Disaster Damage:
The storm system that swept through Chicago and surrounding suburbs on April 17-18, 2013 produced approximately 5.5 inches of rain, or the equivalent of a 10-year storm. The heavy rains experienced resulted in sewer overflows, basement floods, and backflow of water from the Chicago River into Lake Michigan. The excessive rainfall that entered the sewer system could not flow fast enough to a wastewater treatment plant or a combined sewer outfall. By early morning of April 18, before the largest rainfall, the Tunnel and Reservoir Plan (TARP) tunnels, also known as the deep tunnels, were filled, which resulted in combined sewer overflows at 132 separate outfall locations. To prevent overland flooding the Metropolitan Water Reclamation District of Greater Chicago (MWRD) and the Army Corp of Engineers opened the Chicago River controlling locks for nearly 23 hours, leading to a discharge of over 10.7 billion gallons into Lake Michigan.

However, the April storms produced such heavy rains that the combined sewers overflowed and released untreated waste and stormwater. As sewer water rose above drain openings that were below street grade, water backed up into homes and other buildings. Basement flooding occurred citywide, with the City receiving over 2,500 water-in-basement calls and over 800 water-in-streets calls from residents from all 50 wards.

The flooding also significantly impacted Chicago's infrastructure and resulted in the City receiving 571 calls of flooded streets and 32 calls of flooded viaducts. The Department of Streets and Sanitation relocated 105 vehicles to remove them from flooded areas. The Chicago Transit Authority received calls regarding flooded train stations. The rain and related flooding caused major road closures, including the following interstate highways and major city thoroughfares: I-94 northbound at the Kennedy Junction; I-94 southbound at Dempster Avenue; I-94 northbound between Foster and Touhy; I-94 northbound at 130th Street; Bishop Ford Expressway experienced major backups with lanes closures; 96thand Dorchester due to a sinkhole; Midway Plaisance eastbound; Belmont Avenue ramp to northbound Lake Shore Drive; Viaducts on Stony Island, 95th Street and Cottage Grove Avenue.

Recovery Needs:
To aid in recovery efforts of community areas that were most impacted by the storms, the City has committed the majority of CDBG-DR funding toward public way infrastructure restoration, specifically to the water, sewer and drainage system which will bring these areas to resilience. These funds will specifically address infrastructure limitations and underlying conditions that contribute to the flooding of residences.

The City committed the remainder to provide direct assistance to housing rehabilitation for homeowners and renters, as well as mitigation measures. This initiative will prioritize residents with FEMA-verified loss and documented unmet needs who are low- and moderate-income residents.

Narratives

Disaster Damage:
The storm system that swept through Chicago and surrounding suburbs on April 17-18, 2013 produced approximately 5.5 inches of rain, or the equivalent of a 10-year storm. The heavy rains experienced resulted in sewer overflows, basement floods, and backflow of water from the Chicago River into Lake Michigan. The excessive rainfall that entered the sewer system could not flow fast enough to a wastewater treatment plant or a combined sewer outfall. By early morning of April 18, before the largest rainfall, the Tunnel and Reservoir Plan (TARP) tunnels, also known as the deep tunnels, were filled, which resulted in combined sewer overflows at 132 separate outfall locations. To prevent overland flooding the Metropolitan Water Reclamation District of Greater Chicago (MWRD) and the Army Corp of Engineers opened the Chicago River controlling locks for nearly 23 hours, leading to a discharge of over 10.7 billion gallons into Lake Michigan.

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The City committed the remainder to provide direct assistance to housing rehabilitation for homeowners and renters, as well as mitigation measures. This initiative will prioritize residents with FEMA-verified loss and documented unmet needs who are low- and moderate-income residents.
Total Budget $0.00 $63,074,999.99
Total Obligated $768,111.68 $56,230,624.51
Total Funds Drawdown $314,744.82 $54,840,429.60
  Program Funds Drawdown $314,744.82 $54,840,429.60
  Program Income Drawdown $0.00 $0.00
  Program Income Received $0.00 $0.00
Total Funds Expended $1,091,843.19 $55,584,928.72
HUD Identified Most Impacted and Distressed $474,489.99 $54,416,801.70

Other Funds
  Match Funds $0.00 $0.00
  Non-Match Funds $0.00 $0.00

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<tr>
<th>Funds Expended</th>
<th>This Period</th>
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<tbody>
<tr>
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<td>City of Chicago</td>
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Progress Toward Required Numeric Targets

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<th>Target</th>
<th>Projected</th>
<th>Actual</th>
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<tr>
<td>Overall Benefit Percentage</td>
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<td>Minimum Non Federal Match</td>
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<td>$63,074,999.99</td>
<td>$54,416,801.70</td>
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Overall Progress Narrative:

During Q2 2020, the City continued to make progress towards the implementation of its CDBG-DR funded projects.

The Residential Flood Assistance Program (RFAP) is 100% complete and closed.

General landscaping and maintenance is complete at the Resiliency sites.

The Albany Park Tunnel project is physically complete and the tunnel is fully operational. SCADA system and cloud data integration fine tuning continues. The tunnel successfully operated twice during the second quarter of 2020. The project has used 100% of the HUD-CDBG-DR funds allotted for construction and construction management (WSP USA). Final payment was made to WSP USA in June 2020.

No more Sewer Project activities completed closeout in Q2. The combined Project Total of pipeline constructed remains at 15,632 linear feet. Six Sewer Project Activities that have completed construction still remain in various stages of closeout with billing ongoing.


Project Summary

Project #, Project Title

<table>
<thead>
<tr>
<th>This Report</th>
<th>Project Funds Drawdown</th>
<th>To Date</th>
<th>Project Funds Budgeted</th>
<th>Program Funds Drawdown</th>
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<tr>
<td></td>
<td></td>
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<tr>
<td>Project Area</td>
<td>RD01-ADMINISTRATION, ADMINISTRATION</td>
<td>RD01-INFRASTRUCTURE, INFRASTRUCTURE</td>
<td>RD02-ADMINISTRATION, ADMINISTRATION</td>
<td>RD02-ADMINISTRATION - EXTENDED, ADMINISTRATION</td>
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Activities

Project # / RD02-INFRASTRUCTURE - EXTENDED EXTENDED /

Community Development Systems
Disaster Recovery Grant Reporting System (DRGR)
Activity Type: Construction/reconstruction of water/sewer lines or systems

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 11/13/2018

Benefit Type: Area (Census)

National Objective: Low/Mod

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 11/13/2018

Responsible Organization: City of Chicago

Total Projected Budget from All Sources: $969,083.56

Total Obligated: $0.00

Total Funds Drawdown: $0.00

Program Funds Drawdown: $0.00

Program Income Drawdown: $0.00

Program Income Received: $0.00

Total Funds Expended: $0.00

Most Impacted and Distressed Expended: $0.00

Activity Description:
The City will install 1,884 feet of new sewer mains in census tract 550200 in order to address flooding problems.

Location Description:
127th street to 129th street to Exchange to Torrence

Activity Progress Narrative:
Construction and restoration completed. Closeout ongoing.

Section 3 Qualitative Efforts:
Accomplishments Performance Measures

This Report Period | Cumulative Actual Total / Expected
--- | ---
# of Linear feet of Public | Total | Total
0 | 0/1884

Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources

<table>
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<td>Total Other Funding Sources</td>
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Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD02-Infrastructure - 53rd Street EE
Activity Title: 53rd Sewer Improvement LMA EE

Activity Type: Construction/reconstruction of water/sewer lines or systems

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 11/13/2018

Benefit Type: Area ( Census )

National Objective: Low/Mod

Overall Total Projected Budget from All Sources $321,864.79
Total Budget $0.00
Total Obligated $0.00
Total Funds Drawdown $0.00
Program Funds Drawdown $0.00
Program Income Drawdown $0.00
Program Income Received $0.00
Total Funds Expended $0.00
Most Impacted and Distressed Expended $0.00

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 11/13/2018

Responsible Organization: City of Chicago

Activity Description:
The City will install 2,339 feet of new sewer mains in census track 620100 in order to address flooding problems.

Location Description:
West 53rd street between South Pulaski and South Millard Avenue.

Ancillary Activities

<table>
<thead>
<tr>
<th>Responsible Organization</th>
<th>Activity Type</th>
<th>Project #</th>
<th>Grantee Activity #</th>
<th>Activity Title</th>
<th>Program Income Account</th>
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<td>City of Chicago</td>
<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02-INFRASTRUCTURE</td>
<td>RD02-Infrastructure - 53rd Street</td>
<td>53rd Sewer Improvement LMA</td>
<td>General Account</td>
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<td>City of Chicago</td>
<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02-INFRASTRUCTURE - EXTENDED</td>
<td>RD02-Infrastructure - 53rd Street E</td>
<td>53rd Sewer Improvement LMA E</td>
<td>General Account</td>
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</table>

Association Description:
53rd Street sewer improvement was granted an extension.

Activity Description:
The City will install 2,339 feet of new sewer mains in census track 620100 in order to address flooding problems.

Location Description:
West 53rd street between South Pulaski and South Millard Avenue.
Activity Progress Narrative:
Construction and restoration completed. Closeout ongoing.

Section 3 Qualitative Efforts:

Accomplishments Performance Measures

<table>
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<tr>
<th>This Report Period</th>
<th>Cumulative Actual Total / Expected</th>
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<tbody>
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<td># of Linear feet of Public</td>
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Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources
No Other Funding Sources Found
Total Other Funding Sources

Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents:
None
### Grantee Activity Number: RD02-Infrastructure - 92nd Street EE
#### Activity Title: 92nd Street Improvement UN EE

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<th>Activity Type:</th>
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<td>Projected Start Date:</td>
<td>11/13/2018</td>
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<td>Benefit Type:</td>
<td>Area ( Census )</td>
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<td>National Objective:</td>
<td>Urgent Need</td>
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</table>

#### Activity Status:
- Under Way

#### Responsibility Organization:
- City of Chicago

#### Overall
<table>
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<tr>
<th>Description</th>
<th>Apr 1 thru Jun 30, 2020</th>
<th>To Date</th>
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<tbody>
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<tr>
<td>Total Budget</td>
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<tr>
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<td>Program Income Drawdown</td>
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<tr>
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<tr>
<td>Total Funds Expended</td>
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<tr>
<td>Most Impacted and Distressed Expended</td>
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#### Ancillary Activities
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<tr>
<th>Responsible Organization</th>
<th>Activity Type</th>
<th>Project #</th>
<th>Grantee Activity #</th>
<th>Activity Title</th>
<th>Program Income Account</th>
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<tbody>
<tr>
<td>City of Chicago</td>
<td>Construction/reconstruction of streets</td>
<td>RD02-INFRAREDSTRACTURE - EXTENDED</td>
<td>RD02-Infrastructure - WPA 92nd Street E</td>
<td>WPA 92nd Street Improvement LMA E</td>
<td>General Account</td>
</tr>
</tbody>
</table>

#### Activity Description:
The City will install 2,113 feet of new sewer main in census tract 480500 in order to address flooding problems.

#### Location Description:
East 92nd street between South Anthony Ave and South Essex Ave

#### Activity Progress Narrative:
Project complete.

#### Section 3 Qualitative Efforts:
**Accomplishments Performance Measures**

<table>
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<tr>
<th></th>
<th>This Report Period</th>
<th>Cumulative Actual Total / Expected</th>
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</thead>
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<tr>
<td></td>
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<tr>
<td># of Linear feet of Public</td>
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**Beneficiaries Performance Measures**

No Beneficiaries Performance Measures found.

**Activity Locations**

No Activity Locations found.

**Other Funding Sources**

- **Local funds**
  - Amount: $77,939.34

**Total Other Funding Sources**

- Amount: $0.00

**Other Funding Sources Budgeted - Detail**

No Other Match Funding Sources Found

**Activity Supporting Documents:**

None

---

Community Development Systems
Disaster Recovery Grant Reporting System (DRGR)
**Grantee Activity Number:** RD02-Infrastructure - 95th Street EE  
**Activity Title:** 95th Street Sewer Improvement LMA EE

**Activity Type:**  
Construction/reconstruction of water/sewer lines or systems

**Project Number:**  
RD02-INFRASTRUCTURE - EXTENDED EXTENDED

**Projected Start Date:**  
11/13/2018

**Benefit Type:**  
Area (Census)

**National Objective:**  
Low/Mod

**Overall**

Total Projected Budget from All Sources | $0.00 | $36,442.26
Total Budget | $0.00 | $36,442.26
Total Obligated | $0.00 | $0.00
Total Funds Drawdown | $0.00 | $0.00
  
Program Funds Drawdown | $0.00 | $0.00
Program Income Drawdown | $0.00 | $0.00
Program Income Received | $0.00 | $0.00
Total Funds Expended | $0.00 | $0.00
  
City of Chicago | $0.00 | $0.00

**Most Impacted and Distressed Expended**

$0.00 | $0.00

**Activity Status:**  
Under Way

**Project Title:**  
INFRASTRUCTURE

**Projected End Date:**  
09/30/2022

**Completed Activity Actual End Date:**  
11/13/2018

**Responsible Organization:**  
City of Chicago

**Activity Description:**  
The City will install 2,164 feet of new sewer mains in census tracts 510200 and 510300 in order to address flooding problems.

**Location Description:**  
East 95th street from South Oglesby Avenue to South Torrence Avenue

---

**Ancillary Activities**

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<tr>
<th>Responsible Organization</th>
<th>Activity Type</th>
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<tbody>
<tr>
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<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02-INFRASTRUCTURE</td>
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<td>City of Chicago</td>
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**Grantee Activity #**

RD02-Infrastructure - 95th Street
RD02-Infrastructure - 95th Street E

**Activity Title**

95th Street Sewer Improvement LMA EE
95th Street Sewer Improvement LMA E

**Program Income Account**

General Account
General Account

**Association Description:**  
95th Street Sewer Improvement received an extension
Activity Progress Narrative:
Construction and restoration completed. Closeout ongoing.

Section 3 Qualitative Efforts:

Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

<table>
<thead>
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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD02-Infrastructure - Calumet Ave EE
Activity Title: Calumet Ave Improvement UN EE

### Activity Type:
Construction/reconstruction of water/sewer lines or systems

### Project Number:
RD02-INFRASTRUCTURE - EXTENDED EXTENDED

### Projected Start Date:
11/13/2018

### Benefit Type:
Area (Census)

### National Objective:
Urgent Need

### National Objective:

### Responsible Organization:
City of Chicago

### Overall

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<th>Total Projected Budget from All Sources</th>
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### Ancillary Activities

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<tr>
<th>Responsible Organization</th>
<th>Activity Type</th>
<th>Project #</th>
<th>Grantee Activity</th>
<th>Activity Title</th>
<th>Program Income Account</th>
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<tbody>
<tr>
<td>City of Chicago</td>
<td>Rehabilitation/reconstruction of a public improvement</td>
<td>RD02- INFRASTRUCTURE</td>
<td>RD02-Infrastructure - Calumet Ave</td>
<td>Calumet Ave Improvement UN</td>
<td>General Account</td>
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<tr>
<td>City of Chicago</td>
<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02- INFRASTRUCTURE - EXTENDED</td>
<td>RD02-Infrastructure - Calumet Ave E</td>
<td>Calumet Ave Improvement UN E</td>
<td>General Account</td>
</tr>
</tbody>
</table>

### Association Description:
Calumet Ave Improvement received an extension

### Activity Description:
The City will install 2,680 feet of new sewer mains in census tracts 440600, 440700, and 440900 in order to address flooding problems.

### Location Description:
Calumet Ave between East 89th to East 87th, South Eberhart between 89th St to 89th Pl, South Eberhart between 89th St to 89th Pl
Activity Progress Narrative:
Construction and restoration completed. Closeout ongoing.

Section 3 Qualitative Efforts:

Accomplishments Performance Measures

<table>
<thead>
<tr>
<th>Activity Locations</th>
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<table>
<thead>
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</table>

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Activity Title: Merrionette Improvement LMA EE

**Activity Type:** Construction/reconstruction of water/sewer lines or systems

**Activity Status:** Under Way

**Project Number:** RD02-INFRASTRUCTURE - EXTENDED

**Benefit Type:** Low/Mod

**National Objective:** Community Development Systems

**Program Income Drawdown**

**Responsible Organization:** City of Chicago

**Total Obligated**

**Completed Activity Actual End Date:**

**Area ( Census )**

**Activity Title:** Merrionette Improvement LMA EE

**Completed Activity Actual End Date:**

**Activity Type:** Construction/reconstruction of water/sewer lines or systems

**Project Title:** INFRASTRUCTURE

**Benefit Type:**

**National Objective:** Disaster Recovery Grant Reporting System (DRGR)

**Activity Description:**

The City will install 3,218 feet of new sewer mains in census tract 510300 in order to address flooding problems.

**Location Description:**

South Oglesby Ave between East 99th to East 97th, East 97th between South Oglesby to South Luella, South Luella between East 97th and East 98th, East 98th between South Merrion and South Brennan
**Activity Progress Narrative:**
Construction and restoration completed. Closeout ongoing.

**Section 3 Qualitative Efforts:**

**Accomplishments Performance Measures**
No Accomplishments Performance Measures

**Beneficiaries Performance Measures**
No Beneficiaries Performance Measures found.

**Activity Locations**
No Activity Locations found.

**Other Funding Sources**
No Other Funding Sources Found
Total Other Funding Sources

**Other Funding Sources Budgeted - Detail**
No Other Match Funding Sources Found

**Activity Supporting Documents:** None
Grantee Activity Number: RD02-INFRASTRUCTURE - WPA 122ND ST (LMA EE)
Activity Title:
SITE 13: 122ND ST: BISHOP TO LOOMIS

Activity Type: Construction/reconstruction of streets
Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED
Projected Start Date: 08/01/2016
Benefit Type: Area ( Census )
National Objective: Low/Mod

Overall:
Total Projected Budget from All Sources $0.00
Total Budget $0.00
Total Obligated $0.00
Total Funds Drawdown $0.00
Program Funds Drawdown $0.00
Program Income Drawdown $0.00
Program Income Received $0.00
Total Funds Expended $0.00
Most Impacted and Distressed Expended City of Chicago $0.00

Activity Status: Under Way
Project Title: INFRASTRUCTURE
Projected End Date: 09/30/2022
Completed Activity Actual End Date: Apr 1 thru Jun 30, 2020

Responsibility Organization: City of Chicago

Activity Description:
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

Location Description:
West 122nd Street between South Loomis Street to South Bishop Street

Activity Progress Narrative:

Section 3 Qualitative Efforts:
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD02-INFRASTRUCTURE - WPA 62ND ST (LMA EE)

Activity Title: SITE 2: 62ND ST: HOYNE TO SEELEY

Activity Type: Construction/reconstruction of streets

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 08/01/2016

Benefit Type: Area ( Census )

National Objective: Low/Mod

Total Projected Budget from All Sources $0.00

To Date $0.00

Total Obligated $0.00

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 08/01/2016

Responsible Organization: City of Chicago

Location Description: West 62nd Street between South Hoyne Avenue to South Seely Avenue

Activity Progress Narrative:

Section 3 Qualitative Efforts:

Activity Description:
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources
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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
**Activity Title:** SITE 8: 80TH ST: UNIVERSITY TO WOODLAWN

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<tr>
<td>Most Impacted and Distressed Expended</td>
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</table>

**Activity Description:**
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**
East 80th Street to South University Avenue to South Woodlawn Avenue

**Activity Progress Narrative:**
Project No. 7227, WPA Street Reconstruction, incorporating Green storm water infrastructure features. 08/20/2019: Awarded.
09/24/2019: NTP issued.
10/07/2019: Work Started.
6/30/2020: 2 of 13 sites completed.

**Section 3 Qualitative Efforts:**
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

<table>
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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
**Activity Title:** SITE 10: 86TH ST: ST LAWRENCE TO CHAMPLAIN

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<tbody>
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**Activity Status:** Under Way

**Total Projected Budget from All Sources:**

- **Overall:** $396,918.90
- **To Date:** $0.00

**Total Budget:** $0.00

**Total Obligated:** $0.00

**Total Funds Drawdown:** $0.00

- **Program Funds Drawdown:** $0.00
- **Program Income Drawdown:** $0.00

**Total Funds Expended:** $147,145.62

- **City of Chicago:** $147,145.62

**Most Impacted and Distressed Expended:** $0.00

**Activity Description:**

To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**

East 86th Street to South St Lawrence Avenue to South Champlaine Avenue

**Activity Progress Narrative:**


**Section 3 Qualitative Efforts:**
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Activity Type: Construction/reconstruction of streets

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 08/01/2016

Benefit Type: Area (Census)

National Objective: Low/Mod

Overall

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<tr>
<td>Most Impacted and Distressed Expended</td>
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Activity Description:
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

Location Description:
West 91st Street between South Normal Avenue to South Eggleston Avenue

Activity Progress Narrative:

Section 3 Qualitative Efforts:
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

<table>
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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Activity Type: Construction/reconstruction of streets

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Benefit Type: Area (Census)

National Objective: Low/Mod

Activity Title: SITE 4: 92ND ST: NORMAL TO EGGLERSTON

Benefit Type: Area (Census)

National Objective: Low/Mod

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected Start Date: 08/01/2016

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 08/01/2016

City of Chicago

To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.
Accomplishments Performance Measures

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Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources

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Total Other Funding Sources

$0.00

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Activity Supporting Documents:

None
Activity Type: Construction/reconstruction of streets
Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED
Projected Start Date: 08/01/2016
Benefit Type: Area (Census)
National Objective: Low/Mod

Activity Status: Under Way
Project Title: INFRASTRUCTURE
Projected End Date: 09/30/2022
Completed Activity Actual End Date:

Responsible Organization: City of Chicago

Activity Description:
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

Location Description:
West 93rd Street between South Normal to South Eggleston Avenue

Activity Progress Narrative:

Section 3 Qualitative Efforts:
No Accomplishments Performance Measures

No Beneficiaries Performance Measures found.

No Activity Locations found.

Other Funding Sources

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<tbody>
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Total Other Funding Sources $0.00

No Other Match Funding Sources Found

Activity Supporting Documents: None
**Activity Type:** Construction/reconstruction of streets  
**Project Number:** RD02-INFRASTRUCTURE - EXTENDED EXTENDED  
**Projected Start Date:** 08/01/2016  
**Benefit Type:** Area ( Census )  
**National Objective:** Low/Mod  

**Activity Status:** Under Way  
**Project Title:** INFRASTRUCTURE  
**Projected End Date:** 09/30/2022  
**Completed Activity Actual End Date:**  
**Responsible Organization:** City of Chicago  

**Activity Description:**
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**
West 94th Street between South Normal Avenue to South Eggleston Avenue

**Activity Progress Narrative:**

**Section 3 Qualitative Efforts:**
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources
Local funds
Total Other Funding Sources

Amount
$0.00
$0.00

Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Activity Type: Construction/reconstruction of streets

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 08/01/2016

Benefit Type: Area (Census)

National Objective: Low/Mod

Overall

Total Projected Budget from All Sources $0.00
Total Budget $0.00
Total Obligated $0.00
Total Funds Drawdown $0.00
Program Funds Drawdown $0.00
Program Income Drawdown $0.00
Program Income Received $0.00
Total Funds Expended City of Chicago $108,551.54
Most Impacted and Distressed Expended $0.00

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date:

Activity Description:
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

Location Description:
South Hermitage at West 58th Street to 210 feet south

Activity Progress Narrative:

Section 3 Qualitative Efforts:
Accomplishments Performance Measures  
No Accomplishments Performance Measures

Beneficiaries Performance Measures  
No Beneficiaries Performance Measures found.

Activity Locations  
No Activity Locations found.

Other Funding Sources

<table>
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<th>Amount</th>
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<tbody>
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</tr>
<tr>
<td>Total Other Funding Sources</td>
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</table>

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Activity Supporting Documents: None
**Activity Title:** SITE 9: ST LAWRENCE: 84TH ST TO 83RD ST

**Activity Type:** Construction/reconstruction of streets

**Project Number:** RD02-INFRASTRUCTURE - EXTENDED EXTENDED

**Projected Start Date:** 08/01/2016

**Benefit Type:** Area (Census)

**National Objective:** Low/Mod

**Project Title:** INFRASTRUCTURE

**Projected End Date:** 09/30/2022

**Completed Activity Actual End Date:**

**Activity Status:** Under Way

**Responsible Organization:** City of Chicago

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**Overall**

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**Activity Description:**

To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**

South St Lawrence Avenue between East 83rd Street to East 84th Street

**Activity Progress Narrative:**


**Section 3 Qualitative Efforts:**

---
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
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<th>Grantee Activity Number:</th>
<th>RD02-INFRASTRUCTURE - WPA WENTWORTH (LMA EE)</th>
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<tbody>
<tr>
<td>Activity Title:</td>
<td>SITE 7: 93RD ST: WENTWORTH TO LASALLE</td>
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**Activity Type:**
Construction/reconstruction of streets

**Project Number:**
RD02-INFRASTRUCTURE - EXTENDED EXTENDED

**Projected Start Date:**
08/01/2016

**Benefit Type:**
Area ( Census )

**National Objective:**
Low/Mod

**Activity Status:**
Under Way

**Project Title:**
INFRASTRUCTURE

**Projected End Date:**
09/30/2022

**Completed Activity Actual End Date:**

**Responsible Organization:**
City of Chicago

**Total Projected Budget from All Sources:**
$0.00

**Total Budget:**
$0.00

**Total Obligated:**
$0.00

**Total Funds Drawdown:**
$0.00

**Program Funds Drawdown:**
$0.00

**Program Income Drawdown:**
$0.00

**Program Income Received:**
$0.00

**Total Funds Expended:**
$151,699.23

**Total Obligated:**
$151,699.23

**Most Impacted and Distressed Expended:**
$0.00

**Activity Description:**
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**
West 93rd Street between South Wentworth Avenue to South LaSalle Avenue

**Activity Progress Narrative:**

**Section 3 Qualitative Efforts:**
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD02-Infrastructure- 100th & 101st EE
Activity Title: 100th & 101st Streets Sewer Improvement UN EE

Activity Type:
Construction/reconstruction of water/sewer lines or systems

Project Number:
RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date:
02/09/2016

Benefit Type:
Area ( Census )

National Objective:
Urgent Need

Activity Status:
Under Way

Project Title:
INFRASTRUCTURE

Projected End Date:
09/30/2022

Completed Activity Actual End Date:
09/30/2022

Responsibility Organization:
City of Chicago

Overall

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Activity Description:
This project will result in the installation of several hundred feet of new sewer mains, for a total of 2,655 linear feet in new/improved sewers.

Location Description:
The 100th Street Sewer Improvement Project is located in census tracts 730500 and 730600.

Activity Progress Narrative:
Construction and restoration completed. Closeout ongoing.

Section 3 Qualitative Efforts:

Accomplishments Performance Measures

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**Beneficiaries Performance Measures**
No Beneficiaries Performance Measures found.

**Activity Locations**
No Activity Locations found.

**Other Funding Sources**
No Other Funding Sources Found

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**Other Funding Sources Budgeted - Detail**
No Other Match Funding Sources Found

**Activity Supporting Documents:**
None
Activity Title: 99th, 102nd, Perry Sewer Improvement

Activity Type: Construction/reconstruction of water/sewer lines or systems

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 01/27/2016

Benefit Type: Area ( Census ) Low/Mod

National Objective: Program Income Drawdown

Total Projected Budget from All Sources
Overall $5,612.03

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date:

Responsible Organization: City of Chicago

Total Budget
Overall $0.00

Total Obligated
Overall $0.00

Total Funds Drawdown

Program Funds Drawdown
Overall $0.00

Program Income Drawdown
Overall $0.00

Total Funds Expended
City of Chicago $0.00

Most Impacted and Distressed Expended
Overall $0.00

Activity Description:
This project will result in the installation of several hundred feet of new sewer mains, for a total of 4,107 linear feet in new/improved sewers.

Location Description:
The 99th Street and Perry Avenue Sewer Improvement Project is located in LMA census tracts 490700, and 490800.

Activity Progress Narrative:
Project complete.

Section 3 Qualitative Efforts:

Accomplishments Performance Measures

This Report Period Cumulative Actual Total / Expected
Total

RD02-Infrastructure- 99th, 102nd, Perry EE

EE

Construction/reconstruction of water/sewer lines or systems

RD02-INFRASTRUCTURE - EXTENDED EXTENDED

01/27/2016

Area ( Census ) Low/Mod

Program Income Drawdown

INFRASTRUCTURE

09/30/2022

City of Chicago

Overall $5,612.03

Overall $0.00

Overall $0.00

Overall $0.00

City of Chicago $0.00

Overall $0.00

This project will result in the installation of several hundred feet of new sewer mains, for a total of 4,107 linear feet in new/improved sewers.

The 99th Street and Perry Avenue Sewer Improvement Project is located in LMA census tracts 490700, and 490800.

Project complete.

Disaster Recovery Grant Reporting System (DRGR)
No Activity Locations found.

No Beneficiaries Performance Measures found.

No Activity Locations found.

Other Funding Sources
- No Other Funding Sources Found
- Total Other Funding Sources

No Other Match Funding Sources Found

Activity Supporting Documents: None
**Activity Title:** Albany Park Tunnel UN EE

**Grantee Activity Number:** RD02-Infrastructure- Albany Park Tunnel EE

**Activity Type:** Construction/reconstruction of water/sewer lines or systems

**Project Number:** RD02-INFRASTRUCTURE - EXTENDED EXTENDED

**Projected Start Date:** 11/13/2018

**Benefit Type:** Area ( Census )

**National Objective:** Urgent Need

**Total Projected Budget from All Sources:** $136,767.79

**Total Budget:** $0.00

**Total Obligated:** $0.00

**Total Funds Drawdown:** $108,739.45

**Program Funds Drawdown:** $0.00

**Program Income Drawdown:** $0.00

**Program Income Received:** $0.00

**Total Funds Expended:** $16,320.41

**Most Impacted and Distressed Expended:** $0.00

**Activity Status:** Under Way

**Project Title:** INFRASTRUCTURE

**Projected End Date:** 09/30/2022

**Completed Activity Actual End Date:** 09/30/2022

**Responsible Organization:** City of Chicago

**Activity Description:**
The Albany Park Tunnel will be constructed 18 feet in diameter, approximately 150 feet underground and bored into rock with a tunnel boring machine.

**Location Description:**
The diversion tunnel will be built in the Albany Park community to run under Foster Avenue from its intersection with Avers Avenue until its discharge into the North Shore Channel of the Chicago River. It is located in census tract 140302 and also benefits surrounding census tracts 130200 and 831800.

**Activity Progress Narrative:**
The project is physically complete and the tunnel is fully operational. SCADA system and cloud data integration fine tuning continues. The tunnel successfully operated twice during the second quarter of 2020. The project has used 100% of the HUD-CDBG-DR funds allotted for construction and construction management (WSP USA). Final payment was made to WSP USA in June 2020.

**Section 3 Qualitative Efforts:**

**Accomplishments Performance Measures**

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<tr>
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<th>Cumulative Actual Total / Expected</th>
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<tbody>
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<td>Total</td>
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**Accomplishments Performance Measures**

This Report Period

Cumulative Actual Total / Expected

Total

Total

Community Development Systems
Disaster Recovery Grant Reporting System (DRGR)
Benficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources
No Other Funding Sources Found
Total Other Funding Sources

Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD02-Infrastructure- Evans Avenue EE
Activity Title: Evans Avenue Sewer Improvement LMA EE

Activity Type: Construction/reconstruction of water/sewer lines or systems

Project Number: RD02-INFRASTRUCTURE - EXTENDED EXTENDED

Projected Start Date: 11/13/2018

Benefit Type: Area (Census)

National Objective: Low/Mod

Overall Total Projected Budget from All Sources $30,843.95
Total Budget $0.00
Total Obligated $0.00
Total Funds Drawdown $0.00
Program Funds Drawdown $0.00
Program Income Drawdown $0.00
Program Income Received $0.00
Total Funds Expended $0.00
Most Impacted and Distressed Expended $0.00

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 11/13/2018

Responsible Organization: City of Chicago

Location Description: The Evans Avenue Sewer Improvement Project is located in LMA census tracts 690900 and 691400.

Activity Description:
This project will result in the installation of several hundred feet of new sewer mains, for a total of 2,192 linear feet in new/improved sewers.

Ancillary Activities

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<tr>
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<th>Activity Type</th>
<th>Project #</th>
<th>Grantee Activity #</th>
<th>Activity Title</th>
<th>Program Income Account</th>
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<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02-INFRASTRUCTURE</td>
<td>RD02-Infrastructure-Evans Avenue</td>
<td>Evans Avenue Sewer Improvement LMA EE</td>
<td>General Account</td>
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<tr>
<td>City of Chicago</td>
<td>Construction/reconstruction of water/sewer lines or systems</td>
<td>RD02-INFRASTRUCTURE - EXTENDED</td>
<td>RD02-Infrastructure-Evans Avenue E</td>
<td>Evans Avenue Sewer Improvement LMA E</td>
<td>General Account</td>
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</tbody>
</table>

Association Description:
Evans Avenue Sewer Improvement received an extension
Project complete.

Activity Locations
No Activity Locations found.

Activity Locations
No Activity Locations found.

Other Funding Sources
No Other Funding Sources Found.

Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found.

Activity Supporting Documents:
None

Project # / RD03-ADMINISTRATION - EXTENDED / ADMINISTRATION
**Grantee Activity Number:** RD03-Admin E  
**Activity Title:** Administration E

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**Responsible Organization:**  
City of Chicago

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**Activity Description:**  
The City will utilize this funding to cover administrative costs.

**Location Description:**

**Activity Progress Narrative:**

**Section 3 Qualitative Efforts:**

**Accomplishments Performance Measures**

**No Accomplishments Performance Measures**
No Activity Locations found.

No Other Funding Sources Found

No Other Match Funding Sources Found

Activity Supporting Documents: None

Project # / RD03-INFRASTRUCTURE / INFRASTRUCTURE
Activity Type: Rehabilitation/reconstruction of a public improvement

Project Number: RD03-INFRASTRUCTURE

Projected Start Date: 01/01/2017

Benefit Type: Area ( Census )

National Objective: Low/Mod

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 03/17/2018

Completed Activity Actual End Date:

Responsible Organization: City of Chicago

---

Overall

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Activity Description:
To address the damage created by the April 2013 storms in the West Side Demonstration Area (WSDA), a series of concentrated stormwater landscapes will be constructed along selected corridors. These new landscapes will divert stormwater from the City’s combined sewer system and provide multiple community benefits to residents that are vulnerable to basement and street flooding.

Location Description:
The demonstration area is comprised of six West Side communities, Austin, Humboldt Park, East Garfield, West Garfield, North Lawndale and South Lawndale, referred to as the West Side Demonstration Area (WSDA). The specific locations will be identified through the environmental analysis process.

Activity Progress Narrative:

Section 3 Qualitative Efforts:

Accomplishments Performance Measures

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<th># of Linear feet of Public</th>
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Community Development Systems
Disaster Recovery Grant Reporting System (DRGR)
**Beneficiaries Performance Measures**
No Beneficiaries Performance Measures found.

**Activity Locations**
No Activity Locations found.

**Other Funding Sources**
No Other Funding Sources Found
Total Other Funding Sources

**Other Funding Sources Budgeted - Detail**
No Other Match Funding Sources Found

**Activity Supporting Documents:**
None

**Project # /**
RD03-INFRASSTRUCTION - EXTENDED / INFRASTRUCTURE
Grantee Activity Number: RD03-Infrastructure- Resiliency- 16th St E
Activity Title: Resiliency Revitalization LMA E

Activity Type:
Rehabilitation/reconstruction of a public improvement

Project Number:
RD03-INFRASTRUCTURE - EXTENDED

Projected Start Date:
03/19/2018

Benefit Type:
Area ( Census )

National Objective:
Low/Mod

Activity Status:
Under Way

Project Title:
INFRASTRUCTURE

Projected End Date:
09/30/2022

Completed Activity Actual End Date:

Responsible Organization:
City of Chicago

Overall

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Ancillary Activities

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<th>Grantee Activity #</th>
<th>Activity Title</th>
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<td>RD03-Infrastructure-Resiliency- 16th St</td>
<td>Resiliency Revitalization LMA</td>
<td>General Account</td>
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Activity Description:

To address the damage created by the April 2013 storms in the West Side Demonstration Area (WSDA), a series of concentrated stormwater landscapes will be constructed along selected corridors. These new landscapes will divert stormwater from the City’s combined sewer system and provide multiple community benefits to residents that are vulnerable to basement and street flooding.

Location Description:

The demonstration area is comprised of six West Side communities, Austin, Humboldt Park, East Garfield, West Garfield, North Lawndale and South Lawndale, referred to as the West Side Demonstration Area (WSDA). The specific locations will be identified through the environmental analysis process.

Activity Progress Narrative:

General landscape maintenance was completed.

Section 3 Qualitative Efforts:
No Accomplishments Performance Measures

No Beneficiaries Performance Measures

No Activity Locations found.

No Other Funding Sources Found

No Other Match Funding Sources Found

Activity Supporting Documents: None
Activity Title: Resiliency Revitalization LMA E

Activity Type: Rehabilitation/reconstruction of a public improvement

Project Number: RD03-INFRASTRUCTURE - EXTENDED

Projected Start Date: 03/19/2018

Benefit Type: Low/Mod

National Objective: Area (Census)

Grantee Activity Number: RD03-Infrastructure- Resiliency- Chicago Ave E

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<td>$10,889.83</td>
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Activity Description:
To address the damage created by the April 2013 storms in the West Side Demonstration Area (WSDA), a series of concentrated stormwater landscapes will be constructed along selected corridors. These new landscapes will divert stormwater from the City’s combined sewer system and provide multiple community benefits to residents that are vulnerable to basement and street flooding.

Location Description:
The demonstration area is comprised of six West Side communities, Austin, Humboldt Park, East Garfield, West Garfield, North Lawndale and South Lawndale, referred to as the West Side Demonstration Area (WSDA). The specific locations will be identified through the environmental analysis process.

Activity Progress Narrative:
General landscape maintenance was completed.
Section 3 Qualitative Efforts:

Accomplishments Performance Measures

<table>
<thead>
<tr>
<th># of Linear feet of Public</th>
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<th>Cumulative Actual Total / Expected Total</th>
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Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

Activity Locations

No Activity Locations found.

Other Funding Sources

No Other Funding Sources Found

Total Other Funding Sources

Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

Activity Supporting Documents: None
Grantee Activity Number: RD03-Infrastructure- Resiliency- Ogden Ave E

Activity Title: Resiliency Revitalization LMA E

Activity Type: Rehabilitation/reconstruction of a public improvement

Project Number: RD03-INFRASTRUCTURE - EXTENDED

Projected Start Date: 03/19/2018

Benefit Type: Area (Census)

National Objective: Low/Mod

Activity Status: Under Way

Project Title: INFRASTRUCTURE

Projected End Date: 09/30/2022

Completed Activity Actual End Date: 03/19/2018

Total Projected Budget from All Sources $1,597,876.48

Total Budget $0.00

Total Obligated $0.00

Total Funds Drawdown $0.00

Program Funds Drawdown $0.00

Program Income Drawdown $0.00

Program Income Received $0.00

Total Funds Expended
City of Chicago $10,889.84 $1,573,402.59

Most Impacted and Distressed Expended $0.00 $1,562,512.75

Activity Description:
To address the damage created by the April 2013 storms in the West Side Demonstration Area (WSDA), a series of concentrated stormwater landscapes will be constructed along selected corridors. These new landscapes will divert stormwater from the City’s combined sewer system and provide multiple community benefits to residents that are vulnerable to basement and street flooding.

Location Description:
The demonstration area is comprised of six West Side communities, Austin, Humboldt Park, East Garfield, West Garfield, North Lawndale and South Lawndale, referred to as the West Side Demonstration Area (WSDA). The specific locations will be identified through the environmental analysis process.

Activity Progress Narrative:
General landscape maintenance was completed.
### Section 3 Qualitative Efforts:

#### Accomplishments Performance Measures

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<tr>
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#### Beneficiaries Performance Measures

No Beneficiaries Performance Measures found.

#### Activity Locations

No Activity Locations found.

#### Other Funding Sources

No Other Funding Sources Found

Total Other Funding Sources

#### Other Funding Sources Budgeted - Detail

No Other Match Funding Sources Found

### Activity Supporting Documents:

None
**Activity Title:** SITE 12: 88TH ST: BURLEY TO MACKINAW

**Activity Type:** Construction/reconstruction of streets

**Project Number:** RD03-INFRASTRUCTURE - EXTENDED

**Projected Start Date:** 01/01/2017

**Benefit Type:** Area (Census)

**National Objective:** Low/Mod

**Total Projected Budget from All Sources:** $1,106,449.26

**Activity Status:** Under Way

**Project Title:** INFRASTRUCTURE

**Projected End Date:** 09/30/2022

**Completed Activity Actual End Date:**

**Responsible Organization:** City of Chicago

**Activity Description:**
To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

**Location Description:**
East 88th Street between South Burley Avenue to South Mackinaw Avenue

**Activity Progress Narrative:**
Project No. 7227, WPA Street Reconstruction, incorporating Green storm water infrastructure features. 08/20/2019: Awarded.

**Section 3 Qualitative Efforts:**
Accomplishments Performance Measures
No Accomplishments Performance Measures

Beneficiaries Performance Measures
No Beneficiaries Performance Measures found.

Activity Locations
No Activity Locations found.

Other Funding Sources

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Other Funding Sources Budgeted - Detail
No Other Match Funding Sources Found

Activity Supporting Documents:  None
### Grantee Activity Number: RD03-INFRASTRUCTURE- WPA WOODLAWN (LMA E)

**Activity Title:** SITE 11: 94TH ST: WOODLAWN TO KIMBARK

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<td>Most Impacted and Distressed Expended</td>
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</table>

### Activity Description:

To improve storm water management, the City will construct green storm water infrastructure features on WPA streets to provide a location to store water, thus reducing flooding in the neighborhood. Based on the configuration of each street, the City will build an infiltration trench and/or a bioswale that will capture storm water. Infiltration trenches are located in the parking lane of the road and are designed to include permeable pavement that directs water into a gravel bed below the road surface. Bioswales are located in the parkway between the road and the sidewalk and use plants, trees, and a drainage bed of soil and gravel to capture and filter storm water runoff from the street. The City will also repave these streets so that the pitch of the road surface directs storm water runoff into the infiltration trench and bioswale.

### Location Description:

East 94th Street between South Woodlawn and South Kimbark Ave

### Activity Progress Narrative:


### Section 3 Qualitative Efforts:
No Activity Locations found.

**Beneficiaries Performance Measures**

No Beneficiaries Performance Measures found.

**Activity Locations**

No Activity Locations found.

### Other Funding Sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
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**Other Funding Sources Budgeted - Detail**

No Other Match Funding Sources Found

**Activity Supporting Documents:**

None

### Monitoring, Audit, and Technical Assistance

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