

## CDBG-DR/MIT Completion Report

This completion report should be submitted with your final QPR at project close-out. Based on your CDBG-DR/MIT project, please specify which performance measures apply to your project by inputting the corresponding number/amount in the accomplishment column.

### **Performance Measures**

### **Accomplishments**

# acres of newly added or improved green space	_____
# acres of wetlands created	_____
# cubic feet of stormwater storage added	_____
% decrease in affluent discharged	_____
% decrease in area inundated by flooding	_____
% decrease in disruption hours to residents and businesses from impacts of storm events	_____
% decrease in NFIP CRS score	_____
% decrease in road closures. in target area during a flood event	_____
% decrease water surface elevation level during a flood with a qualifying event	_____
\$ estimated flood loss avoidance	_____
\$ Funds allocated for water management/flood mitigation improvements	_____
\$ Funds allocated for water-quality improvements	_____
% increase in acres of cropland protected from flooding	_____
% increase in groundwater infiltration	_____
% increase in number of acres converted to open space	_____
% increase in pumping capacity	_____
# jurisdictions with enacted resiliency plans/ordinances	_____
# linear feet of streams restored	_____

## **CDBG-DR/MIT Completion Report**

# occupied structures in floodplain	_____
# of acres green infrastructure created	_____
# of acres green space created	_____
# of acres green space preserved	_____
# of acres no longer vulnerable to flood events	_____
# of acres of native vegetation planted	_____
# of acres with improved multiple hazard risk mapping	_____
# of brownfield acres converted to wetland	_____
# of buildings (non-residential)	_____
# of climate action plans completed	_____
# of communities with standards exceeding NFIP	_____
# of community engagement meetings/events	_____
# of containment systems constructed	_____
# of disaster recovery plans completed	_____
# of ecological actions identified	_____
# of Elevated Structures	_____
# of energy plans completed	_____
# of entities at resilience meetings	_____
# of fewer outages of critical facilities and utilities	_____
# of floodplain design standards updated	_____
# of green infrastructure projects constructed	_____
# of greenspace users	_____
# of Hazard Mitigation Plans prepared	_____
# of infrastructure design standards updated	_____

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# of legislative actions taken to improve resiliency	_____
# of Linear feet of Public Improvement	_____
# of Linear Feet of Sewer Lines	_____
# of Linear feet of shoreline restored	_____
# of Linear feet of stream restored	_____
# of Linear feet of trails constructed	_____
# of Linear Feet of Water Lines	_____
# of Linear miles of Public Improvement	_____
# of local laws passed	_____
# of mitigation plans completed	_____
# of Non-business Organizations benefitting	_____
# of non-invasive species trees planted on project sites	_____
# of persons at resilience meetings	_____
# of planning studies and initiatives completed	_____
# of plans adopted	_____
# of Plans or Planning Products	_____
# of properties protected from future flooding	_____
# of properties with access above 100-yr flood level	_____
# of public education meetings	_____
# of public facilities	_____
# of pump stations repaired/replaced	_____
# of reduced hours streets are flooded	_____
# of residents protected from future flooding	_____
# of resilience planning recommendations implemented	_____

## **CDBG-DR/MIT Completion Report**

# of resilience plans created \_\_\_\_\_

# of revised zoning codes incorporating resiliency adopted \_\_\_\_\_

# of Section 3 Labor Hours \_\_\_\_\_

# of small water retention devices/systems installed \_\_\_\_\_

# of storm water projects implemented \_\_\_\_\_

# of Stormwater Management Zoning Ordinances adopted \_\_\_\_\_

% of survey respondents with an increased understanding of  
flood risks and water management issues \_\_\_\_\_

# of Targeted Section 3 Labor Hours \_\_\_\_\_

# of Total Labor Hours \_\_\_\_\_

# of vacant lots repurposed \_\_\_\_\_

# of water control structures repaired/replaced \_\_\_\_\_

# of water management/flood maps updated \_\_\_\_\_

# of water management/flood plans completed \_\_\_\_\_

% reduction in emergency maintenance costs \_\_\_\_\_

% reduction in energy costs \_\_\_\_\_

% reduction in loss of service \_\_\_\_\_

% reduction of sanitary sewer overflows \_\_\_\_\_

% reduction of water surface elevation level \_\_\_\_\_

% reduction of watershed nitrate loading \_\_\_\_\_

# of structures harden against future flood events \_\_\_\_\_

**Projected Low/Mod** \_\_\_\_\_

## **CDBG-DR/MIT Completion Report**

Please include the name and contact information of the person completing this form.

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Email: \_\_\_\_\_

Phone Number: \_\_\_\_\_