 2,712,905.00</u>	<u>\$ 2,712,905.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 2,712,905.00	

## **Benefit Report Type:**

Direct (Households)

## **Ancillary Activities**

Projected Beneficiaries # Renter Households # Owner Households	<b>Total</b> 32	<b>Low</b> 32	Mod	Low/Mod% 100.00 0.0
# of Households	32	32		100.00
Projected Accomplishments # of Singlefamily Units	Tot	al		



# of Multifamily Units	32
# of Housing Units	32
# of Targeted Section 3 Labor Hours	
# of Section 3 Labor Hours	
# of Total Labor Hours	
# of properties with access above 100-yr flood level	
# of residents protected from future flooding	
# of properties protected from future flooding	
# of vacant lots repurposed	
# affordable housing units	
\$ estimated flood loss avoidance	
# of public housing residents provided new housing	
# of Elevated Structures	
# of Properties	4

#### **Responsible Organization**

Housing Authority of the City of Wilson

#### **Location Description:**

Walnut Street, Wilson, NC 27893

#### **Activity Description:**

This activity provides for the construction of new replacement housing following the demolition of the existing 32 Public Housing Units located in the floodway, The construction of 32 Replacement Affordable Housing Units outside the floodway/floodplain will be for low-income individuals and families consisting of 1-, 2-, and 3-bedroom units to assist in providing decent, safe, and sanitary housing for low-income individuals and families in an effort to recover from the devastation of Hurricane Matthew in the city of Wilson, North Carolina, Wilson County.

Environmental As	sessment:	COMPLETED
Environmental Revie	ws:	None
Activity Attributes:	Ν	lone
Activity Supporting I	Documents:	None
Project # /	106 / 10	6 - Infrastructure Recovery Program

Disaster Recovery Grant Reporting System (DRGR)

**Organization Type** 

Local Government

**Proposed Budget** 

\$ 2,712,905.00



# Grantee Activity Number: MMIT051INM4601

# Activity Title:

## **Fayetteville Shelter**

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 10/19/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

Block Drawdown By Grantee: Not Blocked

## **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 4,990,000.00	\$ 4,990,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 4,990,000.00</u>	<u>\$ 4,990,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 4,990,000.00	

## **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	10450	4570	2960	72.06
# of structures harden against future flood events				0.0
Projected Accomplishments	То	tal		
# of Targeted Section 3 Labor Hours	122	2		
# of Section 3 Labor Hours	488	8		



# of Total Labor Hours

% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created
# of linear feet of trails constructed
# of greenspace users
\$ Funds allocated for water-quality improvements
\$ Funds allocated for water management/flood mitigation improvements
% reduction of watershed nitrate loading
# of Elevated Structures
# of Linear Feet of Water Lines
# of Linear Feet of Sewer Lines
# of Linear miles of Public Improvement
# of Linear feet of Public Improvement
# of Non-business Organizations benefitting
# of public facilities 1
# of buildings (non-residential)
LMI%:

Responsible Organization	Organization Type	Proposed Budget
Fayetteville, City of	Local Government	\$ 4,990,000.00

## **Location Description:**

128 S. King St. Fayetteville, Cumberland County, NC 28301

## **Activity Description:**

Acquisition, rehabilitation, and upgrade of one (1) existing building to provide a public facility for emergency shelter and services to residents during inclement weather or a natural disaster. The facility located at 128 S. King St. Fayetteville, NC 28301, will also provide services to residents during non-emergency times functioning as a day resource center.

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**Activity Supporting Documents:** 



# Grantee Activity Number: MMIT061INM4601

# Activity Title:

**Duplin Co - Demo** 

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 08/24/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

Block Drawdown By Grantee: Not Blocked

## **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2025 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 136,500.00	\$ 136,500.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 136,500.00</u>	<u>\$ 136,500.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 136,500.00	

## **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 1205	<b>Low</b> 400	<b>Mod</b> 275	Low/Mod% 56.02
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	То	otal		
# of Section 3 Labor Hours				





# of Total Labor Hours

- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities 1	
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Duplin County	Local Government	\$ 136,500.00

#### Location Description:

238 N. Monk Street, Magnolia, Duplin County, NC 28453

#### **Activity Description:**

Pre-construction demolition and clearance activities for the unsafe, storm-damaged building - Magnolia auditorium - which was severely damaged, allowing for resumption of utilization of recreational facilities on site: 238 N. Monk Street, Magnolia, Duplin County, NC 28453.

Environmental	Assessment:	COMPLETED

Environmental	Reviews:	None
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**Activity Attributes** 

Subject to Section 3 Requirements: No

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT065INM4601

# Activity Title:

## **Princeville Drainage/Levee**

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 05/19/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Block Drawdown By Grantee:** 

Not Blocked

#### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

## Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 850,658.00	\$ 850,658.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 850,658.00</u>	<u>\$ 850,658.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 850,658.00	

#### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	2357	894	1440	99.02
# of structures harden against future flood events				0.0
Projected Accomplishments	Tota	d		
# of Targeted Section 3 Labor Hours	1			
# of Section 3 Labor Hours	1			



# of Total Labor Hours

% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored

1



# acres of wetlands created
t of linear feet of trails constructed
# of greenspace users
Funds allocated for water-quality improvements
Funds allocated for water management/flood mitigation improvements
% reduction of watershed nitrate loading
# of Elevated Structures
# of Linear Feet of Water Lines
# of Linear Feet of Sewer Lines
# of Linear miles of Public Improvement
# of Linear feet of Public Improvement
# of Non-business Organizations benefitting
t of public facilities 1
# of buildings (non-residential)
LMI%:

Responsible Organization	Organization Type	Proposed Budget
Princeville, Town of	Local Government	\$ 850,658.00

#### **Location Description:**

Town of Princeville, Edgecombe County, 4 dike structures along the banks of the Tar River, North Carolina

#### **Activity Description:**

Replacement of inlet and outlet drainage materials at four existing floodgate structures along Princeville Levee located at the Town of Princeville, North Carolina. The scope of work also includes sediment and erosion controls, access road construction (12 ft. wide), temporary dewatering and flow diversion, sediment excavation, structural fill placement, installation of geotextile filter fabric or aggregate filter, installation of riprap, and minor repairs to existing concrete headwalls.

<b>Environmental Assessment:</b>	COMPLETED	
Environmental Reviews:	None	
Activity Attributes Subject to Section 3 Requirements:	Yes	
Activity Supporting Documents:		None



# Grantee Activity Number: MMIT065INM4601-008

# Activity Title:

## Princeville 53 acre Site

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 08/18/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Block Drawdown By Grantee:** 

Block Drawdown By Grantee: Not Blocked

## **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

essed Budget

## **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 1040	<b>Low</b> 595	<b>Mod</b> 190	Low/Mod% 75.48
# of structures harden against future flood events	1040	595	190	0.0
Projected Accomplishments	Tota	d		
# of Targeted Section 3 Labor Hours	1			
# of Section 3 Labor Hours	1			



# of Total Labor Hours

% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored

1



<pre># of linear feet of trails constructed # of greenspace users \$ Funds allocated for water-quality improvements \$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear feet of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities # of buildings (non-residential)</pre>	# acres of wetlands created
\$ Funds allocated for water-quality improvements \$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities	# of linear feet of trails constructed
<pre>\$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities</pre>	# of greenspace users
% reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1	\$ Funds allocated for water-quality improvements
# of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1	\$ Funds allocated for water management/flood mitigation improvements
<pre># of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1</pre>	% reduction of watershed nitrate loading
# of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1	# of Elevated Structures
# of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1	# of Linear Feet of Water Lines
# of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1	# of Linear Feet of Sewer Lines
# of Non-business Organizations benefitting # of public facilities 1	# of Linear miles of Public Improvement
# of public facilities 1	# of Linear feet of Public Improvement
•	# of Non-business Organizations benefitting
# of buildings (non-residential)	# of public facilities 1
	# of buildings (non-residential)
LMI%:	LMI%:

Responsible Organization	Organization Type	Proposed Budget
Princeville, Town of	Local Government	\$ 150,113.00

#### **Location Description:**

Intersection of S. Main Street/ S. Shiloh Farm Road, Princeville, Edgecombe County, North Carolina

#### **Activity Description:**

Pre-Construction activities for a proposed 53-Acre Site Infrastructure Phase I Project located in the Town of Princeville, Intersection of S. Main Street/ S. Shiloh Farm Road, Edgecombe County, North Carolina.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	Yes

**Activity Supporting Documents:** 



# Grantee Activity Number: MMIT095INM4601

# Activity Title:

## Hyde Co - Davis Ventures CC

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 07/07/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

Block Drawdown By Grantee: Not Blocked

#### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

## Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:				
Grant Number	Total Budget	Most Impacted and Distressed Budget		
B-18-DP-37-0001	\$ 183,750.00	\$ 0.00		
B-19-DT-37-0001	\$ 0.00	\$ 0.00		
<u>Total:</u>	<u>\$ 183,750.00</u>	<u>\$ 0.00</u>		
Other Funds:	\$ 0.00			
Total:	\$ 183,750.00			

## **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 805	<b>Low</b> 390	<b>Mod</b> 80	Low/Mod% 58.39
# of structures harden against future flood events				0.0
Projected Accomplishments	Total			
# of Targeted Section 3 Labor Hours	1			
# of Section 3 Labor Hours	1			



% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored

1



<pre># of linear feet of trails constructed # of greenspace users \$ Funds allocated for water-quality improvements \$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear feet of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities # of public facilities # of buildings (non-residential) </pre>	# acres of wetlands created
\$ Funds allocated for water-quality improvements \$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities # of public facilities	# of linear feet of trails constructed
<pre>\$ Funds allocated for water management/flood mitigation improvements % reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)</pre>	# of greenspace users
% reduction of watershed nitrate loading # of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)	\$ Funds allocated for water-quality improvements
# of Elevated Structures # of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)	\$ Funds allocated for water management/flood mitigation improvements
<pre># of Linear Feet of Water Lines # of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)</pre>	% reduction of watershed nitrate loading
# of Linear Feet of Sewer Lines # of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)	# of Elevated Structures
<pre># of Linear miles of Public Improvement # of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)</pre>	# of Linear Feet of Water Lines
# of Linear feet of Public Improvement # of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)	# of Linear Feet of Sewer Lines
# of Non-business Organizations benefitting # of public facilities 1 # of buildings (non-residential)	# of Linear miles of Public Improvement
# of public facilities 1 # of buildings (non-residential)	# of Linear feet of Public Improvement
# of buildings (non-residential)	# of Non-business Organizations benefitting
	# of public facilities 1
LMI%:	# of buildings (non-residential)
	LMI%:

Responsible Organization	Organization Type	Proposed Budget
Hyde County	Local Government	\$ 183,750.00

### Location Description:

33478 US Highway 264, Town of Engelhard, Hyde County, NC 27824

#### **Activity Description:**

Preconstruction activities for the removal, replacement, and/or repair of existing roof components and interior renovation work at the Davis Ventures Community Center, Englehardt.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	Yes

**Activity Supporting Documents:** 



# Grantee Activity Number: MMIT127INM4601

# Activity Title:

Nash Co - Drainage

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 12/20/2019 **Project Draw Block by HUD:** Not Blocked

Activity Draw Block by HUD: Not Blocked

Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 493,070.69	\$ 0.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 493,070.69</u>	<u>\$ 0.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 493,070.69	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	48	7	19	54.17
# of structures harden against future flood events				0.0
Projected Accomplishments	т	otal		
# of Targeted Section 3 Labor Hours				
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	2231
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities	1
# of buildings (non-residential)	
LMI%:	]

Responsible Organization	Organization Type	Proposed Budget
Nash County	Local Government	\$ 493,070.69

### Location Description:

On and adjacent to Elm Street Census Tract 111.02 Blocks 3014, 3015, 3017, 3019, 3020, 3021, 3022, Town of Nashville, Nash County, North Carolina

#### **Activity Description:**

Construction of approximately 2,331 linear feet of stormwater piping and catchbasins along Elm Street in the Town of Nashville, NC, to provide adequate, safe drainage for the area.

Environmental Assessment:	COMPLETED
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No
Activity Supporting Documents:	





### Grantee Activity Number: MMIT155INM4601

# Activity Title:

### Lumberton Flood gate/levee

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 10/19/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Block Drawdown By Grantee:** 

Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 499,363.00	\$ 499,363.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 499,363.00</u>	<u>\$ 499,363.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 499,363.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 5295	<b>Low</b> 2770	<b>Mod</b> 835	Low/Mod% 68.08
# of structures harden against future flood events				0.0
Projected Accomplishments	То	tal		
# of Targeted Section 3 Labor Hours	1			
# of Section 3 Labor Hours	1			



% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored

1



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	800
# of Non-business Organizations benefitting	
# of public facilities	1
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Lumberton, City of	Local Government	\$ 499,363.00

### Location Description:

Vicinity of W. Main St./intersection with Interstate 95, 2400 Cox Road, Lumberton, NC 28630

#### **Activity Description:**

Pre-Construction of infrastructure improvements to mitigate future flooding at critical road junctions with proposed construction of an approximately 35-foot wide flood gate and approximately 800 linear foot of earthen levee extension associated with the flood gate. Location: 2400 Cox Road, Lumberton, NC 28630

#### Environmental Assessment: UNDERWAY

Environmental	Reviews:	None

### **Activity Attributes**

Subject to Section 3 Requirements:	Yes
Facility Type:	Dam
Critical Facility or Infrastructure Sector:	Yes
Covered Project:	Yes

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT155INM4601-003

# Activity Title:

### Robeson Co - Legend Rd Water

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 08/07/2019 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Plock Drawdown By Grantoc** 

### Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 105,000.00	\$ 105,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 105,000.00</u>	<u>\$ 105,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 105,000.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 131440	<b>Low</b> 46830	<b>Mod</b> 24130	Low/Mod% 53.99
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Το	tal		
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created
# of linear feet of trails constructed
# of greenspace users
\$ Funds allocated for water-quality improvements
\$ Funds allocated for water management/flood mitigation improvements
% reduction of watershed nitrate loading
# of Elevated Structures
# of Linear Feet of Water Lines
# of Linear Feet of Sewer Lines
# of Linear miles of Public Improvement
# of Linear feet of Public Improvement
# of Non-business Organizations benefitting
# of public facilities 1
# of buildings (non-residential)
LMI%:

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 105,000.00

### **Location Description:**

176 Legend Road, Lumberton, Robeson County, NC 28358

#### **Activity Description:**

Pre-construction activities for a proposed project consisting of a new elevated water tank at 176 Legend Road, Lumberton, Robeson County, NC 28358

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No

**Activity Supporting Documents:** 





### Grantee Activity Number: MMIT155INM4601-004

# Activity Title:

### **Robeson Co - Fueling Station**

## Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 11/17/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

### Block Drawdown By Grantee: Not Blocked

### National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

#### **Total Budget: Grant Number Total Budget** Most Impacted and Distressed Budget B-18-DP-37-0001 \$ 210,000.00 \$ 210,000.00 B-19-DT-37-0001 \$ 0.00 \$ 0.00 <u>\$ 210,000.00</u> \$ 210,000.00 Total: Other Funds: \$ 0.00 \$ 210,000.00 Total:

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 131440	<b>Low</b> 46830	<b>Mod</b> 24130	Low/Mod% 53.99
# of structures harden against future flood events				0.0
Projected Accomplishments	Tota	d		
# of Targeted Section 3 Labor Hours	1			
# of Section 3 Labor Hours	1			



% decrease in NFIP CRS score

\$ estimated value of flood loss avoided

- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored

1



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities 1	
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 210,000.00

### **Location Description:**

1653 Selma Road, Lumberton, Robeson County, NC 28360

#### **Activity Description:**

Pre-construction activities for a proposed project consisting of construction of a new fueling station at 1653 Selma Road, Lumberton, Robeson County, NC 28360, for the County public school system.

UNDERWAY
None
Yes

**Activity Supporting Documents:** 





### Grantee Activity Number: MMIT155INM4601-004a

# Activity Title:

**National Objective:** 

# Robeson Co - Community College Drainage

### Activity Type: MIT - Public Facilities and Improvements-Covered Projects Only Project Number: 106 Projected Start Date: 11/24/2020 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee: Not Blocked

Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

# Low/Mod: Benefit to low- and moderate-income persons/families

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 77,000.00	\$ 77,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 77,000.00</u>	<u>\$ 77,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 77,000.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

#### None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons # of structures harden against future flood events	131440	48830	24130	55.51 0.0
Projected Accomplishments	Tot	al		
# of Targeted Section 3 Labor Hours				
# of Section 3 Labor Hours				

87



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities 1	
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 77,000.00

### Location Description:

5160 Fayetteville Road, Lumberton, Robeson County, NC 28360

### **Activity Description:**

Pre-construction activities for a proposed project to clean, repair, and restore drainage ponds and piping at a Community College located at 5160 Fayetteville Road, Lumberton, Robeson County, NC 28360.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No

**Activity Supporting Documents:** 



# Grantee Activity Number: MMIT155INM4601-005

# Activity Title:

### **Robeson Co - Maxton Generators**

### Activity Type: MIT - Public Facilities and Improvements-Covered Projects Only Project Number: 106 Projected Start Date: 08/07/2019

Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked

# Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 65,800.00	\$ 65,800.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 65,800.00</u>	<u>\$ 65,800.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 65,800.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 3010	<b>Low</b> 1490	<b>Mod</b> 500	Low/Mod% 66.11
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Το	tal		
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	1
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities	1
# of buildings (non-residential)	
LMI%:	]
# of public facilities # of buildings (non-residential)	1

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 65,800.00

### Location Description:

201 McCaskill Avenue, Maxton, Robeson County, NC 38634

#### **Activity Description:**

Pre-construction activities for a proposed project consisting of procurement, and installation of five (5) standby generators at five (5) sewage lift stations located at 201 McCaskill Avenue, Maxton, Robeson County, North Carolina 38634.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT155INM4601-007

# Activity Title:

### Robeson Co - Pembroke Drainage

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 04/06/2020 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Block Drawdown By Grantee:** 

Block Drawdown By Grantee Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 66,360.00	\$ 66,360.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 66,360.00</u>	<u>\$ 66,360.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 66,360.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

#### None

Projected Beneficiaries # of Persons	<b>Total</b> 2900	Low	Mod	Low/Mod%
# of structures harden against future flood events	2900	1965	205	74.83 0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Το	otal		
# of Section 3 Labor Hours				

93





- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created		
# of linear feet of trails constructed		
# of greenspace users		
\$ Funds allocated for water-quality improvements		
\$ Funds allocated for water management/flood mitigation improvements		
% reduction of watershed nitrate loading		
# of Elevated Structures		
# of Linear Feet of Water Lines		
# of Linear Feet of Sewer Lines		
# of Linear miles of Public Improvement	400	
# of Linear feet of Public Improvement		
# of Non-business Organizations benefitting		
# of public facilities	1	
# of buildings (non-residential)		
LMI%:	]	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 66,360.00

### Location Description:

Intersection of Vance, First Street and Bonnie Road in the Town of Pembroke, Robeson County, NC.

#### **Activity Description:**

Replacement preconstruction of approximately 400 linear feet of existing 66-inch corrugated metal storm water drainage pipe with an open channel in the same location near the intersection of Vance, First Street and Bonnie Road in the Town of Pembroke, Robeson County, NC.

Activity Supporting Documents:		Ν
Activity Attributes Subject to Section 3 Requirements:	No	
Environmental Reviews:	None	
Environmental Assessment:	UNDERWAY	





### Grantee Activity Number: MMIT155INM4601-009

# Activity Title:

# **Robeson Co - Redsprings Drainage**

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 10/20/2021 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Plock Drawdown By Grantoc:** 

### Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 175,000.00	\$ 175,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 175,000.00</u>	<u>\$ 175,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 175,000.00	

### **Benefit Report Type:**

Area Benefit (Census)

### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 3430	<b>Low</b> 2020	<b>Mod</b> 465	Low/Mod% 72.45
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Тс	otal		
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities 1	
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 175,000.00

### **Location Description:**

E. 3rd Avenue, Red Springs, NC 28377 Robeson Co., NC

#### **Activity Description:**

Pre-construction activities for a proposed storm water improvement project located at E. 3rd Avenue, Red Springs, NC 28377 Robeson Co., NC

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes	
Subject to Section 3 Requirements:	Yes
Covered Project:	Yes

**Activity Supporting Documents:** 



# Grantee Activity Number: MMIT155INM4601-011

# Activity Title:

# **Robeson Co - Rowland Drainage**

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only Project Number: 106 Projected Start Date: 10/20/2021 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee:

### Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 01/31/2026 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 70,000.00	\$ 70,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 70,000.00</u>	<u>\$ 70,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 70,000.00	

### **Benefit Report Type:**

Area Benefit (Census)

### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 2020	<b>Low</b> 845	<b>Mod</b> 785	<b>Low/Mod%</b> 80.69
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Tota	l		
# of Section 3 Labor Hours				





- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created	
# of linear feet of trails constructed	
# of greenspace users	
\$ Funds allocated for water-quality improvements	
\$ Funds allocated for water management/flood mitigation improvements	
% reduction of watershed nitrate loading	
# of Elevated Structures	
# of Linear Feet of Water Lines	
# of Linear Feet of Sewer Lines	
# of Linear miles of Public Improvement	
# of Linear feet of Public Improvement	
# of Non-business Organizations benefitting	
# of public facilities 1	
# of buildings (non-residential)	
LMI%:	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 70,000.00

### Location Description:

Town of Rowland, 202 W. Main Street, Rowland, NC 28383 Robeson County, NC

#### **Activity Description:**

**Activity Supporting Documents:** 

Pre-construction activities, including drainage studies for a proposed stormwater drainage improvements project. Town of Rowland, 202 W. Main Street, Rowland, NC 28383 Robeson County, NC

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes	
Subject to Section 3 Requirements:	No
Covered Project:	Yes





# Grantee Activity Number: MMIT155INM4601-012

# **Activity Title:**

### St. Paul's Drainage

# Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 08/25/2020 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked

### Block Drawdown By Grantee: Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 150,500.00	\$ 150,500.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 150,500.00</u>	<u>\$ 150,500.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 150,500.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons # of structures harden against future flood events	1395	535	345	63.08 0.0
Projected Accomplishments	То	otal		
# of Targeted Section 3 Labor Hours				
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created		
# of linear feet of trails constructed		
# of greenspace users		
\$ Funds allocated for water-quality improvements		
\$ Funds allocated for water management/flood mitigation improvements		
% reduction of watershed nitrate loading		
# of Elevated Structures		
# of Linear Feet of Water Lines		
# of Linear Feet of Sewer Lines		
# of Linear miles of Public Improvement		
# of Linear feet of Public Improvement	2500	
# of Non-business Organizations benefitting		
# of public facilities	1	
# of buildings (non-residential)		
LMI%:		

Responsible Organization	Organization Type	Proposed Budget
Saint Pauls, Town of	Local Government	\$ 150,500.00

### **Location Description:**

from a point on South Johnson Street continuing southward to East Clark Street then parallel on Elizabeth Street to Saint Pauls Waste Water Treatment Plant (WWTP) near Big Marsh Swamp in Saint Pauls, Robeson County, NC 28384.

#### **Activity Description:**

Pre-construction activities for a proposed project consisting of approximately 2,500 linear feet of 48-inch pipe and related appurtenances from a point on South Johnson Street continuing southward then to East Clark Street parallel to Elizabeth Street to Saint Pauls Waste Water Treatment Plant (WWTP) near Big Marsh Swamp Saint Pauls, NC 28384, Robeson County NC.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes:	None

**Activity Supporting Documents:** 





### Grantee Activity Number: MMIT155INM4601-014

# Activity Title:

### **Robeson Co - Fairmont WWTP**

# Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only Project Number: 106 Projected Start Date: 04/07/2020 Project Draw Block by HUD: Not Blocked Activity Draw Block by HUD: Not Blocked Block Drawdown By Grantee:

### Block Drawdown By Grantee: Not Blocked

### National Objective:

Low/Mod: Benefit to low- and moderate-income persons/families

### Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

#### **Total Budget: Grant Number Total Budget** Most Impacted and Distressed Budget B-18-DP-37-0001 \$ 200,000.00 \$ 200,000.00 B-19-DT-37-0001 \$ 0.00 \$ 0.00 <u>\$ 200,000.00</u> \$ 200,000.00 Total: Other Funds: \$ 0.00 \$ 200,000.00 Total:

### **Benefit Report Type:**

Area Benefit (Census)

### **Ancillary Activities**

Projected Beneficiaries # of Persons	<b>Total</b> 4050	<b>Low</b> 1815	<b>Mod</b> 580	Low/Mod% 59.14
# of structures harden against future flood events				0.0
Projected Accomplishments # of Targeted Section 3 Labor Hours	Τσ	otal		
# of Section 3 Labor Hours				



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created		
# of linear feet of trails constructed		
# of greenspace users		
\$ Funds allocated for water-quality improvements		
\$ Funds allocated for water management/flood mitigation improvements		
% reduction of watershed nitrate loading		
# of Elevated Structures		
# of Linear Feet of Water Lines		
# of Linear Feet of Sewer Lines		
# of Linear miles of Public Improvement		
# of Linear feet of Public Improvement		
# of Non-business Organizations benefitting		
# of public facilities 1		
# of buildings (non-residential)		
LMI%:		

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 200,000.00

### Location Description:

Town of Fairmont Regional Wastewater Treatment Plant (WWTP), 133 Woodrow Road, Orrum, Robeson County, NC 28369

#### **Activity Description:**

Upgrades and repairs to the town of Fairmont Regional Wastewater Treatment Plant (WWTP) consisting of cleaning of a canal; raising a primary lift station; removal of sludge in an existing aeration basin; replacement of meters, flow meters, and blowers with no spare parts available; and replacing bar screen teeth.

UNDERWAY
None
No

**Activity Supporting Documents:** 





# Grantee Activity Number: MMIT155INM4601-014a

# Activity Title:

# Robeson Co - Force Main/Access Rd

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only **Project Number:** 106 **Projected Start Date:** 04/14/2020 **Project Draw Block by HUD:** Not Blocked **Activity Draw Block by HUD:** Not Blocked **Block Drawdown By Grantee:** 

Not Blocked

### **National Objective:**

Low/Mod: Benefit to low- and moderate-income persons/families

# Activity Status: Under Way Project Title: 106 - Infrastructure Recovery Program Projected End Date: 08/15/2024 Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Total Budget:		
Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 154,000.00	\$ 154,000.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 154,000.00</u>	<u>\$ 154,000.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 154,000.00	

### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Total	Low	Mod	Low/Mod%
4050	1815	580	59.14
			0.0
Тс	otal		
	4050		4050 1815 580



- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain
- # linear feet of streams restored



# acres of wetlands created		
# of linear feet of trails constructed		
# of greenspace users		
\$ Funds allocated for water-quality improvements		
\$ Funds allocated for water management/flood mitigation improvements		
% reduction of watershed nitrate loading		
# of Elevated Structures		
# of Linear Feet of Water Lines		
# of Linear Feet of Sewer Lines		
# of Linear miles of Public Improvement		
# of Linear feet of Public Improvement	3000	
# of Non-business Organizations benefitting		
# of public facilities	1	
# of buildings (non-residential)		
LMI%:	]	

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 154,000.00

### Location Description:

WWTP Access Road and Parallel Force Main at 133 Woodrow Rd, Orrum 28369, Robeson County, NC.

### **Activity Description:**

Pre-construction activities for a proposed project consisting of approximately 3000 linear feet of 12-inch force main and access roads to an exiting WWTP located at 113 Woodrow Rd, Orrum, Robeson County, NC 28369.

Environmental Assessment:	UNDERWAY
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No

Activity Supporting Documents:





### Grantee Activity Number: MMIT155INM4602-006

# Activity Title:

# **Robeson Co - Parkton Generator**

**Activity Status:** 

106 - Infrastructure Recovery Program

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

**Projected End Date:** 

**Project Title:** 

Under Way

08/15/2024

### Activity Type:

MIT - Public Facilities and Improvements-Covered Projects Only

**Project Number:** 

106

**Projected Start Date:** 

08/07/2019

**Project Draw Block by HUD:** 

Not Blocked

**Activity Draw Block by HUD:** 

Not Blocked

#### **Block Drawdown By Grantee:**

Not Blocked

### National Objective:

Urgent Need Mitigation: Activities funded with the CDBG-MIT grant that result in measurable and verifiable reductions in the risk of loss of life and property from future disasters and yield community development benefits

### **Total Budget:**

Grant Number	Total Budget	Most Impacted and Distressed Budget
B-18-DP-37-0001	\$ 78,750.00	\$ 78,750.00
B-19-DT-37-0001	\$ 0.00	\$ 0.00
<u>Total:</u>	<u>\$ 78,750.00</u>	<u>\$ 78,750.00</u>
Other Funds:	\$ 0.00	
Total:	\$ 78,750.00	

#### **Benefit Report Type:**

Area Benefit (Census)

#### **Ancillary Activities**

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	2525	850	385	48.91
# of structures harden against future flood events				0.0
Projected Accomplishments	То	tal		
# of Targeted Section 3 Labor Hours				



- # of Section 3 Labor Hours
- # of Total Labor Hours
- % decrease in NFIP CRS score
- \$ estimated value of flood loss avoided
- # of storm water projects implemented
- # of small water retention devices/systems installed
- # of reduced hours streets are flooded
- # of linear feet of shoreline restored
- # cubic feet of stormwater storage added
- # of non-invasive species trees planted on project sites
- # acres of newly added or improved green space
- # of properties with access above 100-yr flood level
- # of fewer outages of critical facilities and utilities
- # of acres no longer vulnerable to flood events
- # of green infrastructure projects constructed
- # of acres green infrastructure created
- % reduction of water surface elevation level
- % reduction of sanitary sewer overflows
- % reduction in loss of service
- % reduction in energy costs
- % increase in pumping capacity
- % increase in number of acres converted to open space
- % increase in groundwater infiltration
- % increase in acres of cropland protected from flooding
- % decrease water surface elevation level during a flood with a qualifying event
- % decrease in road closures in target area during a flood event
- % decrease in disruption hours to residents and businesses from impacts of
- % decrease in area inundated by flooding
- % decrease in affluent discharged
- % reduction in emergency maintenance costs
- # of water control structures repaired/replaced
- # of pump stations repaired/replaced
- # of linear feet of stream restored
- # of containment systems constructed
- # of brownfield acres converted to wetland
- # of acres with improved multiple hazard risk mapping
- # of acres of native vegetation planted
- # of residents protected from future flooding
- # of properties protected from future flooding
- # of acres green space preserved
- # of acres green space created
- # of vacant lots repurposed
- # occupied structures in floodplain



# linear feet of streams restored
# acres of wetlands created
# of linear feet of trails constructed
# of greenspace users
\$ Funds allocated for water-quality improvements
\$ Funds allocated for water management/flood mitigation improvements
% reduction of watershed nitrate loading
# of Elevated Structures
# of Linear Feet of Water Lines
# of Linear Feet of Sewer Lines
# of Linear miles of Public Improvement
# of Linear feet of Public Improvement
# of Non-business Organizations benefitting
# of public facilities 1
# of buildings (non-residential)
LMI%:

Responsible Organization	Organization Type	Proposed Budget
Robeson County	Local Government	\$ 78,750.00

### **Location Description:**

Town of Parkton Sewer Plant, Sewer Plant Drive, Parkton, Robeson County, NC 29358

#### **Activity Description:**

Pre-construction activities for the design, procurement, and installation of a fixed, auxilliary diesel-powered generator at the Parkton WWTP at Town of Parkston Sewer Plant, Sewer Plant Drive, Parkton, Robeson County, NC 29358.

Environmental Assessment:	COMPLETED
Environmental Reviews:	None
Activity Attributes Subject to Section 3 Requirements:	No
Activity Supporting Documents:	None



# **Action Plan History**

### Version

P-18-NC-37-MIT1 AP#11 P-18-NC-37-MIT1 AP#9 P-18-NC-37-MIT1 AP#9 P-18-NC-37-MIT1 AP#8 P-18-NC-37-MIT1 AP#7 P-18-NC-37-MIT1 AP#6 P-18-NC-37-MIT1 AP#5 P-18-NC-37-MIT1 AP#3 P-18-NC-37-MIT1 AP#2 P-18-NC-37-MIT1 AP#2

#### Date

07/13/2023 05/01/2023 10/25/2022 06/23/2022 04/14/2022 01/25/2022 11/18/2021 10/25/2021 07/28/2021



