Action Plan

Grantee: Iowa

Grant: B-21-DZ-19-0001

LOCCS Authorized Amount: \$ 57,566,000.00 **Grant Award Amount:** \$ 57,566,000.00

Status: Submitted - Await for Review

Estimated PI/RL Funds: \$ 0.00

Total Budget: \$ 57,566,000.00

Funding Sources

No Funding Sources Found

Narratives

No Narratives Found

Project Summary

Project #	Project Title	Grantee Activity #	Activity Title	Grantee Program
21-DZ	Administration	19-ADMIN-003-185	Heartland Energy Consultants	,
		20-ADMIN-001-185		
		22-CDTA-004-185	Tallgrass Archaeology LLC	
		State Admin	Derecho State Admin	
21-DZ Housing	Housing	20-DRH-001-510	Cedar Rapids (Foxtail Ridge) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-002-510	Cedar Rapids (Kirkwood Village) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-003-510	Cedar Rapids (Shamrock Village) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-004-520	Cedar Rapids Johnson Gas Apartments MFNC	New Resilient Affordable Rental Housing
		20-DRH-005-510	Cedar Rapids (Ginkgo Ridge) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-005-530	Cedar Rapids Ginkgo Ridge Infrastructure	, <u>3</u>
		20-DRH-006-520	Cedar Rapids (Grey Hawk) MFNC	New Resilient Affordable Rental Housing
		20-DRH-007-520	Cedar Rapids NW Neighborhood MFNC	New Resilient Affordable Rental Housing
		20-DRH-008-510	Cedar Rapids (Green Acres Grove) SFNC w/DPA	New Resilient Affordable Single- Family Housing



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		20-DRH-008-530	Cedar Rapids Green Acres Grove Infrastructure	
		20-DRH-009-510	Cedar Rapids (Cherry Hill) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-010-510	Cedar Rapids (Fruitland) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-011-510	Cedar Rapids (Meadowlark) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-013-510	Atkins SFNC w/DPA	New Resilient Affordable Single-
		20-DRH-014-520	Bell Plaine MFNC	Family Housing New Resilient Affordable Rental
		20-DRH-015-520	Center Point MFNC	Housing New Resilient Affordable Rental Housing
		20-DRH-015-530	Center Point Housing Infrastructure	Tiousing
		20-DRH-016-520	Marion (Bell Tower Lofts) MFNC	New Resilient Affordable Rental Housing
		20-DRH-017-520	Marion (Hoth Flats) MFNC	New Resilient Affordable Rental Housing
		20-DRH-018-510	Marion (The Ridge at Indian Creek) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-019-510	Walker SNFC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-020-510	Linn County (Dows Pocket Neighborhood) SFNC w/DPA	New Resilient Affordable Single-
		20-DRH-021-510	Marshalltown (Fourth Avenue Townhomes) SFNC w/DPA	New Resilient Affordable Single- Family Housing
		20-DRH-022-520	Marshalltown (HCI Rental	New Resilient Affordable Rental
		20-DRH-023-510	Project) MFNC Marshalltown (South Street	Housing New Resilient Affordable Single-
		20-DRR-001-971	Townhomes) SFNC w/DPA Cedar Rapids Owner- Occupied Rehab	Family Housing Owner-Occupied Rehabilitation
21-DZ	Infrastructure	20-DRI-001-581	Cedar Rapids (McAuley) - Generators LMI	Generators for Critical Facilities
		20-DRI-002-581	Cedar Rapids (El Health	Generators for Critical Facilities
		20-DRI-003-581	Center) - Generators LMI Cedar Rapids (Salvation Army) - Generators LMI	Generators for Critical Facilities
		20-DRI-004-581	Cedar Rapids (Willis Dady) - Generators LMI	Generators for Critical Facilities
		20-DRI-005-580		Generators for Critical Facilities
		20-DRI-006-581	Belle Plaine (Fire Station) - Generators LMI	Generators for Critical Facilities
		20-DRI-007-580	Central City (Lift Station) - Generators UN	Generators for Critical Facilities
		20-DRI-008-580	Ely (Wellhouse 1) - Generator UN	rsGenerators for Critical Facilities
		20-DRI-009-580	Ely (Wellhouse 2) - Generator UN	rsGenerators for Critical Facilities
		20-DRI-010-581	Hiawatha (Library) - Generators LMI	Generators for Critical Facilities
		20-DRI-011-580	Hiawatha (Lift Station) - Generators UN	Generators for Critical Facilities
		20-DRI-012-580	Hiawatha (Wellhouse) - Generators UN	Generators for Critical Facilities
		20-DRI-013-580	Linn County (3rd Fire District) Generators UN	-Generators for Critical Facilities
		20-DRI-014-581		Generators for Critical Facilities
		20-DRI-015-580	Mt Vernon (Emergency Shelter) - Generators UN	Generators for Critical Facilities
		20-DRI-016-580	Norway (Fire Station) - Generators UN	Generators for Critical Facilities
		20-DRI-017-580	Dysart (Lift Stations) - Generators UN	Generators for Critical Facilities
		20-DRI-018-580	Tama (Sewer Plant) - Generators UN	Generators for Critical Facilities

20-DRI-019-580	Cedar Rapids - Tree Replanting UN	Tree Canopy and Tree Replanting
20-DRI-019-581	Cedar Rapids - Tree Replanting LMI	Tree Canopy and Tree Replanting
20-DRI-020-580	Linn County - Tree Replanting UN	Tree Canopy and Tree Replanting
20-DRI-020-581	Linn County - Tree Replanting LMI	Tree Canopy and Tree Replanting
20-DRI-021-580	Marion - Tree Replanting UN	Tree Canopy and Tree Replanting
20-DRI-021-581	Marion - Tree Replanting LMI	Tree Canopy and Tree Replanting
20-DRI-022-580	Hiawatha - Tree Replanting UN	Tree Canopy and Tree Replanting
20-DRI-022-581	Hiawatha - Tree Replanting LMI	Tree Canopy and Tree Replanting
20-DRI-023-581	Marshalltown - Tree Replanting LMI	Tree Canopy and Tree Replanting
20-DRI-024-580	State Center - Tree Planting UN	Tree Canopy and Tree Replanting
20-DRI-025-580	Benton County Conservation - Tree Replanting UN	Tree Canopy and Tree Replanting
20-DRI-026-581	Belle Plaine - Tree Replanting LMI	Tree Canopy and Tree Replanting

9999 Restricted Balance No activities in this project

Grantee Programs

Owner-Occupied Rehabilitation

Grant	Proposed Budget Proposed MID Threshold Budget		Proposed MID Threshold Budget
B-21-DZ-19-0001	\$ 2,500,000.00	\$ 2,500,000.00	\$ 0.00
B-21-DZ-19-0001	\$ 2,500,000.00	\$ 2,500,000.00	\$ 0.00

Narratives:

Program Description

Program will seek to assist LMI and UN homeowners in addressing deficiencies incurred as a result of the August 2020 derecho. The storm blew trees into the roofs of people's homes and in some instances blew the roof off the home or caused other damage to the structure, resulting in interior damage to the home. From the surveys conducted, IEDA understands that there is a need for rehabilitation assistance.

Because the program will benefit homeowners impacted by the 2020 Midwest Derecho, the property must be the applicant's principal place of residence and the applicant must own the property. Residential properties containing businesses and or any kind of rental unit are not eligible for assistance. The maximum award is \$50,000 per unit. The State will review exceptions for increasing award amounts above the maximum on a case-by-case basis based on the Exception Policy in the program guidellines. Non-substantial rehabilitation will need to comply with the HUD CPD Green Building Retrofit Checklist and compliance will be managed through the lowa Green Streets Program. The program will be restricted to the HUD most impacted and distressed area (Linn County).

Program Tieback to Disaster/Unmet Needs

This program addresses the unmet needs for homeowners located in eligible MID areas impacted by the disaster. Roughly 1,772 units were impacted by the disaster according to data from FEMA on real property damage. With the funding, IEDA expects to serve at least 50 housing units.

Housing for Vulnerable Populations

How Program will Promote The program is intended to help impacted residents, vulnerable populations, and members of underserved communities expedite their recovery by:

- · Performing outreach and engagement to understand the needs of impacted participants.
- · Creating a personalized recovery plan.
- · Coordinate with local organizations to ensure that refugee and immigrant populations are aware of the assistance and can access it.
- · Coordinate with local non-profit organizations that provide services to people with disabilities, and historically underserved populations to ensure the promotion of the program and help remove their barriers to access the
 - · A provision has been put in to review rehabilitation needs for LMI persons in need of assistance



How Program will Promote beyond the maximum award cap.

Housing for Vulnerable Populations

Program Affordability Period (if applicable) N/A

Program Definition of Second Home/Eligibility

Per the requirements in the Consolidated Notice, properties that served as second homes at the time of the disaster, or following the disaster, are not eligible for assistance for rehabilitation, reconstruction, new construction, or replacement. A "second home" is defined as a home that is not the primary residence of the owner, a tenant, or any occupant at the time of the disaster or at the time of application for CDBG-DR assistance. The program will not fund second homes.

Program National Objective(s)

Low- to Moderate-Income Housing or Urgent Need. The program may use the Urgent Need national objective to provide assistance to eligible disaster-impacted applicants with incomes greater than 80% of area median income and up to 120 percent of area median income.

Program Eligibility

Rehabilitation, reconstruction, elevation, new construction, public facilities, and infrastructure in support of housing development, acquisition, and clearance; HCDA Section 105(a)1, 2, 4, 5, 8, 11, and 14; applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364).

Program Responsible Entity City, county, and tribal governments are the eligible applicants and Responsible Entities.

Program Maximum Assistance The program will set a cap of no more than \$50,000 per unit. Homeowners cannot receive more assistance than meets or exceeds 50% of their home's pre-disaster market value. The State will review exceptions for increasing award amounts above the maximums on a case-by-case basis based on the Exception Policy in the program guidelines.

Program Estimated Begin and End Dates

The program will launch within 6 months of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable) IEDA will publish competitive application rounds for owner-occupied rehabilitation. All applications within a round will be reviewed, scored, ranked, and awarded based on score. A minimum threshold score will be established to ensure that high-quality projects are selected. This program will be limited to the HUD MID county only. The scoring criteria is as follows and each criteria on the application will be graded from 0 to 5 points.

- 1. Rank the percentage of requested LMI rehabilitation funding.
- 2. Rank how the project aligns with the applicant's Community Development and Housing Needs Assessment.
- 3. Rank the community's proposed steps to Affirmatively Further Fair Housing.
- 4. Rank the level of optional local match.
- 5. Rank the level of community readiness.

Program Method of Distribution Description/Overview (if applicable) Funds will be awarded through a competitive process to municipalities, counties, and tribes.

How Mitigation Set-Aside Activities will Meet Definition of Mitigation? (If

Definition of Mitigation? (If Applicable)

How Mitigation Set-Aside N/A Activities will Address Current & Future Risks? (If Applicable)

Generators for Critical Facilities

Grant	Proposed Budget	Proposed MID Threshold Budget	Proposed MID Threshold Budget
B-21-DZ-19-0001	\$ 1,685,000.00	\$ 1,332,000.00	\$ 353,000.00



B-21-DZ-19-0001	\$ 1,685,000.00	\$ 1,332,000.00	\$ 353,000.00
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Narratives:

Program Description

Communities were impacted as a result of the 2020 Midwest Derecho and suffered prolonged power outages. Many power lines were downed and, in many cases, power lines damaged homes or fell onto the roadway, blocking traffic or damaging the street. The increasing intensity of storms means that events like the 2020 Midwest Derecho are likely to occur again. Increased investments, whether related to an enhanced energy grid, more renewable options, battery storage, or lower cost energy solutions, will allow the State of Iowa to prepare for the future. As part of the implementation, IEDA will work with subrecipients to ensure that adaptable and reliable technologies are used so that the traditional or solar (or otherwise renewably-powered generators) last for an extended period and can provide value to the community.

Lack of access to power can be detrimental for providing critical services such as emergency medical care at hospitals and shelters for displaced residents. The Generators for Critical Facilities Program will allow communities to make more resilient critical buildings that serve a public safety purpose for local communities and reduce any damage and loss of life from future storm and disaster events.

The generators will keep critical public facilities open in disasters so they can continue to provide services to the residents throughout the community. The generators will be permanent fixtures integrated into the broader systems to ensure continuity of services. Portable generators will not be eligible.

Program Tieback to Disaster/Unmet Needs This program addresses the infrastructure-related unmet needs in eligible MID areas impacted by the disaster.

How Program will Advance Long-Term Resilience

The program will increase communities' resilience to future natural disasters by reducing the loss of suffering and hardship and lessening the impact of future natural disasters by providing electricity to a place of shelter or critical service during and after a natural disaster.

How Program will Address The program will improve the resiliency of local power systems by providing Water Mgmt/Other Systems electricity to places of shelter or critical services during and after a natural disaster.

Program National Objective(s)

Low- to Moderate-Area Benefit or Urgent Need. The Urgent Need national objective will only be used when an LMI national objective cannot be achieved through the project, but the project has demonstrable recovery or mitigation public infrastructure benefits within the HUD- or grantee- identified MID.

Program Eligibility

HCDA 105(a) 1, 2, and 4 applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364) and other applicable notices or guides.

Program Responsible Entity City, county, and tribal governments are the eligible applicants and Responsible Entities.

Program Maximum Assistance

The program will set a maximum award of no more than \$100,000 per generator installed.

Program Estimated Begin and End Dates

The program will launch within one month of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable)

IEDA will publish competitive application rounds for the generators for critical facilities program. All applications within a round will be reviewed, scored, ranked, and awarded based on score. A minimum threshold score will be established to ensure that high-quality projects are selected. This program will be limited to the HUD and State MID areas. The scoring criteria is as follows and each criteria on the application will be graded from 0 to 5 points.

- 1. Rank the area's LMI percentage.
- 2. Rank the level of optional local match.
- 3. Rank the level of public accessibility amid or post disaster.
- 4. Rank of the level of described community need.
- 5. Rank the location outside of the 500-year floodplain.
- 6. Rank the community's proposed steps to Affirmatively Further Fair Housing.
- 7. Rank the proposed usage of solar or other renewably-powered generators

A program guideline will be developed to further expand on the program description, the relevant application form, and guidelines to assist eligible cities, counties, and tribes with the submission of their requests to the State.



Program Method of Distribution Description/Overview (if applicable) Funds will be awarded through a competitive process to municipalities, counties, and tribes.

How Mitigation Set-Aside Activities will Meet Definition of Mitigation? (If Applicable) All mitigation activities funded through the Generators for Critical Facilities program will increase resilience to disasters or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship by lessening the impact of future disasters.

How Mitigation Set-Aside Activities will Address Current & Future Risks? (If Applicable)

The Generators for Critical Facilities program will increase communities' resilience to future natural disasters and reduce the long-term risk of loss of life, injury, damage to and loss of property, and lessen residents' suffering and hardship and impact of future natural disasters.

New Resilient Affordable Rental Housing

Grant	Proposed Budget	Proposed MID Threshold Budget	Proposed MID Threshold Budget
B-21-DZ-19-0001	\$ 19,970,008.00	\$ 17,195,008.00	\$ 2,775,000.00
B-21-DZ-19-0001	\$ 19,970,008.00	\$ 17,195,008.00	\$ 2,775,000.00

Narratives:

Program Description

Similar to the New Housing – Owner Occupied Program, the New Housing – Rental Program will offer the construction of single-family (1-4 units) and multifamily (5+ units) structures on vacant lots within existing neighborhoods or the development of new neighborhoods for residential purposes. The State is currently anticipating the creation of approximately 194 new rental housing units over the life of this grant.

As stated above, the program guidelines will be fully developed for the New Housing – Rental Program and will include the following:

- Local municipalities (city, county, or tribe) will submit competitive applications to IEDA, which will be scored and ranked.
 - \$75,000 incentive award per rental housing unit for any given development project located in eligible areas.
- \$15,000 mitigation incentive per unit for developers to use towards building materials that can better withstand storm events and mitigate against future natural disaster damage.
 - Incentive can be drawn down during construction.
 - · Developer must own the building lots or can demonstrate site control.
 - All new units must be constructed outside of the 100- and 500-year regulatory floodplains.
- All units must have access and connection to municipal utilities, including water and sewer, and broadband. No projects dependent on wells and/or septic systems will be eligible
- Additional funds (up to \$70,000) needed to provide the infrastructure for the new housing development also is available as a component of the program.
- All units must be offered to derecho-impacted victims for 4 months before being offered to an eligible member of the public.
- For all rental units, the developer must meet 51% LMI-qualified tenant occupancy for the term of affordability as per the program guidelines.
- All rental units (defined as five or more units) are subject to HUD's 65% HOME rent limits for the LMI tenants for the term of affordability (20 years for new construction of rental housing, refer to II.B.3 of the Federal Register Notice).

Program Tieback to Disaster/Unmet Needs This program addresses the unmet needs tied to providing new resilient affordable housing to improve the rental housing stock in the disaster-impacted MID areas.

How Program will Promote Housing for Vulnerable Populations

The program is intended to help impacted residents, vulnerable populations, and members of underserved communities expedite their recovery by:

- Performing outreach and engagement to understand the needs of impacted participants.
- Creating a personalized recovery plan.
- Coordinating with government agencies and developers
- Coordinate with local organizations to ensure that refugee and immigrant population are aware of the assistance and can access it
- Coordinate with local non-profit organizations that provide services to people experiencing homelessness, people with disabilities, and historically underserved populations to ensure the promotion of the program and help remove their barriers to access the assistance.

Program Affordability Period (if applicable) For multifamily projects awarded 5 or more units, the affordability period will be 20 years. For single-family projects awarded 4 or fewer units, the affordability period will be 15 years. At least 51% of units in a project must be rented to persons of LMI income and subject to the 65% HOME rent limits for the affordability period.



Program Definition of Second Home/Eligibility

Per the requirements in the Consolidated Notice, properties that served as second homes at the time of the disaster, or following the disaster, are not eligible for assistance for rehabilitation, reconstruction, new construction, or replacement. A "second home" is defined as a home that is not the primary residence of the owner, a tenant, or any occupant at the time of the disaster or at the time of application for CDBG-DR assistance. The program will not fund second homes.

Program National Objective(s)

Low- to Moderate-Income Housing

Program Eligibility

New construction, acquisition, clearance; HCDA Section 105(a)1, 4, 5, 8, 11, 14, 15, and 24; applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364).

Program Responsible Entity City, county, and tribal governments are the eligible applicants and Responsible

Program Maximum Assistance

The program will provide standard awards of a maximum of \$75,000 per unit.

Program Estimated Begin and End Dates

The program will launch within one month of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable)

IEDA will publish competitive application rounds for the new production of housing. All applications within a round will be reviewed, scored, ranked, and awarded based on score. A minimum threshold score will be established to ensure that high-quality projects are selected. This program will be limited to the MID counties only. The scoring criteria is as follows and each criteria on the application will be graded from 0 to 5 points.

- 1. Rank the level of development of the provided plans, renderings, and specifications.
- 2. Rank the wind resiliency features.
- 3. Rank the Green Score: The degree to which the proposed project is consistent with sustainability and smart growth principles and the degree to which the project exceeds the lowa Green Communities criteria (higher points for requesting and integrating additional green and resiliency incentives).
 - 4. Rank how the project included recommendations provided in the IEDA design consultation.
- 5. Rank whether the project intends to comply with the U.S. Department of Energy Zero Energy Ready Homes program requirements and obtain certification.
 - 6. Rank the project's alignment with the applicant's Community Development and Housing Needs Assessment.
 - 7. Rank the community's proposed steps to Affirmatively Further Fair Housing.
 - 8. Rank how well the project furthers infill and/or orderly development.
 - Rank the project's shovel readiness.
 - 10. Rank how well documented the other funding sources are.
 - 11. Rank the level of optional local match.
- 12. Rank how detailed the development team is. Does it include email and phone number contact information for all development team members?
- 13. Rank how experienced the development team is with regard to green and resilient building standards and/or the Iowa Green Streets criteria.
 - 14. Rank how experienced the development team is with regard to HUD or other federally funded projects.
 - 15. Rental only: Rank how detailed the pro forma and rent calculation worksheet is.

Program Method of Distribution Description/Overview (if applicable)

The program will award funding to the eligible applicants; cities, counties, and tribes.

How Mitigation Set-Aside Activities will Meet Definition of Mitigation? (If Applicable)

All mitigation activities funded through the Mitigation Incentive will increase resilience to disasters or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship by lessening the impact of future disasters. Eligible Mitigation Incentive activities will be derived from the Iowa Green Streets Criteria and described in the program guidelines.

How Mitigation Set-Aside Activities will Address Current & Future Risks? (If Applicable)

The Mitigation Incentive will increase homes' resilience to future natural disasters and reduce the long-term risk of loss of life, injury, damage to and loss of property. and lessen homeowners' suffering and hardship and impact of future natural

Infrastructure in Support of Housing

Grant	Proposed Budget	Proposed MID Threshold Budget	Proposed MID Threshold Budget
Grant	Proposed Budget	Proposed MID Inresnoid Budget	Proposed MID Threshold Budget



B-21-DZ-19-0001	\$ 3,995,019.00	\$ 3,995,019.00	\$ 0.00
B-21-DZ-19-0001	\$ 3,995,019.00	\$ 3,995,019.00	\$ 0.00

Narratives:

Program Description

The program will provide funding for infrastructure improvements required for housing units, such as road and roadway improvements, access to utilities, trees, and so forth that are eligible for an additional funding request. Associated infrastructure requests will be submitted based on actual cost/need and reviewed by IEDA prior to award. The developer can request up to 35% of the cost of housing construction to install the infrastructure needed to support housing development.

Program Tieback to Disaster/Unmet Needs This program addresses the unmet needs tied to providing new resilient affordable housing to improve the housing stock in the disaster-impacted MID areas. To further incentivize the development of resilient affordable housing, the developer can request up to \$70,000 per unit for infrastructure needs.

How Program will Promote Housing for Vulnerable Populations

The State will prioritize projects that provide the essential public infrastructure necessary for housing and/or will protect life and property, including for members of protected classes, HUD-identified vulnerable populations, and historically underserved communities. Infrastructure in support of housing are for projects selected through IEDA's competitive new housing programs' process. IEDA has included ranking an applicant's steps to affirmatively further housing in their projects.

Program Affordability Period (if applicable)

Program Definition of Second Home/Eligibility

Per the requirements in the Consolidated Notice, properties that served as second homes at the time of the disaster, or following the disaster, are not eligible for assistance for rehabilitation, reconstruction, new construction, or replacement. A "second home" is defined as a home that is not the primary residence of the owner, a tenant, or any occupant at the time of the disaster or at the time of application for CDBG-DR assistance. The program will not fund second homes.

Program National Objective(s)

Low- to Moderate-Area Benefit

Program Eligibility

Public facilities and improvements; HCDA 105(a) 1 and 2; applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364) and other applicable notices or guides.

Program Responsible Entity City, county, and tribal governments are the eligible applicants and Responsible Entities.

Program Maximum Assistance

Up to \$70,000 per unit (or 35% of housing construction costs whichever is lower)

Program Estimated Begin and End Dates

The program will launch within one month of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable)

As part of the application for new resilient, affordable housing, refer to the Program Competitive Application Overview in Section 4.9.1.1, New Housing – Owner Occupied and New Housing-Rental.

Program Method of Distribution Description/Overview (if applicable)

The program will award funding to the eligible applicants; cities, counties, and tribes.

How Mitigation Set-Aside Activities will Meet **Definition of Mitigation?**

N/A



(If Applicable) N/A

How Mitigation Set-Aside N/A Activities will Address Current & Future Risks? (If Applicable)

New Resilient Affordable Single-Family Housing

Grant	Proposed Budget Proposed MID Threshold Budget		Proposed MID Threshold Budget
B-21-DZ-19-0001	\$ 20,670,308.00	\$ 16,768,317.00	\$ 3,901,991.00
B-21-DZ-19-0001	\$ 20,670,308.00	\$ 16,768,317.00	\$ 3,901,991.00

Narratives:

Program Description

Communities still face significant needs for restoring and improving the resilience of the housing stock in the disaster-impacted MID areas. The new resilient, affordable housing will be owner occupied and coordinated with a homebuyer assistance program. This program targets new homeowners who want to transition from renting to home ownership but will be available to previous or current homeowners. The program will offer the construction of single-family houses (1-4 units) on vacant lots within existing neighborhoods or the development of new neighborhoods for residential purposes. Based on industry standards, the average infrastructure cost associated with building new units averages about 35%, which equates to \$70,000 per housing unit to provide needed infrastructure to support housing development.

As per Federal Register Notice 83 FR 6364 (refer to II.B.1), CDBG-DR funds are eligible to assist new construction activities. When a CDBG-DR grantee carries out a new housing construction activity, 24 CFR 570.202 shall apply and shall be read to extend to new construction in addition to rehabilitation assistance. Private individuals and entities must remain compliant with federal accessibility requirements, as well as with the applicable site selection requirements of 24 CFR 1.4(b)(3) and 8.4(b)(5).

Based on the disaster impact and post-disaster unmet needs assessment included in this document, the State understands that a variety of housing sizes and types are needed to respond to the needs of all residents. IEDA will make awards to projects that offer a variety of housing sizes in order to best serve families with children, disabled persons, and seniors. The State understands the value of increasing single family homeownership opportunities as a tool to build wealth and reduce poverty, particularly for LMI households.

Program guidelines will be fully developed for the new resilient, affordable housing for home ownership program, and will include the following:

- Instructions for local municipalities (city, county, or tribe) to submit competitive applications to IEDA, which will be scored and ranked.
 - Incentives can be drawn down during construction.
- \$100,000 incentive award per owner-occupied housing unit for construction reimbursement with CDBG-DR funds.
- Up to \$25,000 mitigation incentive per unit for developers to use towards building materials that can better withstand storm events and mitigate against future natural disaster damage.
- All sold units can utilize CDBG-DR assistance for down-payment and closing costs as a benefit to the buyer, providing up to 100% of the minimum required down-payment and recorded with a 5-year receding lien.
 - The developer must own the property of the building site or can demonstrate site control.
- New resilient, affordable housing will be awarded as a grant, with 10% retainage held until an LMI-qualified buyer occupies the home.
 - For each sale, the applicant must be an LMI-qualified buyer.
 - All new units must be constructed outside of the 100- and 500-year regulatory floodplains.
- All units must have access and connection to municipal utilities, including water, sewer, and broadband. No projects dependent on wells and/or septic systems will be eligible.
- Additional funds (up to \$70,000) needed to provide the infrastructure for the new housing development also is available as a component of the program.
- All units must be marketed to August 2020 derecho-impacted victims for 4 months before being offered to an eligible member of the public.
 - The sale of housing units must be capped at no more than \$175,000 per housing unit.
- Developers who sell the housing unit will adhere to applicable affordability periods stated in IEDA's program guidelines.

Public Services: lowa's CDBG-DR housing programs strive to provide housing that is permanent, affordable, and good quality. To ensure that homeowners and renters can afford their mortgage or lease, IEDA will coordinate with and encourage its subrecipients to make use of existing services or develop services that will provide applicants with housing counseling, financial, legal, and health support. For example, IEDA in its partnerships with Linn County, ECICOG and the City of Cedar Rapids will leverage the services offered through its PATCH program. The program will identify needs, identify contractors, and provide financial assistance to low-to-moderate income Linn County homeowners



Program Description

impacted by the storm. These services will help reduce the barrier to entry for homeowners and renters and provide stability for families to remain in their homes longer.

Homebuyer Assistance: Federal Register Notice 87 FR 6364 (refer to II.B.5.D) states that grantees, upon completing construction of the housing units, can provide down payment assistance. The maximum allowed is 100% of the required down payment, based on lender requirements and credit assessment of the buyer, plus closing costs. Qualified LMI households, under 80% of the AMI, are eligible to participate and must be able to secure a mortgage. Each potential buyer should be advised on the credit requirements needed to buy a home. This assistance will be documented in the form of a receding forgivable loan and is subject to recapture in accordance with the receding percentages documented in the filed loan.

Program Tieback to Disaster/Unmet Needs This program addresses the unmet needs tied to providing new resilient, affordable housing to improve the housing stock in the disaster-impacted MID areas. The State intends to market to first-time homebuyers to assist impacts on the rental community but will not restrict the program to first-time homebuyers. The State is currently anticipating the creation of 137 new single-family housing units over the life of this grant.

Housing for Vulnerable Populations

How Program will Promote The disaster impacted the housing conditions of many residents in the community. Due to the lack of affordable housing in the market, many households were forced to make quick decisions. Many people, including vulnerable refugee and immigrant populations, were forced into unsuitable living conditions and homelessness. Years later, many of these impacted populations are still unable to find suitable and affordable housing. The CDBG-DR funds will be used to reduce the barriers (limited housing finances, available housing stock) that individuals still face accessing the housing market. The program is intended to help impacted residents, vulnerable populations, and members of underserved communities expedite their recovery by:

- · Performing outreach and engagement to understand the needs of impacted participants.
- Creating a personalized recovery plan.
- · Coordinating with government agencies and developers.
- · Coordinate with local organizations to ensure that refugee and immigrant populations are aware of the assistance and can access it.
- Coordinate with local non-profit organizations that provide services to people experiencing homelessness, people with disabilities, and historically underserved populations to ensure the promotion of the program and help remove their barriers to access the assistance.

Program Affordability Period (if applicable)

For single-family projects (1-4 completed units on a parcel), the affordability period will be 15 years.

Program Definition of Second Home/Eligibility

Per the requirements in the Consolidated Notice, properties that served as second homes at the time of the disaster, or following the disaster, are not eligible for assistance for rehabilitation, reconstruction, new construction, or replacement. A "second home" is defined as a home that is not the primary residence of the owner, a tenant, or any occupant at the time of the disaster or at the time of application for CDBG-DR assistance. The program will not fund second homes.

Program National Objective(s)

Low- to Moderate-Income Housing

Program Eligibility

New construction, acquisition, clearance, and homeownership assistance; HCDA Section 105(a)1, 4, 5, 8, 11, 14, 15, and 24; applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364).

Program Responsible Entity City, county, and tribal governments are the eligible applicants.

Program Maximum Assistance

The program will provide standard awards of \$100,000 per housing unit, a mitigation incentive per unit, and up to 100% of down payment assistance and closing costs for qualified homebuyers.

Program Estimated Begin and End Dates

The program will launch within one month of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable)

IEDA will publish competitive application rounds for the new production of resilient affordable housing. All applications within a round will be reviewed, scored, ranked, and awarded based on a score. A minimum threshold score will be established to ensure that high-quality projects are selected. This program will be limited to MID counties only. Scoring priorities will include, but are not limited to, the following:

- Readiness to Proceed How quickly a project can move from award to construction. This includes site control, established financing, and project plans and specifications.
 - Resilient features for wind resistance.
- Green Streets Score Projects that select optional Iowa Green Streets components (above the minimum) will score higher and be more competitive. This includes selecting Green Streets Plus designs, offering ADA-accessible units beyond minimum requirements, integrated stormwater management, and so forth.



Program Competitive Application Overview (if applicable)

- Financial Stability and Proven Record of Development Team Demonstrating experience.
- Proximity to the disaster-impacted area.
- Furthering orderly/planned development.

The scoring criteria are as follows and each criteria on the application will be graded from 0 to 5 points.

- 1. Rank the level of development of the plans, renderings, and specifications provided.
- 2. Rank the wind resiliency features.
- 3. Rank the need for infrastructure support for the newly constructed housing unit.
- 4. Rank the Green Score: The degree to which the proposed project is consistent with sustainability and smart growth principles and the degree to which the project exceeds the lowa Green Communities Criteria (higher points for requesting and integrating additional green and resiliency incentives).
 - 5. Rank how the project included the recommendations provided in the IEDA design consultation.
- 6. Rank whether the project intends to comply with the U.S. Department of Energy Zero Energy Ready Homes program requirements and obtain certification.
 - 7. Rank the project's alignment with the applicant's Community Development and Housing Needs Assessment.
 - 8. Rank the community's proposed steps to Affirmatively Further Fair Housing
 - 9. Rank how well the project furthers infill and/or orderly development.
 - 10. Rank the project's shovel readiness.
 - 11. Rank how well documented the other funding sources are.
 - 12. Rank the level of optional local match.
- 13. Rank how detailed the development team is. Does it include email and phone number contact information for all development team members?
- 14. Rank how experienced the development team is with green and resilient building standards and/or the Iowa Green Streets Criteria.
 - 15. Rank how experienced the development team is with HUD or other federally funded projects.

Program Method of Distribution Description/Overview (if applicable) The program will award funding to the eligible city, county, or tribal applicants located in the HUD and State MID areas.

How Mitigation Set-Aside Activities will Meet Definition of Mitigation? (If Applicable)

All mitigation activities funded through the Mitigation Incentive will increase resilience to disasters or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship by lessening the impact of future disasters. Eligible Mitigation Incentive activities will be derived from the lowa Green Streets Criteria and described in the program guidelines.

How Mitigation Set-Aside Activities will Address Current & Future Risks? (If Applicable)

The Mitigation Incentive will increase homes' resilience to future natural disasters and reduce the long-term risk of loss of life, injury, damage to and loss of property, and lessen homeowners' suffering and hardship and impact of future natural disasters.

Tree Canopy and Tree Replanting

Grant	Proposed Budget	Proposed MID Threshold Budget	Proposed MID Threshold Budget
B-21-DZ-19-0001	\$ 5,867,365.00	\$ 4,827,365.00	\$ 1,040,000.00
B-21-DZ-19-0001	\$ 5,867,365.00	\$ 4,827,365.00	\$ 1,040,000.00

Narratives:

Program Description

As a result of the 2020 Midwest Derecho, the lowa Department of Natural Resources reported that the State lost nearly 4.5 million trees damaged or destroyed by the storm in cities and 2.7 million trees in rural areas. The result was an estimated \$20 million in annual benefits lost from its urban tree canopy that was damaged. Of the total in cities, the report also found that Linn County lost a majority of the trees in the State.

Communities and nonprofits working with them have begun to replenish the trees that have been lost, relying mainly on volunteer efforts backed by State initiatives. Various initiatives of the tree planting include providing trees to households that otherwise might not have access to a new tree, supporting species dependent on the natural environment, and restoring the natural habitat.

IEDA is proposing to use CDBG-DR assistance to fund the removal of stumps and support the replanting activities occurring within the MID counties. Trees will be removed and/or trees native to lowa replanted only on public property or the public right-of-way. For anything on private land, IEDA expects local entities to support homeowner needs with their own funding. In addition, the allocation for this activity will be treated as mitigation that will aim to protect and conserve the natural areas, improve on energy resiliency by providing shade from daylighting, and mitigate future storm flooding by capturing and storing stormwater runoff for reuse or irrigation.



Program Description

To maximize the benefits to the communities, IEDA will leverage other funding sources to the extent possible.

Program Tieback to Disaster/Unmet Needs

This program addresses the infrastructure-related unmet needs in eligible MID areas impacted by the disaster.

How Program will Advance Long-Term Resilience

The program will increase communities' resilience to future natural disasters by reducing the loss of suffering and hardship and lessening the impact of future natural disasters by rebuilding the tree canopy, which will help to reduce stormwater runoff and reduce the urban heat island effect that contributes to elevated temperatures, severe weather, and climate change.

How Program will Address The program will improve the resiliency of communities by capturing more storm Water Mgmt/Other Systems water on-site during disaster-related events, which will reduce the volume and speed of storm water that contributes to disaster damages in a storm event.

Program National Objective(s)

Low- to Moderate-Area Benefit or Urgent Need. The Urgent Need national objective will only be used when an LMI national objective cannot be achieved through the project, but the project has demonstrable recovery or mitigation public infrastructure benefits within the HUD- or grantee- identified MID.

Program Eligibility

Interim assistance, public facilities, code enforcement, HCDA 105(a) 2, 3, and 4, applicable waivers identified in the Allocation Announcement Notice and Consolidated Notice (87 FR 6364) and other applicable notices or guides.

Program Responsible Entity City, county, and tribal governments are the eligible applicants and Responsible Entities.

Program Maximum Assistance

\$1,000 per tree planted or removed. IEDA may increase the per tree amount if subrecipients can demonstrate that \$1,000 is insufficient for planting trees and providing care.

Program Estimated Begin and Fnd Dates

The program will launch within 6 months of the grant agreement between HUD and IEDA being signed and conclude within 6 months prior to grant closeout with HUD.

Program Competitive Application Overview (if applicable)

IEDA will publish competitive application rounds for the tree canopy and tree replanting program. All applications within a round will be reviewed, scored, ranked, and awarded based on score. A minimum threshold score will be established to ensure that high-quality projects are selected. This program will be limited to the HUD and State MID areas. The scoring criteria is as follows and each criteria on the application will be graded from 0 to 5 points.

- 1. Rank the percentage of activities in LMI areas
- 2. Rank the level of optional local match.
- 3. Rank the community's Tree Replanting Needs Assessment.
- 4. Rank the level of detail for proposed program activities.
- 5. Rank the level of project readiness.
- 6. Rank the community's proposed steps to Affirmatively Further Fair Housing. A program guideline will be developed to further expand on the program description,

the relevant application form, and guidelines to assist eligible cities and counties with the submission of their requests to the State.

Program Method of Distribution Description/Overview (if applicable)

Funds will be awarded through a competitive process to municipalities, counties, and tribes.

How Mitigation Set-Aside Activities will Meet Definition of Mitigation? (If Applicable)

All mitigation activities funded through the program will increase resilience to disasters or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship by lessening the impact of future

How Mitigation Set-Aside Activities will Address Current & Future Risks? (If disasters.

The program will increase communities' resilience to future natural disasters and reduce the long-term risk of loss of life, injury, damage to and loss of property, and lessen residents' suffering and hardship and impact of future natural



Applicable)

The program will increase communities' resilience to future natural disasters and reduce the long-term risk of loss of life, injury, damage to and loss of property, and lessen residents' suffering and hardship and impact of future natural disasters.



Activities

Project #/ 21-DZ Administration / Administration

Grantee Activity Number: 19-ADMIN-003-185

Activity Title: Heartland Energy Consultants, LLC

Activity Type:

Administration

Project Number: 21-DZ Administration

Projected Start Date:

04/21/2023

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)

Benefit Report Type:

NA

Ancillary Activities

None

Activity Status:

Completed

Project Title:

Administration

Projected End Date:

08/31/2023

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 36,574.99

Most Impacted and

Distressed Budget: \$ 29,259.99

Other Funds: \$ 0.00 **Total Funds:** \$ 36,574.99

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Proposed Budget

Heartland Energy Consultants LLC For Profit \$ 0.00

Iowa Economic Development Authority State Agency \$ 52,842.00

Location Description:



Activity Description:

Home Energy Rating System (HERS) Rater services for Disaster Recovery Housing projects. To comply with the federal funding requirements that all disaster recovery housing projects be built to a green building standard, all lowa disaster recovery housing projects must meet the design and construction requirements of the Iowa Green Streets Criteria. The Iowa Green Streets Criteria is an overlay of the national Green Communities Criteria developed by Enterprise. To verify that housing projects have met the energy performance requirements of the Iowa Green Streets Criteria, the HERS rater works with project designers to design high-performance homes and then completes verification monitoring and testing during various stages of home construction, resulting in the issuance of a HERS certificate and HERS Index for the home.

Completed 8/31/2023. Closed 11/1/2023. Deobligated \$16,267.01

invironmen	tal /	Assessment	:: EXEMPT
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Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Grantee Activity Number: 20-ADMIN-001-185

Activity Title: Heartland Energy Consultants, LLC

Activity Type: Activity Status:

Administration Under Way

Project Number:21-DZ Administration

Administration

Projected Start Date: Projected End Date:

09/01/2023 08/31/2026

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked 09/29/2028 by Steven Edwards

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked

Block Drawdown By Grantee: Total Budget: \$ 148,558.00

Not Blocked Most Impacted and

National Objective: Distressed Budget: \$ 118,846.40

Not Applicable (for Planning/Administration or Unprogrammed **Other Funds:** \$ 0.00

Funds only) Total Funds: \$148,558.00

Benefit Report Type:

NA

Ancillary Activities

None

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Proposed Budget

Heartland Energy Consultants LLC For Profit \$148,558.00

Location Description:

Activity Description:

Providing Home Energy Rating System (HERS) rating services supporting IEDA Community Development Block Grant (CDBG) projects.

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None



Environmental Reviews:	None		
Activity Supporting Documents:		None	



Grantee Activity Number: 22-CDTA-004-185

Activity Title: Tallgrass Archaeology LLC

Activity Type:

Administration

Project Number: 21-DZ Administration

Projected Start Date:

07/10/2022

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

Funds only)

Benefit Report Type:

NA

Ancillary Activities

None

Activity Status:

Under Way

Project Title:

Administration

Projected End Date:

06/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 13,752.00

Most Impacted and

Distressed Budget: \$11,001.60

Other Funds: \$ 0.00

Total Funds: \$ 13,752.00

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Proposed Budget

lowa Department of Economic Development Unknown \$13,752.00

Tallgrass Archaeology LLC For Profit \$ 0.00

Location Description:

Activity Description:

Historic Preservation Technical Assistance in the form of editing and completing Iowa Site Inventory Forms for IEDA's Disaster Recovery Community Development Block Grant Recipients.



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



Grantee Activity Number: State Admin

Activity Title: Derecho State Admin

Activity Type:

Administration

Project Number:

21-DZ Administration

Projected Start Date:

09/28/2022

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

Funds only)

Benefit Report Type:

NA

Ancillary Activities

None

Activity Status:

Under Way

Project Title:

Administration

Projected End Date:

09/27/2027

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,679,415.01

Most Impacted and

Distressed Budget: \$2,143,532.01

Other Funds: \$ 0.00

Total Funds: \$ 2,679,415.01

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type

Iowa Economic Development Authority State Agency \$ 2,679,415.01

Location Description:

Activity Description:

Administrative functions for the disaster grant.

Reducing budget by \$52,842 from \$2,878,300 to \$2,825,458 in order to obligate funds to the Heartland Energy Consultants LLC 19-ADMIN-003. 5/30/2023

Reducing budget by \$13,752 from \$2,825,458 to \$2,811,706 in order to obligate funds to the Tallgrass



Proposed Budget

Archaeology Contract 22-CDTA-004. 5/30/2023

Reducing budget by \$148,558 from \$2,811,706 to \$2,663,148 in order to obligate funds to the Heartland Energy Consultants LLC 20-ADMIN-001. 8/11/2023

Increased budget by \$16,267.01 due to deobligation from Heartland Energy Consultants LLC Contract 19-ADMIN-003 Closeout. 11/1/2023

Environmental Assessment: EXEMPT

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None

Project # / 21-DZ Housing / Housing



Grantee Activity Number: 20-DRH-001-510

Activity Title: Cedar Rapids (Foxtail Ridge) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,615,856.00

Most Impacted and

Distressed Budget: \$2,615,856.00

Other Funds: \$ 0.00

Total Funds: \$ 2,615,856.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	16	16		100.00
# of Households	16	16		100.00
Projected Accomplishments	То	tal		
# of Singlefamily Units	16			
# of Multifamily Units				
# of Housing Units	16			
# of Targeted Section 3 Labor Hours	540	0		
# of Section 3 Labor Hours	270	00		
# of Total Labor Hours	108	800		
Activity funds eligible for DREF (Ike Only)				



Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetCedar RapidsLocal Government\$ 2,615,856.00

Location Description:

Cedar Rapids, Linn County, 52402

Activity Description:

New Construction of 16 LMI Single-Family Homes For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-002-510

Activity Title: Cedar Rapids (Kirkwood Village) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,288,874.00

Most Impacted and

Distressed Budget: \$2,288,874.00

Other Funds: \$ 0.00

Total Funds: \$ 2,288,874.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	14	14		100.00
# of Households	14	14		100.00
Projected Accomplishments	То	otal		
# of Singlefamily Units	14			
# of Multifamily Units				
# of Housing Units	14			
# of Targeted Section 3 Labor Hours	47	2		
# of Section 3 Labor Hours	23	62		
# of Total Labor Hours	94	50		
Activity funds eligible for DREF (Ike Only)				



Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type

Cedar Rapids Local Government \$ 2,288,874.00

Location Description:

Cedar Rapids, Linn County, 52404

Activity Description:

New Construction of 14 LMI Single-Family Homes For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Activity Supporting Documents: None



Proposed Budget

Grantee Activity Number: 20-DRH-003-510

Activity Title: Cedar Rapids (Shamrock Village) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 330,000.00

Most Impacted and

Distressed Budget: \$ 267,300.00

Other Funds: \$ 0.00

Total Funds: \$ 330,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	2	2		100.00
# of Households	2	2		100.00
Projected Accomplishments	То	tal		
# of Singlefamily Units	2			
# of Multifamily Units				
# of Housing Units	2			
# of Targeted Section 3 Labor Hours	78	0		
# of Section 3 Labor Hours	39	00		
# of Total Labor Hours	15	600		
Activity funds eligible for DREF (Ike Only)				



Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget

Cedar Rapids Local Government \$330,000.00

Location Description:

Cedar Rapids, Linn County, 52404

Activity Description:

New Construction of 2 LMI Single-Family Homes For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-004-520

Activity Title: Cedar Rapids Johnson Gas Apartments MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$4,750,000.00

Most Impacted and

Distressed Budget: \$4,750,000.00

Other Funds: \$ 0.00

Total Funds: \$4,750,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

None

Projected Beneficiaries # Renter Households	Total 50		Low 50	Mod	Low/Mod% 100.00
# of Households	50		50		100.00
Projected Accomplishments # of Singlefamily Units		Total			
# of Multifamily Units		50			
# of Housing Units		50			
# of Targeted Section 3 Labor Hours		1800			
# of Section 3 Labor Hours		9000			
# of Total Labor Hours		36000			
Activity funds eligible for DREF (Ike Only)					
# of Properties		1			



Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetCedar RapidsLocal Government\$ 4,750,000.00

Location Description:

Cedar Rapids, Linn County, 52405

Activity Description:

New Construction of 50 LMI Multi-Family Rental Units in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-005-510

Activity Title: Cedar Rapids (Ginkgo Ridge) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,640,000.00

Most Impacted and

Distressed Budget: \$2,138,400.00

Other Funds: \$ 0.00

Total Funds: \$ 2,640,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	16	16		100.00
# of Households	16	16		100.00
Projected Accomplishments	То	otal		
# of Singlefamily Units	16			
# of Multifamily Units				
# of Housing Units	16			
# of Targeted Section 3 Labor Hours	34	50		
# of Section 3 Labor Hours	17	250		
# of Total Labor Hours	69	000		
Activity funds eligible for DREF (Ike Only)				



Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$ 2,640,000.00

Location Description:

Cedar Rapids, Linn County, 52403

Activity Description:

New Construction of 16 LMI Single-Family Homes For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-005-530

Activity Title: Cedar Rapids Ginkgo Ridge Infrastructure

Activity Type:

Construction/reconstruction of water/sewer lines or systems

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 1,128,000.00

Most Impacted and

Distressed Budget: \$1,128,000.00

Other Funds: \$ 0.00

Total Funds: \$ 1,128,000.00

Benefit Report Type:

Area Benefit (Survey)

Ancillary Activities

None

Projected Accomplishments

of Linear feet of Public Improvement

Total

383

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Proposed Budget

Cedar Rapids Local Government \$ 1,128,000.00

Location Description:

Cedar Rapids, Linn County, 52403

Activity Description:

Infrastructure to support New Construction of 16 LMI Single-Family Homes For-Sale in Cedar Rapids.



Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-006-520

Activity Title: Cedar Rapids (Grey Hawk) MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 3,695,000.00

Most Impacted and

Distressed Budget: \$3,695,000.00

Other Funds: \$ 0.00

Total Funds: \$ 3,695,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households	40	40		100.00
# of Households	40	40		100.00
Projected Accomplishments	То	otal		
# of Singlefamily Units				
# of Multifamily Units	40			
# of Housing Units	40			
# of Targeted Section 3 Labor Hours	220	0		
# of Section 3 Labor Hours	110	00		
# of Total Labor Hours	440	00		
Activity funds eligible for DREF (Ike Only)				
# of Properties	1			



Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$3,695,000.00

Location Description:

Cedar Rapids, Linn County, 52404

Activity Description:

New Construction of 40 LMI Multi-Family Rental Units in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No

Activity Supporting Documents: None



Grantee Activity Number: 20-DRH-007-520

Cedar Rapids NW Neighborhood MFNC Activity Title:

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 380,000.00

Most Impacted and

Distressed Budget: \$380,000.00

Other Funds: \$ 0.00

Total Funds: \$ 380,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households	4	4		100.00
# of Households	4	4		100.00
Projected Accomplishments	То	tal		

Projected Accomplishments

of Singlefamily Units

of Multifamily Units

of Housing Units

of Targeted Section 3 Labor Hours

of Section 3 Labor Hours

of Total Labor Hours

Activity funds eligible for DREF (Ike Only)

of Properties





Responsible Organization Organization Type

rganization Type Proposed Budget

Cedar Rapids Local Government \$ 380,000.00

Location Description:

Cedar Rapids, Linn County, 52405

Activity Description:

New Construction of 4 LMI Multi-Family Rental Units in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-008-510

Activity Title: Cedar Rapids (Green Acres Grove) SFNC

w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 3,824,333.00

Most Impacted and

Distressed Budget: \$3,824,333.00

Other Funds: \$ 0.00

Total Funds: \$ 3,824,333.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Total	Low	Mod	Low/Mod%
			0.0
25	25		100.00
25	25		100.00
	Total		
:	25		
:	25		
	4000		
;	20000		
	80000		
	25 25	25 25	25 25 25 25 Total 25 25 4000 20000



Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$ 3,824,333.00

Location Description:

Cedar Rapids, Linn County, 52404

Activity Description:

New Construction of 25 LMI Single-Family Homes For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-008-530

Activity Title: Cedar Rapids Green Acres Grove

Infrastructure

Activity Type:

Construction/reconstruction of water/sewer lines or systems

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 1,712,465.00

Most Impacted and

Distressed Budget: \$1,712,465.00

Other Funds: \$ 0.00

Total Funds: \$ 1,712,465.00

Benefit Report Type:

Area Benefit (Survey)

Ancillary Activities

None

Cedar Rapids

Projected Accomplishments

of Linear feet of Public Improvement

Total

2000

Local Government

Proposed budgets for organizations carrying out Activity:

Location Description:

Cedar Rapids, Linn County, 52404

Activity Description:

Infrastructure to support New Construction of 25 LMI Single-Family Homes For-Sale in Cedar Rapids.



\$ 1,712,465.00

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Facility Type: Road



Grantee Activity Number: 20-DRH-009-510

Activity Title: Cedar Rapids (Cherry Hill) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 165,000.00

Most Impacted and

Distressed Budget: \$ 165,000.00

Other Funds: \$ 0.00

Total Funds: \$ 165,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	1	1		100.00
# of Households	1	1		100.00
Projected Accomplishments	To	tal		
# of Singlefamily Units	1			
# of Multifamily Units				
# of Housing Units	1			
# of Targeted Section 3 Labor Hours	50			
# of Section 3 Labor Hours	254	;		
# of Total Labor Hours	101	7		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization Organization Type Proposed Budget

Cedar Rapids Local Government \$ 165,000.00

Location Description:

Cedar Rapids, Linn County, 52405

Activity Description:

New Construction of 1 LMI Single-Family Home For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-010-510

Activity Title: Cedar Rapids (Fruitland) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 165,000.00

Most Impacted and

Distressed Budget: \$ 165,000.00

Other Funds: \$ 0.00

Total Funds: \$ 165,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	1	1		100.00
# of Households	1	1		100.00
Projected Accomplishments		Total		
# of Singlefamily Units		1		
# of Multifamily Units				
# of Housing Units		1		
# of Targeted Section 3 Labor Hours		50		
# of Section 3 Labor Hours		254		
# of Total Labor Hours		1017		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$ 165,000.00

Location Description:

Cedar Rapids, Linn County, 52405

Activity Description:

New Construction of 1 LMI Single-Family Home For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-011-510

Activity Title: Cedar Rapids (Meadowlark) SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 165,000.00

Most Impacted and

Distressed Budget: \$ 165,000.00

Other Funds: \$ 0.00

Total Funds: \$ 165,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	1	1		100.00
# of Households	1	1		100.00
Projected Accomplishments		Total		
# of Singlefamily Units		1		
# of Multifamily Units				
# of Housing Units		1		
# of Targeted Section 3 Labor Hours		50		
# of Section 3 Labor Hours		254		
# of Total Labor Hours		1017		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$ 165,000.00

Location Description:

Cedar Rapids, Linn County, 52405

Activity Description:

New Construction of 1 LMI Single-Family Home For-Sale in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-013-510

Activity Title: Atkins SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

None

Projected Beneficiaries # Renter Households	Total		Low	Mod	Low/Mod% 0.0
# Owner Households	4		4		100.00
# of Households	4		4		100.00
Projected Accomplishments		Total			
# of Singlefamily Units		4			
# of Multifamily Units					
# of Housing Units		4			
# of Targeted Section 3 Labor Hours		500			
# of Section 3 Labor Hours		2500			
# of Total Labor Hours		10000			
Activity funds eligible for DREF (Ike Only)					

Activity Status:

Projected End Date:

09/29/2028 by Steven Edwards

09/29/2028 by Steven Edwards

Most Impacted and Distressed Budget: \$0.00

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

\$660,000.00

\$660,000.00

\$ 0.00

Project Title:

Total Budget:

Other Funds:

Total Funds:

Under Way

Housing

03/31/2025



Responsible OrganizationOrganization TypeProposed BudgetCedar RapidsLocal Government\$ 620,000.00CITY OF ATKINSLocal Government\$ 0.00CITY OF ATKINS POLICE DEPARTMENTLocal Government\$ 0.00

Location Description:

Atkins, Benton County, 52206

Activity Description:

New Construction of 4 LMI Single-Family Homes For-Sale in Atkins.

Amend #1: Increased budget by \$40K due to increased costs of mobilization in rural areas.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-014-520

Activity Title: Bell Plaine MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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

Benefit Report Type:

Direct (Households)

Ancillary Activities

None

Grantee Program: New Resilient Affordable Rental Housing

Activity Status:

Projected End Date:

09/29/2028 by Steven Edwards

09/29/2028 by Steven Edwards

Most Impacted and **Distressed Budget:** \$ 0.00

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

\$ 475,000.00

\$ 475,000.00

\$ 0.00

Project Title:

Total Budget:

Other Funds:

Total Funds:

Under Way

Housing

03/31/2025

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households	5	5		100.00
# of Households	5	5		100.00
Projected Accomplishments		Total		
# of Singlefamily Units				
# of Multifamily Units		5		
# of Housing Units		5		
# of Targeted Section 3 Labor Hours		500		
# of Section 3 Labor Hours		2500		
# of Total Labor Hours		10000		
Activity funds eligible for DREF (Ike Only)				
# of Properties		1		



Responsible Organization

Organization Type

Proposed Budget

BELLE PLAINE, CITY OF

Local Government

\$ 0.00

Cedar Rapids

Local Government

\$ 475,000.00

Location Description:

Belle Plaine, Benton County, 52208

Activity Description:

New Construction of 5 LMI Multi-Family Rental Units in Bell Plaine.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-015-520

Activity Title: Center Point MFNC

Activity Type: Activity Status:

Affordable Rental Housing Under Way

Project Number: Project Title: 21-DZ Housing Housing

Projected Start Date:

Projected Start Date: Projected End Date: 02/16/2023 03/31/2025

Project Draw Block by HUD: Project Draw Block Date by HUD:

Not Blocked 09/29/2028 by Steven Edwards

Activity Draw Block by HUD: Activity Draw Block Date by HUD:

Not Blocked 09/29/2028 by Steven Edwards

Block Drawdown By Grantee: Total Budget: \$3,990,008.00

Not Blocked Most Impacted and

National Objective: Distressed Budget: \$3,990,008.00

Low/Mod: Benefit to low- and moderate-income persons/families Other Funds: \$ 0.00

Total Funds: \$ 3,990,008.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

Total	Low	Mod	Low/Mod%
42	42		100.00
42	42		100.00
1	Γotal		
4	12		
4	12		
1	10		
5	50		
2	200		
1	I		
	42 42 42 42 42 42 42 42 42 42 42 42 42 4	42 42 42 42 Total 42 42 42 10 50 200	42 42 42 42 Total 42 42 42 40 40 40 40 40 40 40 40 40 40 40 40 40



 Responsible Organization
 Organization Type
 Proposed Budget

 Cedar Rapids
 Local Government
 \$ 3,973,008.00

CITY OF CENTER POINT Local Government \$ 0.00

Location Description:

Center Point, Linn County, 52213

Activity Description:

New Construction of 42 LMI Multi-Family Rental Units in Center Point.

Amend #1: Increased budget by \$17K due to request for additional Mitigation funds for fortified silver. 10/19/2023

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-015-530

Activity Title: Center Point Housing Infrastructure

Activity Type:

Construction/reconstruction of water/sewer lines or systems

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 1,154,554.00

Most Impacted and

Distressed Budget: \$1,154,554.00

Other Funds: \$ 0.00

Total Funds: \$ 1,154,554.00

Benefit Report Type:

Area Benefit (Survey)

Ancillary Activities

None

Projected Accomplishments

of Linear feet of Public Improvement

Total

700

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget

Cedar Rapids Local Government \$1,154,554.00

CITY OF CENTER POINT Local Government \$ 0.00

Location Description:

Center Point, Linn County, 52213

Activity Description:

Infrastructure to support New Construction of 42 LMI Multi-Family Rental Units in Center Point.



Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: No

Disaster Type: Wind Damage

Facility Type: Road



Grantee Activity Number: 20-DRH-016-520

Activity Title: Marion (Bell Tower Lofts) MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,595,000.00

Most Impacted and

Distressed Budget: \$2,595,000.00

Other Funds: \$ 0.00

Total Funds: \$ 2,595,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

Projected Beneficiaries # Renter Households	Total 30	Low 30	Mod	Low/Mod% 100.00
# of Households	30	30		100.00
Projected Accomplishments # of Singlefamily Units	Т	Total		
# of Multifamily Units	3	30		
# of Housing Units	3	30		
# of Targeted Section 3 Labor Hours	5	500		
# of Section 3 Labor Hours	2	2500		
# of Total Labor Hours	1	0000		
Activity funds eligible for DREF (Ike Only)				
# of Properties	1			



Responsible OrganizationOrganization TypeProposed BudgetTown of MarionLocal Government\$ 2,595,000.00

Location Description:

Marion, Linn County, 52302

Activity Description:

New Construction of 30 LMI Multi-Family Rental Units in Marion.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-017-520

Activity Title: Marion (Hoth Flats) MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 1,785,000.00

Most Impacted and

Low

Distressed Budget: \$1,785,000.00

Other Funds: \$ 0.00

Total Funds: \$ 1,785,000.00

Mod

Low/Mod9/

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

Projected Reneficiaries

None

Proje	cted beneficiaries	lotai		LOW	MOG	LOW/MOQ%
# Rent	ter Households	21		21		100.00
# of H	ouseholds	21		21		100.00
Proje	cted Accomplishments		Total			
# of Si	inglefamily Units					
# of M	ultifamily Units		21			
# of H	ousing Units		21			
# of Ta	argeted Section 3 Labor Hours		500			
# of Se	ection 3 Labor Hours		2500			
# of To	otal Labor Hours		10000			
Activit	ty funds eligible for DREF (Ike Only)					
# of P	roperties		1			

Total



Responsible Organization

Organization Type

Proposed Budget

Town of Marion Local Government \$1,785,000.00

Location Description:

Marion, Linn County, 52302

Activity Description:

New Construction of 21 LMI Multi-Family Rental Units in Cedar Rapids.

Amend #1: Increased budgety by \$85K in order to fund an additional unit. Increased rental housing units from 20 to 21.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-018-510

Activity Title: Marion (The Ridge at Indian Creek) SFNC

w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 3,269,820.00

Most Impacted and

Distressed Budget: \$3,269,820.00

Other Funds: \$ 0.00

Total Funds: \$ 3,269,820.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	20	20		100.00
# of Households	20	20		100.00
Projected Accomplishments	To	otal		
# of Singlefamily Units	20			
# of Multifamily Units				
# of Housing Units	20			
# of Targeted Section 3 Labor Hours	50	0		
# of Section 3 Labor Hours	25	00		
# of Total Labor Hours	10	000		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization Organization Type Proposed Budget \$ 3,269,820.00

Town of Marion Local Government

Location Description:

Marion, Linn County, 52302

Activity Description:

New Construction of 20 LMI Single-Family Homes For-Sale in Marion.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Wind Damage **Disaster Type:**

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-019-510

Activity Title: Walker SNFC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

03/31/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 314,434.00

Most Impacted and

Distressed Budget: \$314,434.00

Other Funds: \$ 0.00

Total Funds: \$ 314,434.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	2	2		100.00
# of Households	2	2		100.00
Projected Accomplishments	То	otal		
# of Singlefamily Units	2			
# of Multifamily Units				
# of Housing Units	2			
# of Targeted Section 3 Labor Hours	50	0		
# of Section 3 Labor Hours	25	00		
# of Total Labor Hours	10	000		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization

Organization Type

Proposed Budget

Cedar Rapids

Local Government

\$ 314,434.00

\$ 0.00

WALKER, TOWN OF

Local Government

Location Description:

Walker, Linn County, 52352

Activity Description:

New Construction of 2 LMI Single-Family Homes For-Sale in Walker.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-020-510

Activity Title: Linn County (Dows Pocket Neighborhood)

Activity Status:

Projected End Date:

09/29/2028 by Steven Edwards

09/29/2028 by Steven Edwards

Most Impacted and

Total Budget:

Other Funds:

Total Funds:

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Distressed Budget: \$ 990,000.00

Mod

\$ 990,000.00

\$ 990,000.00

\$ 0.00

Project Title:

Under Way

Housing

03/31/2025

SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Paneficiaries

Activity funds eligible for DREF (Ike Only)

i otai	Low	Mod	Low/Mod%
			0.0
10	10		100.00
10	10		100.00
То	tal		
10			
10			
50	0		
25	00		
10	000		
	10 10 Tc 10 10 50 25	10 10	10 10 10 Total 10 10 500 2500

Responsible Organization Organization Type Proposed Budget

Linn County Local Government \$ 990,000.00

Location Description:

Linn County, 52403

Activity Description:

New Construction of 10 LMI Single-Family Homes For-Sale in Linn County.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-021-510

Activity Title: Marshalltown (Fourth Avenue Townhomes)

SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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:

Housing

Projected End Date:

06/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 980,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$ 980,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	6	6		100.00
# of Households	6	6		100.00
Projected Accomplishments	Т	otal		
# of Singlefamily Units	6			
# of Multifamily Units				
# of Housing Units	6			
# of Targeted Section 3 Labor Hours	30	0		
# of Section 3 Labor Hours	15	000		
# of Total Labor Hours	60	000		
Activity funds eligible for DREF (Ike Only)				



Responsible Organization

Organization Type

Proposed Budget

Marshalltown

Local Government

\$ 980,000.00

Location Description:

Marshalltown, Marshall County, 50158

Activity Description:

New Construction of 6 LMI Single-Family Townhomes For-Sale in Marshalltown.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-022-520

Activity Title: Marshalltown (HCI Rental Project) MFNC

Activity Type:

Affordable Rental Housing

Project Number:

21-DZ Housing

Projected Start Date:

02/22/2023

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:

Housing

Projected End Date:

06/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,300,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$ 2,300,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Rental Housing

Ancillary Activities

Projected Beneficiaries # Renter Households	Total	Low 33	Mod	Low/Mod% 100.00
# of Households	33	33		100.00
Projected Accomplishments	1	Total		
# of Singlefamily Units # of Multifamily Units	3	33		
# of Housing Units	3	33		
# of Targeted Section 3 Labor Hours	5	500		
# of Section 3 Labor Hours	2	2500		
# of Total Labor Hours	1	10000		
Activity funds eligible for DREF (Ike Only)				
# of Properties	1	1		



Responsible Organization

Organization Type

Proposed Budget

Marshalltown

Local Government

\$ 2,300,000.00

Location Description:

Marshalltown, Marshall County, 50158

Activity Description:

New Construction of 33 LMI Multi-Family Rental Units in Cedar Rapids.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRH-023-510

Activity Title: Marshalltown (South Street Townhomes)

Activity Status:

Projected End Date:

09/29/2028 by Steven Edwards

09/29/2028 by Steven Edwards

Most Impacted and Distressed Budget: \$ 0.00

Total Budget:

Other Funds:

Total Funds:

Project Draw Block Date by HUD:

Activity Draw Block Date by HUD:

Mod

\$ 980,000.00

\$ 980,000.00

\$ 0.00

Project Title:

Under Way

Housing

06/30/2025

SFNC w/DPA

Activity Type:

Construction of new replacement housing

Project Number:

21-DZ Housing

Projected Start Date:

02/16/2023

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

Benefit Report Type:

Direct (Households)

Grantee Program:

New Resilient Affordable Single-Family Housing

Ancillary Activities

Projected Paneficiaries

Projected Beneficiaries	lotai	Low	Mod	Low/Mod%
# Renter Households				0.0
# Owner Households	6	6		100.00
# of Households	6	6		100.00
Projected Accomplishments	Te	otal		
# of Singlefamily Units	6			
# of Multifamily Units				
# of Housing Units	6			
# of Targeted Section 3 Labor Hours	30	00		
# of Section 3 Labor Hours	15	500		
# of Total Labor Hours	60	000		
Activity funds eligible for DREF (lke Only)				

Responsible Organization

Organization Type

Proposed Budget

Marshalltown

Local Government

\$ 980,000.00

Location Description:

Marsahlltown, Marshall County, 50158

Activity Description:

New Construction of 6 LMI Single-Family Townhomes For-Sale in Marshalltown.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Disaster Type: Wind Damage

Opportunity Zone Investment: No



Grantee Activity Number: 20-DRR-001-971

Activity Title: Cedar Rapids Owner-Occupied Rehab

Activity Type:

Rehabilitation/reconstruction of residential structures

Project Number:

21-DZ Housing

Projected Start Date:

04/05/2023

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:

Housing

Projected End Date:

06/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,500,000.00

Most Impacted and

Distressed Budget: \$2,500,000.00

Other Funds: \$ 0.00

Total Funds: \$ 2,500,000.00

Benefit Report Type:

Direct (Households)

Grantee Program:

Owner-Occupied Rehabilitation

Ancillary Activities

Projected Beneficiaries	Total		Low	Mod	Low/Mod%
# Renter Households					0.0
# Owner Households	50		50		100.00
# of Households	50		50		100.00
Projected Accomplishments		Total			
# of Singlefamily Units		50			
# of Multifamily Units					
# of Housing Units		50			
# of Targeted Section 3 Labor Hours		500			
# of Section 3 Labor Hours					
# of Total Labor Hours		10000			
# of Elevated Structures					
# of Substantially Rehabilitated Units		2500			
# ELI Households (0-30% AMI)					
Activity funds eligible for DREF (Ike Only)					
#Units with other green					



#Units deconstructed #Sites re-used

#Units exceeding Energy Star

#Units with bus/rail access

#Low flow showerheads

#Low flow toilets

#Units with solar panels

#Dishwashers replaced

#Clothes washers replaced

#Refrigerators replaced

#Light fixtures (outdoors) replaced

#Light Fixtures (indoors) replaced

#Replaced hot water heaters

#Replaced thermostats

#Efficient AC added/replaced

#High efficiency heating plants

#Additional Attic/Roof Insulation

#Energy Star Replacement Windows

of Properties 50

Proposed budgets for organizations carrying out Activity:

Responsible Organization Proposed Budget Organization Type Cedar Rapids Local Government \$ 2,500,000.00

Location Description:

Cedar Rapids, Linn County, 52401

Activity Description:

50 LMI Owner-Occupied Rehab Units

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes

Subject to Section 3 Requirements: Yes

Wind Damage **Disaster Type:**

Opportunity Zone Investment:



Project #/

21-DZ Infrastructure / Infrastructure

Grantee Activity Number: 20-DRI-001-581

Activity Title: Cedar Rapids (McAuley) - Generators LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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 Non-business Organizations benefitting

of public facilities

of buildings (non-residential)

LMI%: 71.61

1

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget

Cedar Rapids Local Government \$100,000.00

Location Description:

Cedar Rapids, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-002-581

Activity Title: Cedar Rapids (El Health Center) - Generators

LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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 buildings (non-residential)

LMI%: 93.18

Proposed budgets for organizations carrying out Activity:

Cedar Rapids Local Government \$100,000.00

Location Description:

Cedar Rapids, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Grantee Activity Number: 20-DRI-003-581

Activity Title: Cedar Rapids (Salvation Army) - Generators

LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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)

LMI%: 65.12

Proposed budgets for organizations carrying out Activity:

Cedar Rapids Local Government \$ 100,000.00

Location Description:

Cedar Rapids, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Grantee Activity Number: 20-DRI-004-581

Activity Title: Cedar Rapids (Willis Dady) - Generators LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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 buildings (non-residential)

LMI%: 93.18

Proposed budgets for organizations carrying out Activity:

Cedar Rapids Local Government \$100,000.00

Location Description:

Cedar Rapids, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: COMPLETED

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-005-580

Activity Title: Alburnett (Fire Station & Well 3) - Generators

UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Beneficiaries Total Low Mod Low/Mod%

of Persons 605 95 150 40.50

of structures harden against future flood events 0.0

Projected Accomplishments Total

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:

2

ALBURNETT, CITY OF Local Government \$ 0.00

Heartland Energy Consultants LLC For Profit \$100,000.00

Location Description:

Alburnett, Iowa Linn County

Activity Description:

Installing two generators.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-006-581

Activity Title: Belle Plaine (Fire Station) - Generators LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 0.00 **Other Funds:** \$ 0.00

Total Funds: \$ 100,000.00



- # 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 buildings (non-residential)

LMI%: 57.2

Proposed budgets for organizations carrying out Activity:

BELLE PLAINE, CITY OF Local Government \$100,000.00

Location Description:

Belle Plaine, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-007-580

Activity Title: Central City (Lift Station) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 53,000.00

Most Impacted and

Distressed Budget: \$53,000.00

Other Funds: \$ 0.00

Total Funds: \$53,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons137528056061.09

of structures harden against future flood events

0.0

Projected Accomplishments

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	f Public	Improvement
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of Linear feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

1

Local Government

\$ 0.00

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

Responsible Organization Organization Type Proposed Budget

Heartland Energy Consultants LLC For Profit \$53,000.00

Location Description:

Central City, Iowa Linn County

CENTRAL CITY, IOWA

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-008-580

Activity Title: Ely (Wellhouse 1) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 63,000.00

Most Impacted and

Distressed Budget: \$63,000.00

Other Funds: \$ 0.00

Total Funds: \$ 63,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons199518534026.32

of structures harden against future flood events 0.0

95

Projected Accomplishments

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 feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

1

For Profit

\$ 63,000.00

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

ELY, CITY OF Local Government \$ 0.00

Location Description:

Heartland Energy Consultants LLC

Ely, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-009-580

Activity Title: Ely (Wellhouse 2) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 63,000.00

Most Impacted and

Distressed Budget: \$63,000.00

Other Funds: \$ 0.00

Total Funds: \$ 63,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons199518534026.32

of structures harden against future flood events 0.0

Projected Accomplishments

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 Li	near mil	es of P	ublic Im	provement

of Linear feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

1

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

ELY, CITY OF Local Government \$ 0.00

Heartland Energy Consultants LLC For Profit \$63,000.00

Location Description:

Ely, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-010-581

Activity Title: Hiawatha (Library) - Generators LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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 buildings (non-residential)

LMI%: 57.24

Proposed budgets for organizations carrying out Activity:

City of Hiawatha Local Government \$100,000.00

Location Description:

Hiawatha, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-011-580

Activity Title: Hiawatha (Lift Station) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00



- # 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
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of buildings (non-residential)

LMI%: 20.09

Proposed budgets for organizations carrying out Activity:

City of Hiawatha Local Government \$ 100,000.00

Location Description:

Hiawatha, Iowa Linn County

Activity Description:

Installing one generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Grantee Activity Number: 20-DRI-012-580

Activity Title: Hiawatha (Wellhouse) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 200,000.00

Most Impacted and

Distressed Budget: \$ 200,000.00

Other Funds: \$ 0.00

Total Funds: \$ 200,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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 2

of buildings (non-residential)

LMI%: 28.53

Proposed budgets for organizations carrying out Activity:

City of Hiawatha Local Government \$200,000.00

Location Description:

Hiawatha, Iowa Linn County

Activity Description:

Installing two generators.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Grantee Activity Number: 20-DRI-013-580

Activity Title: Linn County (3rd Fire District) - Generators

UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Beneficiaries Total Low Mod Low/Mod%

of Persons 1380 295 575 63.04

of structures harden against future flood events

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 53,000.00

Most Impacted and

Distressed Budget: \$53,000.00

Other Funds: \$ 0.00

Total Funds: \$53,000.00



0.0

- # 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 Improven	nent		
# of Linear feet of Public Improvement	ent		
# of Non-business Organizations be	nefitting		
# of public facilities		1	
# of buildings (non-residential)			
LMI%:			
Proposed budgets for or	ganizations carrying	out Activity:	
Responsible Organization		Organization Type	Proposed Budget
Linn County		Local Government	\$ 53,000.00
Location Description:			
Central City, Iowa Linn County			
Activity Description:			
Installation of one Generator.			
Environmental Assessmo	ent: UNDERWAY		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Docume	nts: N	lone	



Grantee Activity Number: 20-DRI-014-581

Activity Title: Marion (Library) - Generators LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00

Total



- # 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%: 54.67

Proposed budgets for organizations carrying out Activity:

Town of Marion Local Government \$ 100,000.00

Location Description:

Marion, Iowa Linn County

Activity Description:

Installation of one Generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-015-580

Activity Title: Mt Vernon (Emergency Shelter) - Generators

UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$ 100,000.00

Other Funds: \$ 0.00

Total Funds: \$ 100,000.00

Total



- # 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)

LMI%: 25.64

Proposed budgets for organizations carrying out Activity:

Responsible Organization

For Profit

1

Proposed Budget

Heartland Energy Consultants LLC

Local Government

Organization Type

\$ 100,000.00

\$ 0.00

Location Description:

Mount Vernon, Iowa Linn County

MOUNT VERNON

Activity Description:

Installation of one Generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-016-580

Activity Title: Norway (Fire Station) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/27/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 53,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$53,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons61511529566.67

of structures harden against future flood events 0.0

Projected Accomplishments Total

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



- # 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	f Public	Improvement
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of Linear feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

1

of buildings (non-residential)

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetCity of NorwayLocal Government\$ 0.00

Heartland Energy Consultants LLC For Profit \$53,000.00

Location Description:

Norway, Iowa Benton County

Activity Description:

Installation of one Generator.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-017-580

Activity Title: Dysart (Lift Stations) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$ 100,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons157524055050.16

of structures harden against future flood events

0.0

Projected Accomplishments

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

122



- # 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 o	f Public	Improvement

of Linear feet of Public Improvement

of Non-business Organizations benefitting

of public facilities

of buildings (non-residential)

2

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

Local Government

\$ 0.00

Heartland Energy Consultants LLC

For Profit

\$ 100,000.00

Location Description:

Dysart, Iowa Tama County

DYSART, CITY OF

Activity Description:

Installation of two Generators.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-018-580

Activity Title: Tama (Sewer Plant) - Generators UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/13/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2025

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 100,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$ 100,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Generators for Critical Facilities

Ancillary Activities

None

Projected Accomplishments

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

Total



- # 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 benefitti	ng		
# of public facilities		1	
# of buildings (non-residential)			
LMI%:			
Proposed budgets for organ	izations carrying out Activ	ity:	
Responsible Organization		Organization Type	Proposed Budget
Heartland Energy Consultants LLC		For Profit	\$ 100,000.00
TAMA, CITY OF		Local Government	\$ 0.00
Location Description:			
Tama, Iowa Tama County			
Activity Description:			
Installation of one Generator.			
Environmental Assessment:	UNDERWAY		
Environmental Reviews:	None		
Activity Attributes:	lone		

None



Grantee Activity Number: 20-DRI-019-580

Activity Title: Cedar Rapids - Tree Replanting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 956,365.00

Most Impacted and

Distressed Budget: \$ 956,365.00

Other Funds: \$ 0.00

Total Funds: \$ 956,365.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	20250	4575	8010	62.15
# of structures harden against future flood events				0.0

•

Projected AccomplishmentsTotal# of Targeted Section 3 Labor Hours127# of Section 3 Labor Hours637# of Total Labor Hours957

% 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



- # 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	957	
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organizations	s carrying out Activity:	
Responsible Organization	Organization Type	Proposed Budge
Cedar Rapids	Local Government	\$ 956,365.00
Location Description:		
Cedar Rapids, Iowa Linn County		
Activity Description:		
Replanting 957 trees.		
Environmental Assessment: UNDER	WAY	
Environmental Reviews: None		
Activity Attributes: None		
Activity Supporting Decuments		
Activity Supporting Documents:	None	



Grantee Activity Number: 20-DRI-019-581

Activity Title: Cedar Rapids - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 2,546,000.00

Most Impacted and

Distressed Budget: \$2,546,000.00

Other Funds: \$ 0.00

Total Funds: \$ 2,546,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Danagara				0.0

of Persons 0.0

Projected Accomplishments Total

of Targeted Section 3 Labor Hours 128
of Section 3 Labor Hours 637
of Total Labor Hours 2546

% 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)

I MI%:	69.7	
LIVII 70.	09.7	

2546

Proposed budgets for organizations carrying out Activity:

Responsible OrganizationOrganization TypeProposed BudgetCedar RapidsLocal Government\$ 2,546,000.00

Location Description:

Cedar Rapids, Iowa Linn County

Activity Description:

Replanting 2,546 trees.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None



Grantee Activity Number: 20-DRI-020-580

Activity Title: Linn County - Tree Replanting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 155,000.00

Most Impacted and

Distressed Budget: \$ 155,000.00

Other Funds: \$ 0.00

Total Funds: \$ 155,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons37851130157071.33

of structures harden against future flood events 0.0

Projected Accomplishments

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

- # 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



155	
rrying out Activity:	
Organization Type	Proposed Budge
Local Government	\$ 155,000.00
None	
	rrying out Activity: Organization Type Local Government



Grantee Activity Number: 20-DRI-020-581

Activity Title: Linn County - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

 Projected Beneficiaries
 Total
 Low
 Mod
 Low/Mod%

 # of Persons
 790
 260
 415
 85.44

137

of structures harden against future flood events 0.0

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 45,000.00

Most Impacted and

Distressed Budget: \$45,000.00

Other Funds: \$ 0.00

Total Funds: \$ 45,000.00



- # 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 benefitti	ing			
# of public facilities			45	
# of buildings (non-residential)				
LMI%:				
Proposed budgets for organ	izations carryi	ng out Activity	!	
Responsible Organization			Organization Type	Proposed Budget
Linn County			Local Government	\$ 45,000.00
Location Description:				
Linn County Iowa				
Activity Description:				
Replanting 45 trees.				
Environmental Assessment:	UNDERWAY			
Environmental Reviews:	None			
Activity Attributes:	lone			
Activity Supporting Documents:		None		



Grantee Activity Number: 20-DRI-021-580

Activity Title: Marion - Tree Replanting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 450,000.00

Most Impacted and

Distressed Budget: \$450,000.00

Other Funds: \$ 0.00

Total Funds: \$ 450,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	36030	7020	12585	54.41
# of structures harden against future flood events				0.0

Projected AccomplishmentsTotal# of Targeted Section 3 Labor Hours23# of Section 3 Labor Hours113# of Total Labor Hours450

% 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



- # 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	450	
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organiza	tions carrying out Activity:	
Responsible Organization	Organization Type	Proposed Budge
Town of Marion	Local Government	\$ 450,000.00
Location Description:		
Linn County Iowa		
Activity Description:		
Replanting 450 trees.		
Environmental Assessment: U	NDERWAY	
Environmental Reviews: No	one	
Activity Attributes: None	•	
Asticity Compositing Decomposity		
Activity Supporting Documents:	None	



Grantee Activity Number: 20-DRI-021-581

Activity Title: Marion - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 450,000.00

Most Impacted and

Distressed Budget: \$450,000.00

Other Funds: \$ 0.00

Total Funds: \$ 450,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	36030	7020	12585	54.41
# of structures harden against future flood events				0.0

Projected AccomplishmentsTotal# of Targeted Section 3 Labor Hours23# of Section 3 Labor Hours113# of Total Labor Hours450

% 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 benef	itting			
# of public facilities			450	
# of buildings (non-residential)				
LMI%:				
Proposed budgets for orga	anizations carry	ying out Activity	:	
Responsible Organization			Organization Type	Proposed Budget
Town of Marion			Local Government	\$ 450,000.00
Location Description:				
Linn County Iowa				
Activity Description:				
Replanting 450 trees.				
Environmental Assessmen	t: UNDERWAY			
Environmental Reviews:	None			
Activity Attributes:	None			
Activity Supporting Documents	:	None		



Grantee Activity Number: 20-DRI-022-580

Activity Title: Hiawatha - Tree Replanting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 200,000.00

Most Impacted and

Distressed Budget: \$ 200,000.00

Other Funds: \$ 0.00

Total Funds: \$ 200,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	8405	1735	2640	52.05
# of structures harden against future flood events				0.0

200

Projected AccomplishmentsTotal# of Targeted Section 3 Labor Hours10# of Section 3 Labor Hours50

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	200	
# of buildings (non-residential)		
LMI%:		
Proposed budgets for organizations carrying	g out Activity:	
Responsible Organization	Organization Type	Proposed Budge
City of Hiawatha	Local Government	\$ 0.00
Heartland Energy Consultants LLC	For Profit	\$ 200,000.00
Location Description:		
Hiawatha, Iowa Linn County		
Activity Description:		
Replanting 200 trees.		
Environmental Assessment: UNDERWAY		
Environmental Reviews: None		
Activity Attributes: None		
Activity Supporting Documents:	None	



Grantee Activity Number: 20-DRI-022-581

Activity Title: Hiawatha - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries Total Mod Low/Mod% Low # of Persons 1485 500 850 90.91 0.0

2

7

of structures harden against future flood events

Projected Accomplishments Total

of Targeted Section 3 Labor Hours

of Total Labor Hours 25

% decrease in NFIP CRS score

of Section 3 Labor Hours

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 25,000.00

Most Impacted and

Distressed Budget: \$25,000.00

Other Funds: \$ 0.00

Total Funds: \$ 25,000.00



- # 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 bene	fitting		
# of public facilities		25	
# of buildings (non-residential)			
LMI%:			
Proposed budgets for org	anizations carrying	out Activity:	
Responsible Organization		Organization Type	Proposed Budget
City of Hiawatha		Local Government	\$ 0.00
Heartland Energy Consultants LLC		For Profit	\$ 25,000.00
Location Description:			
Hiawatha, Iowa Linn County			
Activity Description:			
Replanting 25 trees.			
Environmental Assessmer	nt: UNDERWAY		
Environmental Reviews:	None		
Activity Attributes:	None		
Activity Supporting Document	s:	None	



Grantee Activity Number: 20-DRI-023-581

Activity Title: Marshalltown - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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:

Infrastructure

Projected End Date:

09/30/2026

Total

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 200,000.00

Most Impacted and

Distressed Budget: \$ 0.00 **Other Funds:** \$ 0.00

Total Funds: \$ 200,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries Total Low Mod Low/Mod%

of Persons 0.0

Projected Accomplishments

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	200				
# of buildings (non-residential)					
LMI%:					
Proposed budgets for organizations carrying out Activity:					
Responsible Organization	Organization Type				
Marshalltown	Local Government				

Location Description:

Marshalltown, Iowa Marshall County

Activity Description:

Replanting 200 trees.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



80.04

Proposed Budget \$ 200,000.00 **Grantee Activity Number: 20-DRI-024-580**

Activity Title: State Center - Tree Planting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 50,000.00

Most Impacted and

Distressed Budget: \$0.00 **Other Funds:** \$0.00

Total Funds: \$50,000.00

Benefit Report Type:

Area Benefit (Survey)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected BeneficiariesTotalLowModLow/Mod%# of Persons132026550057.95

of structures harden against future flood events

0.0

Projected Accomplishments

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

Total



- # 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:

Responsible Organization Proposed Budget Organization Type For Profit

50

STATE CENTER, CITY OF Local Government \$ 0.00

Location Description:

Heartland Energy Consultants LLC

State Center, Iowa Marshall County

Activity Description:

Replanting 50 trees.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None



\$ 50,000.00

Grantee Activity Number: 20-DRI-025-580

Activity Title: Benton County Conservation - Tree

Replanting UN

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

Project Draw Block by HUD:

Not Blocked

Activity Draw Block by HUD:

Not Blocked

Block Drawdown By Grantee:

Not Blocked

National Objective:

Urgent Need: A community development need having a particular urgency because existing conditions pose a serious and immediate

threat to the health and welfare of the community

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

Total Budget: \$ 750,000.00

Most Impacted and

Distressed Budget: \$ 0.00 **Other Funds:** \$ 0.00

Total Funds: \$ 750,000.00

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries	Total	Low	Mod	Low/Mod%
# of Persons	2635	195	440	24.10
# of structures harden against future flood events				0.0

Projected AccomplishmentsTotal# of Targeted Section 3 Labor Hours38# of Section 3 Labor Hours188# of Total Labor Hours750

% 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
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- \$ 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



750	
out Activity:	
Organization Type	Proposed Budget
Local Government	\$ 750,000.00
one	
	ut Activity: Organization Type Local Government



Grantee Activity Number: 20-DRI-026-581

Activity Title: Belle Plaine - Tree Replanting LMI

Activity Type:

MIT - Public Facilities and Improvements-Non Covered Projects

Project Number:

21-DZ Infrastructure

Projected Start Date:

07/24/2023

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

Benefit Report Type:

Area Benefit (Census)

Grantee Program:

Tree Canopy and Tree Replanting

Ancillary Activities

None

Projected Beneficiaries

of Persons

Projected Accomplishments

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

Activity Status:

Under Way

Project Title:

Infrastructure

Projected End Date:

09/30/2026

Project Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Activity Draw Block Date by HUD:

09/29/2028 by Steven Edwards

Total Budget: \$ 40,000.00

Most Impacted and

Distressed Budget: \$ 0.00 **Other Funds:** \$ 0.00

Total Funds: \$40,000.00

- ----

Total

Low

Mod

Low/Mod%

0.0

Total



- # 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
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- # 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 40

of buildings (non-residential)

LMI%: 65.42

Proposed budgets for organizations carrying out Activity:

Responsible Organization

Organization Type

Proposed Budget

BELLE PLAINE, CITY OF Local Government \$40,000.00

Location Description:

Belle Plaine, Iowa Benton County

Activity Description:

Replanting 40 trees.

Environmental Assessment: UNDERWAY

Environmental Reviews: None

Activity Attributes: None

Activity Supporting Documents: None

Action Plan History

 Version
 Date

 B-21-DZ-19-0001 AP#9
 10/13/2023

 B-21-DZ-19-0001 AP#8
 07/17/2023

 B-21-DZ-19-0001 AP#7
 04/16/2023

 B-21-DZ-19-0001 AP#6
 12/13/2022

