

Regional Mitigation Program

Texas General Land Office

Community Development & Revitalization

Brazoria County 2022-100688-RMP

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General

Applicant Information

Applicant: Brazoria County

County: Brazoria

Program: Regional Mitigation Program: H-GAC - HUD MID

COG: Houston-Galveston Area Council (HGAC)

Phone Number: (979) 864-1860

Address: 111 E Locust St, Angleton, Texas 77515

Website: https://www.brazoriacountytx.gov/

Employer Identification Number (EIN): 746000044

Taxpayer Identification Numbers (TIN): 746000044

UEI (Unique Entity Identifier): N1GLHP8EWHD9

Data Universal Numbering System (DUNS): 040341430

SAM.gov Registration Expiration Date: 02-05-2025

Is the applicant an eligible subrecipient applying in conjunction with or on behalf of another entity (non-city) within the county? No

How much funding was the applicant allocated by the approved COG MOD? \$43,326,900.00

Is the applicant participating in the National Flood Insurance Program? Yes

Fiscal Year End Date (Month): September

Fiscal Year End Date (Day): 30

Application Contacts

Contact Role	Organizatio n	First Name	Last Name	Title	Phone	Email
Engineer	Brazoria County	Matt	Hanks	County Engineer	(979) 864- 1265	matth@braz oriacountytx. gov
Authorized Representati ve	Brazoria County	Matt	Sebasta	County Judge	(979) 864- 1200	MattS@braz oriacountytx. gov

Contact Role	Organizatio n	First Name	Last Name	Title	Phone	Email
Primary Contact	Brazoria County Community Developmen t	Daphne	Lemelle	Director	(979) 864- 1860	DaphneL@ BrazoriaCou ntytx.gov
Grant Administrato r	Carr, Riggs and Ingram, LLC	Amy	Verberne	Partner	(985) 629- 5664	AVerberne @CRIcpa.co m
Chief Elected Official	Brazoria County	Matt	Sebasta	County Judge	(979) 864- 1200	MattS@braz oriacountytx. gov

SF-424 Questions

Applicant Type: County Government

Application Title: Brazoria County CDBG-MIT Application

Is the applicant delinquent on any federal debt? No

Activities

Activity

DRGR Activity	Planned Budget Amount
Street Improvements	\$7,045,522.00
Flood and Drainage Facilities	\$19,679,871.00
Sewer Facilities	\$7,525,701.00
Water Facilities	\$9,075,806.00

Project

Project Site Title	Street Address
Airport Ditch Repairs	8000 Airport Rd
Ashley Wilson Ditch Repairs	1616 Ashley Wilson Rd
Austin Bayou	Austin bayou
Brazoria City I&I	201 S Main St
CR 192 Ditch Improvements	CR 192
Oyster Creek	Oyster Creek
Pearland Airport Drainage	17622 Airfield Ln
San Bernard River Dredging	FM 2918 Road
Danbury Sewer Improvements	17830 CR 207
Hillcrest Village	106 Blackstone St
CR 171 Bridge	8303 Commerce St
CR 400	9419 CR 400
CR 44 / FM 521 Intersection Improvements	CR 44 / FM 521 Intersection
CR 56 / FM 521 Intersection Improvements	CR 56 / FM 521 Intersection
Sweeny Fire Hydrants	301 N Martin Luther King St
Brazoria City Ground Water Tank	200 W Smith St
Damon Water Plant	3612 Brazos St
City of West Columbia	100 W. Brazos Ave

Budget Line Summary

Total Engineering over Total Construction: 5.04%

Total Admin + Environmental over Total Amount Requested: 5.53%

Allowable Fee Percentage Cap for Admin + Environmental: 6%

Program Budget Code	Planned/Requested Amount
Construction	\$500,000.00
Engineering	\$46,444.00
Grant Administration	\$22,500.00
Construction	\$2,725,200.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$30,000.00
Special Environmental	\$0.00
Grant Administration	\$90,000.00
Engineering	\$30,962.00
Construction	\$2,000,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$22,500.00
Special Environmental	\$0.00
Grant Administration	\$67,500.00
Engineering	\$23,222.00
Construction	\$1,500,000.00
Planning	\$0.00
Grant Administration	\$90,000.00
Acquisition	\$0.00
Environmental	\$30,000.00
Special Environmental	\$0.00
Engineering	\$30,962.00
Construction	\$2,180,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$22,500.00
Special Environmental	\$0.00
Grant Administration	\$67,500.00
Engineering	\$23,222.00
Construction	\$1,500,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$45,000.00

Program Budget Code	Planned/Requested Amount
Special Environmental	\$0.00
Grant Administration	\$135,000.00
Construction	\$3,000,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$7,500.00
Special Environmental	\$0.00
Engineering	\$7,741.00
Construction	\$500,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$85,000.00
Special Environmental	\$0.00
Grant Administration	\$225,000.00
Engineering	\$77,406.00
Construction	\$5,000,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$7,500.00
Special Environmental	\$0.00
Grant Administration	\$22,500.00
Engineering	\$7,741.00
Planning	\$0.00
Acquisition	\$15,000.00
Environmental	\$7,500.00
Special Environmental	\$0.00
Grant Administration	\$22,500.00
Engineering	\$7,741.00
Construction	\$485,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$36,500.00
Special Environmental	\$0.00
Grant Administration	\$120,000.00
Engineering	\$38,703.00
Construction	\$3,010,000.00
Planning	\$0.00

Program Budget Code	Planned/Requested Amount
Acquisition	\$0.00
Environmental	\$35,000.00
Special Environmental	\$0.00
Grant Administration	\$110,000.00
Engineering	\$38,703.00
Construction	\$2,581,134.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$39,330.00
Special Environmental	\$0.00
Grant Administration	\$117,990.00
Engineering	\$382,592.00
Construction	\$2,280,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$28,000.00
Special Environmental	\$0.00
Grant Administration	\$85,000.00
Engineering	\$241,000.00
Construction	\$1,611,860.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$85,000.00
Special Environmental	\$0.00
Grant Administration	\$225,041.00
Engineering	\$260,000.00
Construction	\$4,989,800.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$40,878.00
Special Environmental	\$0.00
Grant Administration	\$122,634.00
Engineering	\$42,189.00
Planning	\$0.00
Acquisition	\$0.00
Grant Administration	\$63,135.00
Environmental	\$21,045.00

Program Budget Code	Planned/Requested Amount
Special Environmental	\$0.00
Construction	\$1,220,000.00
Engineering	\$204,720.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$43,125.00
Special Environmental	\$0.00
Grant Administration	\$129,375.00
Engineering	\$275,000.00
Construction	\$2,500,000.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$23,550.00
Special Environmental	\$0.00
Grant Administration	\$70,650.00
Engineering	\$224,305.00
Construction	\$1,370,000.00

Duplication of Benefits

FEMA Coverage

Did you receive any FEMA funding? No

Do you anticipate any FEMA funding? No

Was the proposed project eligible for FEMA? No

Is the budget in this application funding for the nonfederal share of a FEMA project? No If yes, have funds been awarded?

If FEMA funds were received, explain why funds are needed above and beyond the FEMA funding:

Insurance Coverage

Did the applicant have insurance coverage on the proposed project? No

Name of Insurance Company:

Amount claimed/received for the project:

If a claim was not filed, please explain below:

Explain why funds are required above and beyond the insurance funding:

Other Funding

Has the applicant submitted a request to fund a part of or the whole project described in the application? Yes

Are local or other funds available to address the proposed project in whole or in part? No

Have any other state and/or federal agencies been contacted concerning funding for the proposed project? No

Disclose source(s) and use(s) of non-CDBG-MIT funds (Each row is a funding source):

Fair Housing

What methods and criteria were used to prioritize the projects in the application, including affirmatively furthering fair housing? The County considered relevant factors when developing and prioritizing projects including overall community mitigation needs, Fair Housing obligations, housing needs, and areas that are underserved with public infrastructure and have poverty concentrations. The County encouraged citizen participation and sought public comments on proposed activities including local housing and community development needs. The County has a locally adopted Fair Housing policy and complaint and monitoring procedure. What are the identified protected classes, racially and ethnically concentrated areas, and concentrated areas of poverty that may be impacted by this project? Twenty-two percent (22%) of the beneficiaries identified in the selected CDBG-MIT projects are non-White / minority residents representing a protected class under the Fair Housing Act. Additionally, Brazoria County has 9.3 percent of its residents living with a disability representing another class of protected persons under the Fair Housing Act. Racially or Ethnically Concentration Areas of Poverty (R/ECAPS) are defined as any census tract with non-white population of 50 percent or more and poverty threshold of 40 percent or more. As noted in the attached CDBG Mitigation viewer map export, there are no areas meeting this definition in Brazoria County.

Provide a meaningful analysis that describes how these identified populations may be impacted by this project. The proposed mitigation projects have been selected to improve resiliency and harden the infrastructure to future disasters in Brazoria County. Within this context, the impact on protected classes will improve the living conditions including the livability and access to improved wastewater, and water facilities, roadways and drainage to prevent flooding and impacts from future disasters.

For each fair housing activity, provide a name and status. If the activity is Completed, enter the Date Initiated. If the activity is Planned, enter the To Be Completed By date:

Item	Name	Status	Date Initiated	To be completed by
Fair Housing Activity 1	Fair Housing Month Proclamation 2023	Completed	03-28-2023	04-30-2023
Fair Housing Activity 2	Fair Housing Month	Planned	03-26-2024	04-30-2024

	Proclamantion 2024			
Fair Housing Activity 3	Fair Housing Training	Planned	04-06-2024	04-06-2024
Fair Housing Activity 4	-			

Procurement

Have services been procured for Engineering, Grant Administration, or Environmental Services? Yes

Are there any persons/entities with a reportable financial interest to disclose? No

Vendor Type	TIGR: Procurement Status	Vendor Name	Contact Phone	Contact Email
Grant Administration	Procured	Carr, Riggs, & Ingram, LLC	(985) 629-5664	averberne@cricpa.
Engineering	Procured Later			
Environmental	Procured Later			

Documents

Document Type	File Attachment (Text)
CDBG Mitigation Viewer Export	CDBG-MIT Viewer- Brazoria County R-ECAPS Map.jpg
Fair Housing Activity information	Brazoria County Fair Housing Public Draft.pdf
Signed Letter of Commitment with funding amount and sources	SF424 Filled Out.pdf
Supporting census tract/block group or other beneficiary data maps	1 - Service Areas.pdf
Race/Ethnicity/Gender Calculator	re-calculator (1) Hillcrest.xlsx
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Hillcrest.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) Danbury.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) West Columbia.xlsx
LMISD data and/or CDBG-MIT Survey documentation	LMI Data West Columbia.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) Damon Water Plant.xlsx
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Damon Water Plant.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) Sweeny Fire Hydrant.xlsx
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Sweeny Fire Hydrant.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) San Bernard.xlsx
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
Supporting census tract/block group or other beneficiary data maps	San Bernard_ben2.pdf
Supporting census tract/block group or other beneficiary data maps	BenefitAreas San Bernard River.pdf
Documentation to support Urgent Need Mitigation national objective	Mitigation SAP Severe Coastal and Riverine Flooding.pdf

Document Type	File Attachment (Text)	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data San Bernard.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	San Bernard.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	Pearland Airport_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas Pearland Airport.pdf	
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support Airport Ditch.docx	
Race/Ethnicity/Gender Calculator	re-calculator (1) Pearland Ditch.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Pearland Ditch.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	Pearland Airport.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	Oyster Creek_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas Oyster Creek.pdf	
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support Oyster Creek.docx	
Race/Ethnicity/Gender Calculator	re-calculator (1) Oyster Creek.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Oyster Creek.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	Oyster Creek.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	

Document Type	File Attachment (Text)	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	CR 192 Ditch_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas CR 192.pdf	
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support CR 192.docx	
Race/Ethnicity/Gender Calculator	re-calculator (1) CR 192.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data CR 192.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	CR 192 Ditch.pdf	
Supporting census tract/block group or other beneficiary data maps	Austin Bayou_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas Austin Bayou.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support Austin Bayou.docx	
Race/Ethnicity/Gender Calculator	re-calculator (1) Austin Bayou.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Austin Bayou.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	Austin Bayou.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	AW_Ditch_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas Ashley Wilson.pdf	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Ashley Wilson.xlsx	

Document Type	File Attachment (Text)	
Race/Ethnicity/Gender Calculator	re-calculator (1) Ashley Wilson.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	AW_Ditch.pdf	
Supporting census tract/block group or other beneficiary data maps	Airport_Ditch_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas Airport Ditch.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support Airport Ditch.docx	
Race/Ethnicity/Gender Calculator	re-calculator (1) Airport Ditch.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data Airport Ditch.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	Airport_Ditch.pdf	
Supporting census tract/block group or other beneficiary data maps	CR 56_ben2.pdf	
Supporting census tract/block group or other beneficiary data maps	BenefitAreas CR 56.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CH7 from Brazoria County HMAP 9_19_18.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data CR 56.xlsx	
Race/Ethnicity/Gender Calculator	re-calculator (1) CR 56.xlsx	
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx	
Maps indicating latitude and longitude for proposed locations	CR 56.pdf	
Supporting census tract/block group or other beneficiary data maps	CR 171 Bridge_ben2.pdf	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data CR 171.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	LMI Data CR 44.xlsx	

Document Type	File Attachment (Text)
Supporting census tract/block group or other beneficiary data maps	CR 44_ben2.pdf
Supporting census tract/block group or other beneficiary data maps	BenefitAreas CR 44.pdf
Race/Ethnicity/Gender Calculator	re-calculator (1) CR 44.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Maps indicating latitude and longitude for proposed locations	CR 44.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	Action Plan.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	Brazoria County Purpose and Need Rev'd 07082020.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	Action Plan.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	CR400.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
LMISD data and/or CDBG-MIT Survey documentation	LMI Data CR 400.xlsx
Supporting census tract/block group or other beneficiary data maps	CR400_ben2.pdf
Supporting census tract/block group or other beneficiary data maps	BenefitAreas CR 400.pdf
Race/Ethnicity/Gender Calculator	re-calculator (1) CR 400.xlsx
DP05 (ACS 5-year estimate)	DP05 Brazoria County.xlsx
Maps indicating latitude and longitude for proposed locations	CR400.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	CR 171 Bridge.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
Supporting census tract/block group or other beneficiary data maps	BenefitAreas CR 171.pdf
Race/Ethnicity/Gender Calculator	re-calculator (1) CR 171.xlsx

Document Type	File Attachment (Text)
DP05 (ACS 5-year estimate)	R421-4556 DP05.xlsx
Maps indicating latitude and longitude for proposed locations	CR 171 Bridge.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Oyster Creek De-Snagging.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	CR 192 Ditch Improvements.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Pearland Airport Area Drainage Improvements.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	San Bernard River Dredging.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Austin Bayou De-Snagging.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Airport Ditch Repairs.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Ashley Wilson Rd Ditch Improvements.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	CR 56 Intersection Improvements.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	CR 44 Intersection Improvements.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	CR 400 Budget Form.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by	CR 171 Bridge over Chocolate Bayou.pdf

Document Type	File Attachment (Text)
a professional engineer or architect licensed to work in the State of Texas)	
Scope of work information, maps, and other applicable documentation for each Local effort identified	Updated application.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
LMISD data and/or CDBG-MIT Survey documentation	R421-4555.xlsx
Race/Ethnicity/Gender Calculator	re-calculator (1) Brazoria City.xlsx
DP05 (ACS 5-year estimate)	R421-4560 DP05.xlsx
Maps indicating latitude and longitude for proposed locations	2 - Sewer Line and Manhole Replacement.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Budget Justification (Table 2) - I&I Project_2023.09.01.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	City of Hillcrest Village - Table 2 Budget Justification.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	Signed Application.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	Hillcrest Village 4693.docx
Certificate of Convenience and Necessity (CCN)	City of Hillcrest Village - Sewer Rehab Project Map.pdf
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf
Supporting census tract/block group or other beneficiary data maps	CDBG_MapOverview_updated with sewer.pdf
Supporting census tract/block group or other beneficiary data maps	HIIIcrest Village Map LMI.PNG
Documentation to support Urgent Need Mitigation national objective	Urgent Need Support.docx
Maps indicating latitude and longitude for proposed locations	City of Hillcrest Village - Sewer Rehab Project Map.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	2024 3 18 Water ssystem Table 2.pdf

Document Type	File Attachment (Text)	
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	2024 3 18 LS and collection Rehab Table 2.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	Danbury RFI 4689.docx	
Certificate of Convenience and Necessity (CCN)	WATER PLANT IMPROVEMENTS.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
LMISD data and/or CDBG-MIT Survey documentation	TxCDBG 2020 Address List - Danbury.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	11923 LMI SURVEY- signed.pdf	
Maps indicating latitude and longitude for proposed locations	WATER PLANT IMPROVEMENTS.pdf	
Maps indicating latitude and longitude for proposed locations	LIFT STATION IMPROVEMENTS.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	2023 CDBG-MIT Project Application - signed.pdf	
Certificate of Convenience and Necessity (CCN)	8 Map of Project and Service Area.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	West Columbia LMI Map.PNG	
Maps indicating latitude and longitude for proposed locations	8 Map of Project and Service Area.pdf	
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)		
Scope of work information, maps, and other applicable documentation for each Local effort identified	Brazoria Co FWSD #1 CDBG-MIT Project Application.pdf	
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Brazoria Co FWSD #1 Justification of Retail Costs.pdf	
Certificate of Convenience and Necessity (CCN)	Damon Water Plant Map.pdf	

Document Type	File Attachment (Text)	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	Damon Water Plant LMI Map.PNG	
Maps indicating latitude and longitude for proposed locations	DAMON MIT-MOD Beneficiary Map.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	3 - Ground Storage Tank.pdf	
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Budget Justification (Table 2) - GST Project_2023.03.08.REVISED.pdf	
Race/Ethnicity/Gender Calculator	R421-4555.xlsx	
Certificate of Convenience and Necessity (CCN)	1 - Service Areas.pdf	
DP05 (ACS 5-year estimate)	R421-4556 DP05.xlsx	
LMISD data and/or CDBG-MIT Survey documentation	R421-4555.xlsx	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
Supporting census tract/block group or other beneficiary data maps	1 - Service Areas.pdf	
Maps indicating latitude and longitude for proposed locations	3 - Ground Storage Tank.pdf	
Scope of work information, maps, and other applicable documentation for each Local effort identified	CDBG-MIT Project Application COMPLETED 01.24.2023.pdf	
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	Signed Table 2 8-23-23.pdf	
Environmental Exempt Form for planning and administrative activities	Environmental Assessment CDBGMIT.pdf	
LMISD data and/or CDBG-MIT Survey documentation	HOUSE ADDRESS LIST.xlsx	
Maps indicating latitude and longitude for proposed locations	Magnolia St 8x11.pdf	
Professional Services documentation	Executed Contract.pdf	
Professional Services documentation	Signed-22-86 COMPETITIVE PROCUREMENT CHECKLIST (GA-CRI).pdf	
SF-424 (completed and signed)	Brazoria County CDBG-MIT SF424 signed.pdf	

Document Type	File Attachment (Text)
Signed Applicant Certifications	Brazoria County CDBG-MIT Local Certs signed.pdf
Single Audit or Annual Financial Statement	FY 2022 Annual Financial Report - Final.pdf
Current Printout of SAM.gov Registration	EntityInformation_20240405-085409.pdf

West Columbia Water Plant 3 Storage Facilities Improvements

Project Info

Project Information

DRGR Activity: Water Facilities

Project Type: Water Facilities

Project Title: West Columbia Water Plant 3 Storage Facilities Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): **Water Plant**

3 is in need of extensive improvements. The system consists of a 350,000 gallon ground storage tank, pumping station, and electrical controls. Improvements to these structures are critical to providing safe drinking water and fire-fighting capabilities to the residents and businesses in the community.

Site: Project Site

Site: Project Site Title	Site: Street Address
City of West Columbia	100 W. Brazos Ave

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Maintenance and Operations will be funded by the local municipality through user fees of its water and sewer system.

Total proposed number of linear feet:

Total number of proposed public facilities: 1

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	02-01-2026	1
Submit As- Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	12-01-2024	12-01-2025	12
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1
Acquisition	09-01-2024	09-01-2024	0

Project Phase	Start Date	End Date	Length (in months)
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1
Start-Up Documentation	06-01-2023	07-01-2023	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 3,890 Provide number of LMI Beneficiaries 2,370 Percentage of LMI Beneficiaries: 60.93%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,626	Group 1; Group 2; Group 3
6,620	Group 1; Group 2

Male: 1,969

Female: 1,921

Total: 3,890

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	0	457	457
Asian	0	0	0
Black African American/White	14	7	21
Asian/White	7	3	10
American Indian/Alaskan Native/White	8	4	12
White	372	2,402	2,774
Some Other Race	323	0	323
Other Multi-Racial	126	59	185
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	108	0	108

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: Access to clean and reliable drinking water for LMI population

Method(s) used to determine the beneficiaries: LMI Area Benefit (City-wide)

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Census Data

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending Environmental Assessment**

and CCN

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **No**

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Construction	\$2,725,200.00	\$0.00	\$2,725,200.00	93%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$40,878.00	\$0.00	\$40,878.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$122,634.00	\$0.00	\$122,634.00	4.2%
Engineering	\$42,189.00	\$0.00	\$42,189.00	1.4%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The proposed improvements to the West Columbia water system infrastructure are critical to providing safe drinking water and fire-fighting capabilities to the residents and businesses in the community. Improvements will also bring the system into compliance with regulations and standards, and avoid future penalties and/or mandates imposed by the Texas Environmental Quality Commission. This project will result in increased capacity of clean water for the residents, while also promoting and improving flood control and drainage improvements across the system as a whole.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabilitating the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated water and sewer infrastructure promotes community resilience by keeping an incredibly important public utility more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: The State of Texas and Brazoria County have both identified water and sewer infrastructure improvement, including the rehabilitation of stormwater management systems, as an increasingly important mitigation activity. With the increased activity and severity

of storm and high rain events, the ability of water and sewer systems to properly and effectively provide citizens with useable water is constantly stressed and threatened. This project is part of the overall effort to improve water access and reliability of the water system across the county. There are multiple other projects included in the CDBG-MIT application, as well as projects done at the County and local level funded by other sources. These projects include improvements to water, sewer, and stormwater infrastructure, including but not limited to Brazoria City I&I and Ground Storage Tank, Damon Water Plant, Sweeny Fire Hydrant Expansion, Danbury Sewer & Water Improvements, and Hillcrest Village Sewer & Water Improvements.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm-water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Ground Storage Tank

Project Info

Project Information

DRGR Activity: Water Facilities

Project Type: Water Facilities

Project Title: Ground Storage Tank

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? Yes

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): **Dismantle**

and dispose of existing ground storage tank, and furnish materials and construct 425,000 gallon ground storage tank, including foundation system, piping, site work, and all related appurtenances.

Site: Project Site Title

Site: Project Site Title	Site: Street Address	
Brazoria City Ground Water Tank	200 W Smith St	

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Long term management and operation will be done by the local municipality through user fees of its sewer and water system.

Total proposed number of linear feet:

Total number of proposed public facilities: 1

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	07-01-2025	08-01-2025	1
Submit As- Builts/COCC/FWCR	06-01-2025	07-01-2025	1
Construction	12-01-2024	06-01-2025	6
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	11-01-2024	12-01-2024	1
Bid Advertisement	10-01-2024	11-01-2024	1
Acquisition	09-01-2024	09-01-2024	0
Environmental Review	09-01-2024	10-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 3,045
Provide number of LMI Beneficiaries 1,975
Percentage of LMI Beneficiaries: 64.86%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,629	Group 1; Group 3; Group 4
6,630	Group 1; Group 2

Male: 1,663

Female: 1,382

Total: 3,045

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	1	298	299
Asian	9	6	15
Black African American/White	9	4	13
Asian/White	1	1	2
American Indian/Alaskan Native/White	20	9	29
White	344	2,068	2,412
Some Other Race	150	12	162
Other Multi-Racial	67	31	98
Native Hawaiian / Other Pacific Islander	4	0	4
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	0	11	11

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: Clean drinking water for LMI population

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **HUD LMISD**

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: Pending review

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending Environmental Assessment and CCN**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **Yes**

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$43,125.00	\$0.00	\$43,125.00	1.5%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$129,375.00	\$0.00	\$129,375.00	4.4%
Engineering	\$275,000.00	\$0.00	\$275,000.00	9.3%
Construction	\$2,500,000.00	\$0.00	\$2,500,000.00	84.8%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The existing tank is over 50 years old, and is beyond the point of repairing. The loss of water storage capacity jeopardizes the citizens and businesses for firefighting and other major disasters by not having a reliable and fully operating water infrastructure system. The project will address current and future risks of flooding by increasing water equalization storage available to meet peak demands as well as increasing access to the water supply and pressure, improve public safety, access and mobility for residents.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabilitating the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated water and sewer infrastructure promotes community resilience by keeping an incredibly important public utility more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this

project helps to address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Water Plant No. and Auxiliary Generators for WP 1 and WWTP

Project Info

Project Information

DRGR Activity: Water Facilities

Project Type: Water Facilities

Project Title: Water Plant No. and Auxiliary Generators for WP 1 and WWTP

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): **Construct**

the following: 50 GPM water well and controls; 50,000 gallon ground storage tank; 5,000 gallon pressure tank; 2-250 GPM booster pumps and controls; Pump house; Chlorination shelter and equipment; Auxiliary generator; Piping; Electrical work; Chain link fencing; Miscellaneous appurtenances.

Site: Project Site Title	Site: Street Address	
Damon Water Plant	3612 Brazos St	

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Long-term funding and management will be the responsibility of the FWSD No. 1 through user fees.

Total proposed number of linear feet:

Total number of proposed public facilities: 1

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	12-01-2025	01-01-2026	1
Submit As- Builts/COCC/FWCR	11-01-2025	12-01-2025	1
Construction	02-01-2025	11-01-2025	9
Construction NTP	01-01-2025	02-01-2025	1
Contract Award	12-01-2024	01-01-2025	1
Bid Advertisement	11-01-2024	12-01-2024	1
Acquisition	10-01-2024	10-01-2024	0
Environmental Review	10-01-2024	11-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Engineering Design	07-01-2024	10-01-2024	3
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 1,420
Provide number of LMI Beneficiaries 860

Percentage of LMI Beneficiaries: 60.56%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,620	Group 5

Male: 719

Female: 701

Total: 1,420

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	4	223	227
Asian	0	100	100
Black African American/White	5	1	6
Asian/White	5	1	6
American Indian/Alaskan Native/White	9	1	10
White	90	599	689
Some Other Race	104	3	107
Other Multi-Racial	234	32	266
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native	8	1	9
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			

Which HUD national objective does the project meet? LMI

Describe activities that benefit low- and moderate-income people: Clean and reliable water systems for LMI population

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **HUD LMISD Map was used**

U.S. Congressional District #: 14;22

Texas Representative District #: 25;85

Texas Senate District #: 11;17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending environmental review and CCN**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **No**

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$63,135.00	\$0.00	\$63,135.00	4.2%
Environmental	\$21,045.00	\$0.00	\$21,045.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Construction	\$1,220,000.00	\$0.00	\$1,220,000.00	80.9%
Engineering	\$204,720.00	\$0.00	\$204,720.00	13.6%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing water and sewer infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: WP #3 will mitigate for potential loss of potable water due to a catastrophic failure of Water Plant No. 1. The additional water well and storage tanks provide the means to maintain water service due to a catastrophic failure of WP #1.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this

project helps to address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Fire Hydrant Expansion Project

Project Info

Project Information

DRGR Activity: Water Facilities

Project Type: Water Facilities

Project Title: Fire Hydrant Expansion Project

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): This project would provide approximately one (1) mile of 6" waterline to service Magnolia St., Cedar St., N. Martin Luther King St., W. 3rd St., W. 4th St., W. 5th St.,

W. 6th St., and a portion of Sycamore St. from W. 5th St. to W. 4th St. for the installation of eight (8) fire hydrants. Currently, these streets are only serviced by a

2" waterline that is not large enough to support fire hydrants. 6" waterline is only found on W. 6th from N. MLK St. to Sycamore, and on Sycamore St. from W. 4th St. to

W. 3rd. St. This nine-block area is serviced by only two (2) fire hydrants. In the event of a wildfire, the fire department would be unable to extend the longest hose (1,000')

from the nearest hydrant to reach homes furthest away from existing hydrants. This area is next to a railroad track that sparks and is surrounded by vegetation.

The installation of 6" waterline to support additional fire hydrants would help protect life and property and is consistent with mitigating wildfires per the Brazoria County

Hazard Mitigation Plan (2017).

Site: Project Site Title	Site: Street Address
Sweeny Fire Hydrants	301 N Martin Luther King St

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Long-term funding and management of the operations and maintenance of the project include periodic inspection and flushing of the system - cost of approximately \$500 annually already included in the city's operating budget. No additional costs considered necessary.

Total proposed number of linear feet: 6,000

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	05-01-2024	06-01-2024	1
Submit As- Builts/COCC/FWCR	04-01-2024	05-01-2024	1
Construction	12-01-2023	04-01-2024	4
Construction NTP	11-01-2023	12-01-2023	1
Contract Award	11-01-2023	11-01-2023	0
Bid Advertisement	10-01-2023	11-01-2023	1
Acquisition	10-01-2023	10-01-2023	0
Environmental Review	09-01-2023	10-01-2023	1
Engineering Design	07-01-2023	09-01-2023	2
Start-Up Documentation	06-01-2023	07-01-2023	1

National Objective

National Objective

Provide Total Number of Beneficiaries: **735**Provide number of LMI Beneficiaries **395**Percentage of LMI Beneficiaries: **53.74**%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,628	Group 4

Male: 372

Female: 363

Total: **735**

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	2	115	117
Asian	0	52	52
Black African American/White	3	0	3
Asian/White	2	0	2
American Indian/Alaskan Native/White	5	1	6
White	47	311	358
Some Other Race	54	1	55
Other Multi-Racial	121	17	138
American Indian/Alaskan Native	4	0	4
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			

Which HUD national objective does the project meet? LMI

Describe activities that benefit low- and moderate-income people: Expansion of fire hydrants will provide LMI beneficiaries with access to fire protection and increase safety for all residents including LMI residents in the neighborhood.

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Surveys

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: City of Sweeny identified the beneficiaries based on service are for new water service to support fire hydrants in an area o the city with such service. The City used water billing department data to identify addresses within the service.

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: Pending

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$23,550.00	\$0.00	\$23,550.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$70,650.00	\$0.00	\$70,650.00	4.2%
Engineering	\$224,305.00	\$0.00	\$224,305.00	13.3%
Construction	\$1,370,000.00	\$0.00	\$1,370,000.00	81.1%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The City of Sweeny is a participant in the scope of the Brazoria County Hazard Mitigation Plan adopted by Brazoria County. The purpose of this plan is to reduce the loss of life and property within the county and lessen the negative impacts of natural disasters. (Brazoria County Hazard Mitigation Plan, 2017, p.1). This plan profiles several hazards, one of which is wildfire. On January 01, 2023, a fire destroyed a home located within the proposed project area at 304 N. Martin Luther King Street, Sweeny, TX. Adjacent to the subject property and to the proposed project limits is a railroad and area that Union Pacific uses for laydown of materials such as railroad ties and heavy equipment. This is an active railroad, and when trains are in motion, the wheels spark against the tracks. There is vegetation between the subject project area and the railroad, therefore a threat of wildfire exists.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: As a participating city and stakeholder in the Brazoria County Hazard Mitigation Plan, which assesses Sweeny s threat of wildfire and provides detail on the likelihood of wildfire in Sweeny (Brazoria County Hazard Mitigation Plan, 2017, p.95). The subject area is approximately 9 blocks and serviced by only 2 fire hydrants. Installation of additional hydrants will help the City s chances of being able to adequately respond to a fires and wildfires that threaten Sweeny. The Plan lists fuels, vegetation, weather (heat and drought), and topography as factors that increase the likelihood of wildfire, and all of these factors are present in the affected area (Brazoria County Hazard Mitigation Plan, 2017, p. 67).

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: **An updated water and sewer**

infrastructure promotes community resilience by keeping an incredibly important public utility more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project helps to address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Danbury Sewer & Water System Improvements

Project Info

Project Information

DRGR Activity: Sewer Facilities

Project Type: Sewer Facilities

Project Title: Danbury Sewer & Water System Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): Wastewater treatment plant improvements and rehabilitation of 20,000lf or sewer lines. Clean and rehab the existing Well No.2, new submersible pumps and controls. Clean and rehab existing water well No. 1, new 150,000 gallon ground storage tank, and new controls and rehab of booster pump station.

Site: Project Site Title Site: Street Address	
Danbury Sewer Improvements	17830 CR 207

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Maintenance and operation will be the responsibility of the local municipality through user fees of the water and sewer system.

Total proposed number of linear feet: 20,000

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	02-01-2026	03-01-2026	1
Submit As- Builts/COCC/FWCR	01-01-2026	02-01-2026	1
Construction	01-01-2025	01-01-2026	12
Construction NTP	12-01-2024	01-01-2025	1
Contract Award	11-01-2024	12-01-2024	1
Bid Advertisement	10-01-2024	11-01-2024	1
Acquisition	09-01-2024	09-01-2024	0
Environmental Review	09-01-2024	10-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Engineering Design	07-01-2024	10-01-2024	3
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 2,067 Provide number of LMI Beneficiaries 1,277 Percentage of LMI Beneficiaries: 61.78%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,624	Group 3 ; Group 4

Male: 1,046

Female: 1,021

Total: 2,067

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	6	324	330
Asian	0	146	146
Black African American/White	7	1	8
Asian/White	7	1	8
American Indian/Alaskan Native/White	13	2	15
White	132	873	1,005
Some Other Race	151	4	155
Other Multi-Racial	340	47	387
American Indian/Alaskan Native	12	1	13
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: Clean and reliable water systems for population

Method(s) used to determine the beneficiaries: LMI Area Benefit (City-wide)

What method was used for Beneficiary Identification? Surveys

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: Income surveys were done for those determined to be beneficiaries.

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending envir**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **No**

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$85,000.00	\$0.00	\$85,000.00	1.5%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$225,041.00	\$0.00	\$225,041.00	4%
Engineering	\$260,000.00	\$0.00	\$260,000.00	4.7%
Construction	\$4,989,800.00	\$0.00	\$4,989,800.00	89.7%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing water and sewer infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabing the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated water and sewer infrastructure promotes community resilience by keeping an incredibly important public utility more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this

project helps to address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.



Project Info

Project Information

DRGR Activity: Sewer Facilities

Project Type: Sewer Facilities

Project Title: Hillcrest Village Sewer Improvements Phase 1

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? No

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): **Sewage**

collection system:

Sewer line pipe bursting - 20,100 LF

Manholes - 40

Service reconnection - 230

Lift station controls - 2

Site: Project Site Title	Site: Street Address
Hillcrest Village	106 Blackstone St

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Funding and management of the operations and maintenance will

be handled by the local municipality through collection of user fees

Total proposed number of linear feet: 22,241

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	08-01-2025	09-01-2025	1
Submit As- Builts/COCC/FWCR	07-01-2025	08-01-2025	1
Construction	11-01-2024	07-01-2025	8
Construction NTP	12-01-2024	01-01-2025	1
Contract Award	11-01-2024	12-01-2024	1
Bid Advertisement	10-01-2024	11-01-2024	1
Acquisition	09-01-2024	09-01-2024	0

Project Phase	Start Date	End Date	Length (in months)
Environmental Review	09-01-2024	10-01-2024	1
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 5,445
Provide number of LMI Beneficiaries 3,165
Percentage of LMI Beneficiaries: 58.13%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,616	Group 2; Group 3; Group 4

Male: 2,756

Female: 2,689

Total: **5,445**

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	15	853	868
Asian	0	385	385
Black African American/White	19	3	22
Asian/White	18	2	20
American Indian/Alaskan Native/White	33	5	38
White	350	2,301	2,651
Some Other Race	397	10	407
Other Multi-Racial	896	124	1,020
American Indian/Alaskan Native	32	2	34
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: UNM Area Benefit (City-wide)

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **HUD LMISD Census Maps**

U.S. Congressional District #: 14

Texas Representative District #: 29

Texas Senate District #: 11

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending engineering and environmental review**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **No**

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$28,000.00	\$0.00	\$28,000.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$85,000.00	\$0.00	\$85,000.00	4.3%
Engineering	\$241,000.00	\$0.00	\$241,000.00	12.3%
Construction	\$1,611,860.00	\$0.00	\$1,611,860.00	82%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing water and sewer infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of water and sewer infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Water and Sewer systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated water and sewer infrastructure promotes community resilience by keeping an incredibly important public utility more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated sewer and water infrastructure for the community, and this

project helps to address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in the water and sewer infrastructure help to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Water and Sewer systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Ashley Wilson Ditch Repairs

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: Ashley Wilson Ditch Repairs

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? No

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The roadside ditch on Ashley Wilson Road has become increasingly deep with continued erosion due to matching the depth of the outfall for the road. This increased depth is not required for drainage purposes. Further, this increased depth has led to steep slopes posing a safety issue and more the sustainability of the roadway due to strength of the subgrade has become less stable. The project will include installing a box culvert at the bottom of the ditch to convey the flow with a smaller swale on top with dropped inlets to collect surface water.

Site: Project Site Title	Site: Street Address
Ashley Wilson Ditch Repairs	1616 Ashley Wilson Rd

Describe a plan for the long-term funding and management of the operations and maintenance of the project: To be handled by the Roads and Bridges department as part of the annual budget and maintenance plans

Total proposed number of linear feet: 5,280

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	07-01-2025	08-01-2025	1
Submit As- Builts/COCC/FWCR	06-01-2025	07-01-2025	1
Construction	12-01-2024	06-01-2025	6
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1
Acquisition	08-01-2024	08-01-2024	0
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 685
Provide number of LMI Beneficiaries 415
Percentage of LMI Beneficiaries: 60.58%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,628	Group 3

Male: 347

Female: 338

Total: 685

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	2	107	109
Asian	0	48	48
Black African American/White	2	0	2
Asian/White	2	0	2
American Indian/Alaskan Native/White	4	1	5
White	44	291	335
Some Other Race	50	1	51
Other Multi-Racial	113	16	129
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	4	0	4

Which HUD national objective does the project meet? LMI

Describe activities that benefit low- and moderate-income people: Mitigate the risks of flooding and stormwater damage for LMI people.

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMI Data was used

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$85,000.00	\$0.00	\$85,000.00	1.6%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$225,000.00	\$0.00	\$225,000.00	4.2%
Engineering	\$77,406.00	\$0.00	\$77,406.00	1.4%
Construction	\$5,000,000.00	\$0.00	\$5,000,000.00	92.8%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: A significant portion of this area will benefit from the ditch repairs because this will significantly increase the flow and drainage of water in the area, resulting in less flooding and damage. This ditch helps to connect this area to a larger drainage system, and without this increased capacity the water would stay in the area and continue to rise and cause greater damage to personal and public property.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated storm water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: **See HMAP**

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: For the Ashely Wilson Rd Ditch project, the purpose of the project is to have a more effective way to get rain and excess water out of the area. Therefore, the vulnerable population is considered to be all those in the area effected by such high water events, and all in the area would benefit from the project. Economic inequities would include those people and populations inside the effected area that do not have as many economic resources to address high water events on a personal level, or be less likely to be able to recover as quickly from flooding or water damage. Those populations are already at a higher disadvantage because of their economic status, and high water events impact them disproportionately because they have less options and resources to address such events. Desnagging the bayou will promote economic equity by ensuring that the threat of high water events is reduced for all in the area, and therefore those at a lesser economic status are spared from such costly and potentially catastrophic events.

Airport Ditch Repairs

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage
Project Title: Airport Ditch Repairs

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? N/A

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The need is to re-establish the banks of the ditch with good top soil and then properly seed the slopes and maintenance berms to protect them from erosion long term, increasing drainage capacity and reducing sediment erosion.

Site: Project Site Title	Site: Street Address
Airport Ditch Repairs	8000 Airport Rd

Describe a plan for the long-term funding and management of the operations and maintenance of the project: The local municipality will be responsible for the funding and

management

Total proposed number of linear feet: 11,600

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	05-01-2025	06-01-2025	1
Submit As- Builts/COCC/FWCR	04-01-2025	05-01-2025	1
Construction	12-01-2024	04-01-2025	4
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1
Acquisition	08-01-2024	08-01-2024	0
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1
Start-Up Documentation	06-01-2024	07-01-2024	1



National Objective

National Objective

Provide Total Number of Beneficiaries: 4,970 Provide number of LMI Beneficiaries 1,470 Percentage of LMI Beneficiaries: 29.58%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,621	Group 2
6,625	Group 1
6,631	Group 1; Group 2; Group 3

Male: 2,516

Female: 2,454

Total: 4,970

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	14	779	793
Asian	0	352	352
Black African American/White	17	2	19
Asian/White	16	2	18
American Indian/Alaskan Native/White	30	4	34
White	320	2,100	2,420
Some Other Race	363	9	372
Other Multi-Racial	817	113	930
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			
American Indian/Alaskan Native	30	2	32

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **LMI Data was used**

U.S. Congressional District #: 14

Texas Representative District #: 25;29

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Grant Administration	\$22,500.00	\$0.00	\$22,500.00	4.2%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$7,500.00	\$0.00	\$7,500.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Engineering	\$7,741.00	\$0.00	\$7,741.00	1.4%
Construction	\$500,000.00	\$0.00	\$500,000.00	93%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: For the Airport Ditch project, the purpose of the project is to have a more effective way to get rain and excess water out of the area. Therefore, the vulnerable population is considered to be all those in the area effected by such high water events, and all in the area would benefit from the project. Economic inequities would include those people and populations inside the effected area that do not have as many economic resources to address high water events on a personal level, or be less likely to be able to recover as quickly from flooding or water damage. Those populations are already at a higher disadvantage because of their economic status, and high water events impact them disproportionately because they have less options and resources to address such events. Repairing the ditch will promote economic equity by ensuring that the threat of high water events is reduced for all in the area, and therefore those at a lesser economic status are spared from such costly and potentially catastrophic events.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: The purpose of the ditch repairs is to allow the ditch to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements. Additionally, almost half of the 43million in CDBG-MIT money is being allocated such projects.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: For the Airport Ditch project, the purpose of the project is to have a more effective way to get rain and excess water out of the area. Therefore, the vulnerable population is considered to be all those in the area effected by such high water events, and all in the area would benefit from the project. Economic inequities would include those people and populations inside the effected area that do not have as many economic resources to address high water events on a personal level, or be less likely to be able to recover as quickly from flooding or water damage. Those populations are already at a higher disadvantage because of their economic status, and high water events impact them disproportionately because they have less options and resources to address such events. Repairing the ditch will promote economic equity by ensuring that the threat of high water events is reduced for all in the area, and therefore those at a lesser economic status are spared from such costly and potentially catastrophic events.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and stormwater infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabing the infrastructure. Stormwater and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more

viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: See attached HMAP

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

San Bernard River Mouth Dredging

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: San Bernard River Mouth Dredging

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The mouth of the San Bernard, during periods of drought (which Brazoria County has been experiencing the last several years) silts up as the Brazos River pushes sediment down the coast towards the San Bernard which deposits itself within the mouth of the River which it meets the Gulf of Mexico. Brazoria County has performed dredging for this operation in the past and is already currently seeking a revised permit for this project as part of our maintenance dredging efforts to keep the mouth open. Further, the County has an agreement with Port Freeport to be a funding partner (50/50 split) on all future maintenance dredging operations in the future.

Site: Project Site Title	Site: Street Address
San Bernard River Dredging	FM 2918 Road

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Brazoria County has performed dredging for this operation in the past and is already currently seeking a revised permit for this project as part of our maintenance dredging efforts to keep the mouth open. Further, the County has an agreement with Port Freeport to be a funding partner (50/50 split) on all future maintenance dredging operations in the future.

Total proposed number of linear feet: 10,000

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	03-01-2026	04-01-2026	1
Submit As- Builts/COCC/FWCR	02-01-2026	03-01-2026	1
Construction	02-01-2025	02-01-2026	12
Construction NTP	01-01-2025	02-01-2025	1
Contract Award	12-01-2024	01-01-2025	1
Bid Advertisement	11-01-2024	12-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Acquisition	11-01-2024	11-01-2024	0
Environmental Review	09-01-2024	11-01-2024	2
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 4,845
Provide number of LMI Beneficiaries 2,010
Percentage of LMI Beneficiaries: 41.49%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,645	Group 1; Group 3; Group 5
6,644	Group 2

Male: 2,452

Female: 2,393

Total: 4,845

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	13	759	772
Asian	0	343	343
Black African American/White	17	2	19
Asian/White	16	2	18
American Indian/Alaskan Native/White	30	4	34
White	310	2,048	2,358
Some Other Race	354	9	363
Other Multi-Racial	797	110	907
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	29	2	31

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data was used

U.S. Congressional District #: 14;22

Texas Representative District #: 25;30

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental Review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **USACE Permitting already begun.** Pending engineering and environmental review for others

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$22,500.00	\$0.00	\$22,500.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$67,500.00	\$0.00	\$67,500.00	4.2%
Engineering	\$23,222.00	\$0.00	\$23,222.00	1.4%
Construction	\$1,500,000.00	\$0.00	\$1,500,000.00	93%

Mitigation

Identify the specific risk the proposed project will mitigate against: **Severe Coastal** Flooding; Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: Residents of the census tracts and block groups can benefit from San Bernard River Mouth dredging in a number of ways, including; improve flood protection by making the river channel more deep and wide to increase the flow of water and reduce the risk of flooding. Improve navigation by removing sediment from the river which can make it easier for boats and ships to navigate. Improve water quality by removing pollutants and toxins from the riverbed and enhance the water flow.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: The County will be dredging the river itself, and not building or modifying any structures or buildings in the floodzone. Brazoria County has performed dredging for this operation in the past and is already currently seeking a revised permit for this project as part of our maintenance dredging efforts to keep the mount open

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The mouth of the San Bernard, during periods of drought (which Brazoria County has been experiencing the last several years) silts up as the Brazos River pushes sediment down the coast towards the San Bernard which deposits itself within the mouth of the River which it meets the Gulf of Mexico. This is a vital point where water drains from all across the floodplain and passes through the mouth of the river to go into the Gulf of Mexico. If the river is flowing at a reduced capacity, flooding will inevitably occur and be more damaging upstream and in all of the other channels and ditches that drain into the river.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and stormwater infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabing the infrastructure. Stormwater and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and stormwater infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and stormwater infrastructure for the community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and stormwater infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from stormwater runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and stormwater systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: See attached HMAP

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Pearland Airport Area Drainage Improvements

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: Pearland Airport Area Drainage Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): **Drainage** improvements to the ditches in the area of the Pearland Airport

Site: Project Site Title	Site: Street Address
Pearland Airport Drainage	17622 Airfield Ln

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Longterm funding and management to be handled by the County through their normal Roads and Bridges budget and operations

Total proposed number of linear feet: 6,429

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	07-01-2025	08-01-2025	1
Submit As- Builts/COCC/FWCR	06-01-2025	07-01-2025	1
Construction	12-01-2024	06-01-2025	6
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1
Acquisition	09-01-2024	09-01-2024	0
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 2,855
Provide number of LMI Beneficiaries 845
Percentage of LMI Beneficiaries: 29.6%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,602	Group 2

Male: 1,445

Female: 1,410

Total: 2,855

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	8	447	455
Asian	0	202	202
Black African American/White	10	1	11
Asian/White	9	1	10
American Indian/Alaskan Native/White	18	2	20
White	183	1,208	1,391
Some Other Race	208	5	213
Other Multi-Racial	470	65	535
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	17	1	18

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMI Data was used

U.S. Congressional District #: 22

Texas Representative District #: 29

Texas Senate District #: 11

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental Review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$90,000.00	\$0.00	\$90,000.00	3.9%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$30,000.00	\$0.00	\$30,000.00	1.3%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Engineering	\$30,962.00	\$0.00	\$30,962.00	1.3%
Construction	\$2,180,000.00	\$0.00	\$2,180,000.00	93.5%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: Currently the area to the northeast of the Pearland Airport drains to the east through a network of roadside ditches that are not adequately sized to handle the drainage, especially as the area continues to become more dense with development and the only drainage is the roadside ditches. The Pearland Drainage District studied the problem and determined that by constructing ditches and a detention pond within the airport property would be much more effective as the water has a shorter distance to the same creek it eventually outfalled into. The Airport has already dedicated the drainage easements required for the project.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: The purpose of the drainage improvements is to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and stormwater infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: The purpose of the drainage improvements is to more effectively and

efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: See attached HMAP

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: The purpose of the drainage improvements is to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements.

Brazoria City Inflow & Infiltration

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: Brazoria City Inflow & Infiltration

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): Remove approximately 250 brick and fiberglass manholes and replace with concrete manholes with composite MH covers. Replace approximately 32,000 linear feet of 6", 8" and 12" clay sewer

lines including new services and cleanouts at the property line with PVC sewer pipes and cleanouts.

Site: Project Site Title	Site: Street Address
Brazoria City I&I	201 S Main St

Describe a plan for the long-term funding and management of the operations and maintenance of the project: The long-term funding and management of the operations and

maintenance of the project will be done by the local municipality through the use of user fees from the system.

Total proposed number of linear feet: 12,500

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	10-01-2025	11-01-2025	1
Submit As- Builts/COCC/FWCR	09-01-2025	10-01-2025	1
Construction	12-01-2024	09-01-2025	9
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1
Acquisition	08-01-2024	08-01-2024	0
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	09-01-2024	2

Project Phase	Start Date	End Date	Length (in months)
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 3,045
Provide number of LMI Beneficiaries 1,975
Percentage of LMI Beneficiaries: 64.86%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,629	Group 1; Group 3; Group 4
6,630	Group 1; Group 2

Male: 1,541

Female: 1,504

Total: 3,045

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	8	477	485
Asian	0	215	215
Black African American/White	11	1	12
Asian/White	10	1	11
American Indian/Alaskan Native/White	19	3	22
White	195	1,288	1,483
Some Other Race	222	6	228
Other Multi-Racial	501	69	570
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native	18	1	19
American Indian/Alaskan	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
Native/Black African American			

Which HUD national objective does the project meet? LMI

Describe activities that benefit low- and moderate-income people: To reduce flooding and

storm water hazards in LMI areas.

Method(s) used to determine the beneficiaries: LMI Area Benefit (City-wide)

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **Used LMISD Data**

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$39,330.00	\$0.00	\$39,330.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$117,990.00	\$0.00	\$117,990.00	4.2%
Engineering	\$382,592.00	\$0.00	\$382,592.00	13.6%
Construction	\$2,280,000.00	\$0.00	\$2,280,000.00	80.9%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The current system is allowing infiltration of stormwater into the water system, which is putting an additional amount of stress and work on the current system to clean and prepare this water for use by citizens and businesses alike. Stormwater runoff can include pollutants such as fertilizer, oil, bacteria and others, that is not naturally occurring in the clean water and wastewater systems. Therefore, this water that is infiltrating the system requires additional steps and processes to clean, while also presenting additional risks to the users of the system. There is also a loss of pressure and integrity in the system that is allowing the infiltration and inflow of outside water into the system, which is causing more clean water needing to be added to keep pressure and the ability of the system to operate normally and provide water to all users. This project will result in increased capacity of clean water for the residents, while also promoting and improving flood control and drainage improvements across the system as a whole.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated storm water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: Concrete manholes will be cast with an admixture which resists corrosion from sewer gases. High density polyethylene pipe (HDPE) will be used for sewer line replacements, which has a thicker wall than standard PVC to reduce risk of I&I over its lifespan. Manholes in areas at risk of submersion will utilize sealed covers to prevent inflow.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm

water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Oyster Creek De-Snagging

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: Oyster Creek De-Snagging

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? No

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): Removing debris from oyster creek to improve stormwater runoff and drainage.

Site: Project Site Title	Site: Street Address
Oyster Creek	Oyster Creek

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Brazoria County will fund the long-term maintenance and operations through its Drainage budget and operations.

Total proposed number of linear feet: 227,505

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	09-01-2025	10-01-2025	1
Submit As- Builts/COCC/FWCR	08-01-2025	09-01-2025	1
Construction	02-01-2025	08-01-2025	6
Construction NTP	01-01-2025	02-01-2025	1
Contract Award	12-01-2024	01-01-2025	1
Bid Advertisement	11-01-2024	12-01-2024	1
Acquisition	11-01-2024	11-01-2024	0
Environmental Review	09-01-2024	11-01-2024	2
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 18,675 Provide number of LMI Beneficiaries 8,240 Percentage of LMI Beneficiaries: 44.12%

Is that applicant a HUD Exception Grantee? Yes

Census Tract	Block Group List (Text)
6,642	Group 1 ; Group 2
6,637	Group 1
6,636	Group 3
6,632	Group 1
6,640	Group 1 ; Group 2
6,631	Group 1 ; Group 3
6,625	Group 1
6,621	Group 1; Group 2
6,619	Group 2; Group 3; Group 4

Male: 9,453

Female: 9,222

Total: 18,675

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	51	2,926	2,977
Asian	0	1,321	1,321
Black African American/White	65	9	74
Asian/White	61	8	69
American Indian/Alaskan Native/White	115	16	131
White	1,200	7,891	9,091

Race	Hispanic Population	Non-Hispanic Population	Total Population
Some Other Race	1,363	35	1,398
Other Multi-Racial	3,071	424	3,495
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0
American Indian/Alaskan Native	111	8	119

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data was used

U.S. Congressional District #: 14

Texas Representative District #: 23;25;29

Texas Senate District #: 11;17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$30,000.00	\$0.00	\$30,000.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$90,000.00	\$0.00	\$90,000.00	4.2%
Engineering	\$30,962.00	\$0.00	\$30,962.00	1.4%
Construction	\$2,000,000.00	\$0.00	\$2,000,000.00	93%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding;Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing storm water infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated storm water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the

community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Austin Bayou De-Snagging

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: Austin Bayou De-Snagging

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? N/A

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (lf): Austin Bayou has a tremedous amount of vegetation along the banks of the bayou. Overtime, through floods, drought and storms, this vegetation falls into the bayou and chokes flow rates considerably. Therefore, Brazoria County is seeking funds to "de-snag" Austin Bayou. This is not dredging or bank work along the bayou, but merely removing this debris from above the normal high water line as to help the bayou's flow during high flow times during events or shortly thereafter.

Site: Project Site Title	Site: Street Address
Austin Bayou	Austin bayou

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Dredging and bank work will be performed by the County as part of their annual budget and operations

Total proposed number of linear feet: 83,740

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	03-01-2026	04-01-2026	1
Submit As- Builts/COCC/FWCR	02-01-2026	03-01-2026	1
Construction	02-01-2025	02-01-2026	12
Construction NTP	01-01-2025	02-01-2025	1
Contract Award	12-01-2024	01-01-2025	1
Bid Advertisement	11-01-2024	12-01-2024	1
Acquisition	11-01-2024	11-01-2024	0
Environmental Review	09-01-2024	11-01-2024	2
Engineering Design	07-01-2024	08-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 9,915 Provide number of LMI Beneficiaries 4,405 Percentage of LMI Beneficiaries: 44.43%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)	
6,641	Group 4	
6,624	Group 3 ; Group 4	
6,622	Group 1	
6,618	Group 2	
6,617	Group 2 ; Group 3	

Male: 5,019

Female: 4,896

Total: 9,915

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native/Black African American	0	0	0
Black African American	27	1,554	1,581
Asian	0	702	702
Black African American/White	34	5	39
Asian/White	32	4	36
American Indian/Alaskan Native/White	61	8	69
White	638	4,190	4,828
Some Other Race	723	18	741

Race	Hispanic Population	Non-Hispanic Population	Total Population
Other Multi-Racial	1,631	225	1,856
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native	59	4	63

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data

U.S. Congressional District #: 14

Texas Representative District #: 23;25;29

Texas Senate District #: 11;17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${f No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending review**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Engineering	\$46,444.00	\$0.00	\$46,444.00	1.4%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$45,000.00	\$0.00	\$45,000.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$135,000.00	\$0.00	\$135,000.00	4.2%
Construction	\$3,000,000.00	\$0.00	\$3,000,000.00	93%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding;Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing storm water infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: The purpose of the desnagging project is to allow the bayou to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements. Additionally, almost half of the 43million in CDBG-MIT money is being allocated such projects.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: The purpose of the desnagging project is to allow the bayou to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and

drainage improvements. Additionally, almost half of the 43million in CDBG-MIT money is being allocated such projects.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: For the Austin Bayou project, the purpose of the project is to have a more effective way to get rain and excess water out of the area. Therefore, the vulnerable population is considered to be all those in the area effected by such high water events, and all in the area would benefit from the project. Economic inequities would include those people and populations inside the effected area that do not have as many economic resources to address high water events on a personal level, or be less likely to be able to recover as quickly from flooding or water damage. Those populations are already at a higher disadvantage because of their economic status, and high water events impact them disproportionately because they have less options and resources to address such events. De-snagging the bayou will promote economic equity by ensuring that the threat of high water events is reduced for all in the area, and therefore those at a lesser economic status are spared from such costly and potentially catastrophic events.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: See attached HMAP

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

CR 192 Ditch Improvements

Project Info

Project Information

DRGR Activity: Flood and Drainage Facilities

Project Type: Flood and Drainage

Project Title: CR 192 Ditch Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? No

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The roadside ditch on CR 192 has become increasingly deep with continued erosion due to matching the depth of the outfall for the road. This increased depth is not required for drainage purposes. Further, this increased depth has led to steep slopes posing a safety issue and more the sustainability of the roadway due to strength of the subgrade has become less stable. Therefore, the County is proposing installing a culvert in the bottom of the ditch to convey flow and a small swale on the top of the culvert to account to surface water coming to the road. Maintenance of this system will be limited to regular mowing of the roadside swale in which the County already performs this function on the roadside ditch.

Site: Project Site Title	Site: Street Address
CR 192 Ditch Improvements	CR 192

Describe a plan for the long-term funding and management of the operations and maintenance of the project: The long-term funding and management of the operations and maintenance will be provided by the County's Road and Bridges department through their annual budget and maintenance.

Total proposed number of linear feet: 4,840

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	07-01-2025	08-01-2025	1
Submit As- Builts/COCC/FWCR	06-01-2025	07-01-2025	1
Construction	12-01-2024	06-01-2025	6
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Bid Advertisement	09-01-2024	10-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Acquisition	09-01-2024	09-01-2024	0
Environmental Review	08-01-2024	09-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 3,120
Provide number of LMI Beneficiaries 1,525
Percentage of LMI Beneficiaries: 48.88%

Is that applicant a HUD Exception Grantee? ${
m No}$

Census Tract	Block Group List (Text)
6,618	Group 2

Male: 1,579

Female: 1,541

Total: 3,120

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	9	489	498
Asian	0	221	221
Black African American/White	11	1	12
Asian/White	10	1	11
American Indian/Alaskan Native/White	19	3	22
White	200	1,318	1,518
Some Other Race	228	6	234
Other Multi-Racial	513	71	584
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	19	1	20

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data

U.S. Congressional District #: 9;22

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental Review and Engineering**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$22,500.00	\$0.00	\$22,500.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$67,500.00	\$0.00	\$67,500.00	4.2%
Engineering	\$23,222.00	\$0.00	\$23,222.00	1.4%
Construction	\$1,500,000.00	\$0.00	\$1,500,000.00	93%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding;Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The main current and future risk is from larger and more destructive storms, and this project addresses/mitigates that risk by improving and modernizing storm water infrastructure to help improve the resiliency of the community and be in a position where they are more prepared to deal with the destruction and aftermath of storms and flooding.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated storm water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The roadside ditch on CR 192 has become increasingly deep with continued erosion due to matching the depth of the outfall for the road. This increased depth is not required for drainage purposes. Further, this increased depth has led to steep slopes posing a safety issue and more the sustainability of the roadway due to strength of the subgrade has become less stable.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the

community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: The purpose of the ditch repairs is to allow the ditch to more effectively and efficiently convey water out of the area during high rain events. The top two activities listed in the State Action Plan, and in the local HMAP, are to address flood control and drainage improvements. Additionally, almost half of the 43million in CDBG-MIT money is being allocated such projects.

CR 44 / FM 521 Intersection Improvements

Project Info

Project Information

DRGR Activity: Street Improvements

Project Type: Street Improvements

Project Title: CR 44 / FM 521 Intersection Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): CR 44 currently intersects with FM 521 at an angle that presents challenges to drivers heading west on CR 44 and wish to turn onto FM 521. It also presents challenges for drivers heading north on FM 521 wishing to go east on CR 44. The County is proposing to realign CR 44 so that it intersects with FM 521 perpendicular to FM 521 with adequate radius and line of sight. The maintenance of this section will be limited to regular mowing of the roadside in which the County already performs this function.

Site: Project Site Title	Site: Street Address
CR 44 / FM 521 Intersection Improvements	CR 44 / FM 521 Intersection

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Funding and Maintenance will be performed by the County's Road and Bridges department through its annual budget and operations

Total proposed number of linear feet: 313

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	05-01-2025	06-01-2025	1
Submit As- Builts/COCC/FWCR	04-01-2025	05-01-2025	1
Construction	12-01-2024	04-01-2025	4
Construction NTP	11-01-2024	12-01-2024	1
Contract Award	10-01-2024	11-01-2024	1
Acquisition	09-01-2024	12-01-2024	3
Bid Advertisement	09-01-2024	10-01-2024	1
Environmental Review	08-01-2024	09-01-2024	1

Project Phase	Start Date	End Date	Length (in months)
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 2,090 Provide number of LMI Beneficiaries 1,420 Percentage of LMI Beneficiaries: 67.94%

Is that applicant a HUD Exception Grantee? ${
m No}$

Census Tract	Block Group List (Text)
6,621	Group 1

Male: 1,058

Female: 1,032

Total: 2,090

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	6	328	334
Asian	0	148	148
Black African American/White	7	1	8
Asian/White	7	1	8
American Indian/Alaskan Native/White	13	2	15
White	134	882	1,016
Some Other Race	153	4	157
Other Multi-Racial	344	47	391
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	12	1	13

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: One of the main points of the community's emergency and resiliency plan is for a modernized and updated infrastructure for the community, and this project addresses that need.

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data

U.S. Congressional District #: 14

Texas Representative District #: 25

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$15,000.00	\$0.00	\$15,000.00	2.8%
Environmental	\$7,500.00	\$0.00	\$7,500.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$22,500.00	\$0.00	\$22,500.00	4.2%
Engineering	\$7,741.00	\$0.00	\$7,741.00	1.4%
Construction	\$485,000.00	\$0.00	\$485,000.00	90.2%

Mitigation

Identify the specific risk the proposed project will mitigate against: Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: CR 44 currently intersects with FM 521 at an angle that presents challenges to drivers heading west on CR 44 and wish to turn onto FM 521. It also presents challenges for drivers heading north on FM 521 wishing to go east on CR 44. The County is proposing to realign CR 44 so that it intersects with FM 521 perpendicular to FM 521 with adequate radius and line of sight.

Past events: 4 suspected serious injury crashes reported.

Mitigations: FM 521 (Almeda Road) is considered an alternate route especially for commuters destined for the Texas Medical Center and Downtown Houston. fixing this intersection can help to mitigate risks by improving visibility, maneuverability, traffic flow, and safety for all users. Studies show that fixing the alignment of similar intersections will help reducing the number of accidents. refer to pages 20 and 23 from BCMP from Dec 2021 for short and long term improvements.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: **See attached action plan**

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: Past events: 4 suspected serious injury crashes reported in recent years.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: FM 521 (Almeda Road) is considered an alternate route especially for commuters destined for the Texas Medical Center and Downtown Houston. fixing this intersection can help to mitigate risks by improving visibility, maneuverability, traffic flow, and safety for all users. Studies show that fixing the alignment of similar intersections will help reducing the number of accidents. refer to pages 20 and 23 from BCMP from Dec 2021 for short and long term improvements.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm

water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized

and updated drainage and storm water infrastructure for the community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to

reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

CR 56 / FM 521 Intersection Improvements

Project Info

Project Information

DRGR Activity: Street Improvements

Project Type: Street Improvements

Project Title: CR 56 / FM 521 Intersection Improvements

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The current intersection of FM 521 and CR 56 does not have adequate radius at the intersection. Meaning, vehicles going west on CR 56 wishing to turn north onto FM 521 regularly cut the corner to sharp and end of off the roadway. While this is usually not an issue, smaller cars can get damaged from running off the edge of the pavement and the larger trucks tear up the edge of the pavement which ultimately continues to damage the pavement further into the roadway. Further, the lanes on CR 56 are narrow and could be widening to assist with these turning movements. Therefore, the County is proposing to widen the roadway and increase the radius on the pavement at the intersection for CR 56. This will require some drainage work as the roadside ditches are close to the roadway currently. However, ROW already exist for this widening. The maintenance of this section will be limited to regular mowing of the roadside and upkeep of the pavement. Both of which the County already performs these functions.

Site: Project Site Title	Site: Street Address	
CR 56 / FM 521 Intersection Improvements	CR 56 / FM 521 Intersection	

Describe a plan for the long-term funding and management of the operations and maintenance of the project: The maintenance of this section will be limited to regular mowing of the roadside and upkeep of the pavement. Both of which the County already performs these functions as part of the annual Road and Bridges budget and operations.

Total proposed number of linear feet: 500

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	07-01-2025	08-01-2025	1
Submit As- Builts/COCC/FWCR	06-01-2025	07-01-2025	1
Construction	01-01-2025	07-01-2025	6

Project Phase	Start Date	End Date	Length (in months)
Construction NTP	12-01-2024	01-01-2025	1
Contract Award	11-01-2024	12-01-2024	1
Bid Advertisement	10-01-2024	11-01-2024	1
Acquisition	10-01-2024	10-01-2024	0
Environmental Review	09-01-2024	10-01-2024	1
Engineering Design	07-01-2024	09-01-2024	2
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 5,270 Provide number of LMI Beneficiaries 3,470 Percentage of LMI Beneficiaries: 65.84%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,619	Group 1

Male: 2,667

Female: 2,603

Total: 5,270

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	14	826	840
Asian	0	373	373
Black African American/White	18	3	21
Asian/White	17	2	19
American Indian/Alaskan Native/White	32	4	36
White	340	2,226	2,566
Some Other Race	385	10	395
Other Multi-Racial	867	120	987
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	31	2	33

Which HUD national objective does the project meet? LMI

Describe activities that benefit low- and moderate-income people: Roadway improvements and drainage in a LMI area.

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data was used

U.S. Congressional District #: 22

Texas Representative District #: 25

Texas Senate District #: 11

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Construction	\$500,000.00	\$0.00	\$500,000.00	93%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$7,500.00	\$0.00	\$7,500.00	1.4%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$22,500.00	\$0.00	\$22,500.00	4.2%
Engineering	\$7,741.00	\$0.00	\$7,741.00	1.4%

Mitigation

Identify the specific risk the proposed project will mitigate against: **Severe Coastal Flooding;Storms**

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The current intersection of FM 521 and CR 56 does not have adequate radius at the intersection. Meaning, vehicles going west on CR 56 wishing to turn north onto FM 521 regularly cut the corner to sharp and end of off the roadway. While this is usually not an issue, smaller cars can get damaged from running off the edge of the pavement and the larger trucks tear up the edge of the pavement which ultimately continues to damage the pavement further into the roadway. Also, narrow intersections can increase the risk of tipping for larger trucks in a number of ways: limited space, reduced visibility and uneven surfaces. There is a gas station located at the southeast quadrant of this intersection with increased traffic volume of large trucks (i.e. fueling trucks).

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: The current intersection of FM 521 and CR 56 does not have adequate radius at the intersection. Meaning, vehicles going west on CR 56 wishing to turn north onto FM 521 regularly cut the corner to sharp and end of off the roadway. While this is usually not an issue, smaller cars can get damaged from running off the edge of the pavement and the larger trucks tear up the edge of the pavement which ultimately continues to damage the pavement further into the roadway. Also, narrow intersections can increase the risk of tipping for larger trucks in a number of ways: limited space, reduced visibility and uneven surfaces. There is a gas station located at the southeast quadrant of this intersection with increased traffic volume of large trucks (i.e. fueling trucks). The CR 44 project included in this application is another example of a similar example of this type of risk and the County's effort to address and mitigate the risks. Fixing these intersections can help to mitigate risks by improving visibility, maneuverability, traffic flow, and safety for all users. Studies show that fixing the alignment of similar intersections will help reducing the number of accidents. refer to pages 20 and 23 from BCMP from Dec 2021 for short and long term improvements.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: CH7 HMAP

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and storm water infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabbing the infrastructure. Storm water and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and storm water systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

CR 400 Relocation

Project Info

Project Information

DRGR Activity: Street Improvements

Project Type: Street Improvements

Project Title: CR 400 Relocation

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment

plant, etc.)? No

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): CR 400 is an existing 20 wide 2 lane asphalt roadway within an 80 ROW along the Brazos River. Brazoria County has monitored and studied the Brazos River within the project limits and determined that the continued erosion of the south bank will jeopardized the existing CR 400 within the next 5 to 10 years. Therefore, this project is to relocate approximately 1 mile of the existing roadway. The proposed CR 400 will also be a 20 wide 2 lane asphalt roadway with 100 proposed ROW. Roadside ditches will be utilized to provide the same drainage as the current roadway. The current roadway will be removed and grass will be established. Resident s access/driveways will be reestablished from the proposed roadway

Site: Project Site Title	Site: Street Address	
CR 400	9419 CR 400	

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Funding and maintenance of the road will be provided by the County's Road and Bridges department through their annual budget and operation and maintenance plan.

Total proposed number of linear feet: 4,980

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	04-01-2026	05-01-2026	1
Submit As- Builts/COCC/FWCR	03-01-2026	04-01-2026	1
Construction	09-01-2025	03-01-2026	6
Construction NTP	08-01-2025	09-01-2025	1
Contract Award	07-01-2025	08-01-2025	1
Bid Advertisement	06-01-2025	07-01-2025	1

Project Phase	Start Date	End Date	Length (in months)
Acquisition	08-01-2024	08-01-2025	12
Environmental Review	07-01-2024	08-01-2024	1
Engineering Design	07-01-2024	08-01-2024	1
Start-Up Documentation	06-01-2024	07-01-2024	1

National Objective

National Objective

Provide Total Number of Beneficiaries: 830
Provide number of LMI Beneficiaries 495
Percentage of LMI Beneficiaries: 59.64%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,630	Group 2 ; Group 3

Male: 420

Female: 410

Total: 830

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	2	130	132
Asian	0	59	59
Black African American/White	3	0	3
Asian/White	3	0	3
American Indian/Alaskan Native/White	5	1	6
White	52	351	403
Some Other Race	61	2	63
Other Multi-Racial	137	19	156
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	5	0	5

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: Moving road out of the way of the Brazos river, which often floods and is eroding the road in its current location.

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: LMISD Data was used

U.S. Congressional District #: 14;22

Texas Representative District #: 25;30

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? No

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? No

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending environmental review**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending review - The county** anticipates needing a fill permit in the floodplain and offsetting the fill placed in the floodplain with cut and provide detention if needed

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$400,000.00	\$400,000.00	11.1%
Environmental	\$36,500.00	\$0.00	\$36,500.00	1%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$120,000.00	\$0.00	\$120,000.00	3.3%
Engineering	\$38,703.00	\$0.00	\$38,703.00	1.1%
Construction	\$3,010,000.00	\$0.00	\$3,010,000.00	83.5%

Mitigation

Identify the specific risk the proposed project will mitigate against: Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The Brazos River continues to migrate west in the area of CR 400 between FM 521 and FM 2004. In certain locations, this migration is threatening the roadway on CR 400. This road is a major bypass and an evacuation route between Lake Jackson and the City of Brazoria. Therefore, this project is to relocate the road away from the river, alleviate the risk to the road for at least 50 years and provide safe access for residents and businesses by allowing for continued use of CR 400.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated storm water infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and stormwater infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabing the infrastructure. Stormwater and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and storm water infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and storm water infrastructure for the

community, and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and storm water infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from storm water runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and stormwater systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: See attached action plan

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: **See attached action plan**

CR 171 over Chocolate Bayou

Project Info

Project Information

DRGR Activity: Street Improvements

Project Type: Street Improvements

Project Title: CR 171 over Chocolate Bayou

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (If): The project is to replace and upgrade the existing timber bridge on County Road 171 over Austin Bayou to a Concrete Bridge which include but not limited to the following:

- 1) Demolish, remove and dispose of all material from the existing timber bridge.
- 2) All earth work associated with the project including the road way approaches, road side ditches, and bayou banks above the normal high water mark, according to the plans and specifications given up to bottom of base elevation.
- 3) Construct the new bridge (providing all material, labor, and equipment) according to the construction plans and specifications given.

Site: Project Site Title	Site: Street Address
CR 171 Bridge	8303 Commerce St

Describe a plan for the long-term funding and management of the operations and maintenance of the project: Regular maintenance will be performed by the Road & Bridge Department as part of the annual budget and maintenance operations.

Total proposed number of linear feet:

Total number of proposed public facilities: 1

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	02-01-2026	1
Submit As- Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	03-01-2025	12-01-2025	9
Construction NTP	02-01-2025	03-01-2025	1
Contract Award	01-01-2025	02-01-2025	1
Bid Advertisement	12-01-2024	01-01-2025	1

Project Phase	Start Date	End Date	Length (in months)
Acquisition	11-01-2024	11-01-2024	0
Environmental Review	11-01-2024	12-01-2024	1
Engineering Design	08-01-2024	11-01-2024	3
Start-Up Documentation	06-01-2024	08-01-2024	2

National Objective

National Objective

Provide Total Number of Beneficiaries: 2,725
Provide number of LMI Beneficiaries 975
Percentage of LMI Beneficiaries: 35.78%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
6,617	Group 1; Group 3
6,616	Group 1

Male: 1,379

Female: 1,346

Total: 2,725

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	7	427	434
Asian	0	193	193
Black African American/White	9	1	10
Asian/White	9	1	10
American Indian/Alaskan Native/White	17	2	19
White	176	1,152	1,328
Some Other Race	199	5	204
Other Multi-Racial	448	62	510
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	16	1	17

Which HUD national objective does the project meet? UNM

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: LMI Area Benefit

What method was used for Beneficiary Identification? Census (HUD LMISD)

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **HUD LMISD Data**

U.S. Congressional District #: 9;14

Texas Representative District #: 25;29

Texas Senate District #: 17

Environmental

What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? ${\bf No}$

Is the proposed project likely to require an archaeological assessment? No

Is the proposed site(s) listed on the National Register of Historic Places? No

Is the project in a designated floodway or coastal high hazard area? Yes

Is the project in a designated special flood hazard area or a designated wetland? No

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? No

Is any project site a known hazardous site? No

Is any project site located on federal lands or at a federal installation? No

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Pending Environmental review and engineering**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

Permits

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **Yes**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed: **Pending environmental review and engineering**

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): N/A

Budget Activity Lines

Program Budget Code	Planned/Requeste d Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$35,000.00	\$0.00	\$35,000.00	1.3%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$110,000.00	\$0.00	\$110,000.00	4%
Engineering	\$38,703.00	\$0.00	\$38,703.00	1.4%
Construction	\$2,581,134.00	\$0.00	\$2,581,134.00	93.4%

Mitigation

Identify the specific risk the proposed project will mitigate against: **Severe Coastal** Flooding; Riverine Flooding; Storms

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: The bridge on CR 171 over Chocolate Bayou has become an issue due to continued erosion of the bank on the south west bank near and the scour around the pilings from the bents within the bayou. Therefore, the replacment of the bridge has become necessary to sustain this important road during event to get the citizens living in and around liverpool to FM 2917 during an emergency in which flooding in Chocolate Bayou becomes critical.

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: One of the main points of the community's emergency and resiliency plan is for a modernized and updated stormwater infrastructure for the community, and this project addresses that need.

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: The threat or hazard being mitigated against is the increased number and severity of natural disasters, storms, and flooding due to the geography and coastal nature of the community.

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: The project helps to address most of the identified issues. The quality and availability of housing would be a major beneficiary of drainage and stormwater infrastructure improvements. The adequacy and modernization of existing infrastructure is addressed by improving and rehabing the infrastructure. Stormwater and Drainage systems being updated in such a manner would also contribute to the local economy by making the community a more viable and resilient place, which in effect makes it a more desirable location to move to and do business in, when compared to a community that does not have such infrastructure in place.

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: An updated drainage and stormwater infrastructure promotes community resilience by keeping the community more resilient and likely to withstand and recover from the future weather/natural events.

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: One of the main points of the community's emergency and resiliency plan is for a modernized and updated drainage and stormwater infrastructure for the community,

and this project helps address that need.

Was a cost-benefit analysis used in the selection of the proposed project? No

Describe how the proposed project impacts vulnerable populations in the local community.: Investments in drainage and stormwater infrastructure helps to address inequalities in access to clean water and reducing the pollution of the local environment from stormwater runoff and inadequate infrastructure.

Describe how the proposed project creates economic opportunities for the local community: Drainage and stormwater systems being updated to be more modern and resilient would contribute to the local economy by making the community more desirable to move to and do business in, especially when compared to a community that does not have such infrastructure in place.

Does this project disproportionately impact vulnerable populations in the local community? **No**Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **Yes**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: The Hazard Mitigation Action Plan aims to implement new policies, programs, and projects to reduce the risks and impacts associated with natural hazards, with the goal of reducing the loss of public and private infrastructure due to natural hazards. One of the main objectives in this plan is for the reduction of risks and impacts due to natural hazards, and this project does just that by improving and modernizing the infrastructure of the community.

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: This project contributes to the community's resiliency against future disasters by improving and investing in the basic infrastructure of the community, while also improving the quality of life for all citizens.

Fire Hydrant Expansion Project - Sweeny Fire Hydrants

Project Site

Project Site Title: Sweeny Fire Hydrants

Street Address: 301 N Martin Luther King St

Street Limits on Street: 3rd st to 6th st

From Street: Magnolia St

To Street: N Sycamore

Zip Code: 77480

City: Sweeny

County: Brazoria

State: Texas

Latitude: 29.038413

Longitude: -95.703958

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 6,000

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Ground Storage Tank - Brazoria City Ground Water Tank

Project Site

Project Site Title: Brazoria City Ground Water Tank

Street Address: 200 W Smith St

Street Limits on Street: W Smith St

From Street: 2nd st

To Street: N Virginia St

Zip Code: 77422

City: Brazoria

County: Brazoria

State: Texas

Latitude: 29.046601

Longitude: -95.571657

Performance Measures: Public Facilities

Provide the proposed number of linear feet:

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Water Plant No. and Auxiliary Generators for WP 1 and WWTP - Damon Water Plant

Project Site

Project Site Title: Damon Water Plant

Street Address: 3612 Brazos St

Street Limits on Street: Woodward Ave

From Street: Fourth St

To Street: Third St Zip Code: 77430

City: Damon

County: Brazoria

State: Texas

Latitude: 29.29532

Longitude: -95.731403

Performance Measures: Public Facilities

Provide the proposed number of linear feet:

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

West Columbia Water Plant 3 Storage Facilities Improvements - City of West Columbia

Project Site

Project Site Title: City of West Columbia

Street Address: 100 W. Brazos Ave

Street Limits on Street: W. Brazos Ave

From Street: N 18th st

To Street: N 17th st

Zip Code: 77486

City: West Columbia

County: Brazoria

State: Texas

Latitude: 29.14601

Longitude: -95.6483

Performance Measures: Public Facilities

Provide the proposed number of linear feet:

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Danbury Sewer & Water System Improvements - Danbury Sewer Improvements

Project Site

Project Site Title: Danbury Sewer Improvements

Street Address: 17830 CR 207 Street Limits on Street: Main St

From Street: 1st St

To Street: Quail Ridge Rd

Zip Code: 77515

City: Angleton

County: Brazoria

State: Texas

Latitude: 29.228194

Longitude: -95.345105

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 20,000

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Hillcrest Village Sewer Improvements Phase 1 - Hillcrest Village

Project Site

Project Site Title: Hillcrest Village

Street Address: 106 Blackstone St

Street Limits on Street: CR 156

From Street: Riverside Dr

To Street: W Crestmont Dr

Zip Code: 77511

City: Alvin

County: Brazoria

State: Texas

Latitude: 29.41528

Longitude: -95.24445

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 22,241

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Brazoria City Inflow & Infiltration - Brazoria City I&I

Project Site

Project Site Title: Brazoria City I&I

Street Address: 201 S Main St

Street Limits on Street: N Brooks St

From Street: Bernard St

To Street: Austin Colony St

Zip Code: 77422

City: Brazoria

County: Brazoria

State: Texas

Latitude: 29.04426

Longitude: -95.56968

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 12,500

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

CR 171 over Chocolate Bayou - CR 171 Bridge

Project Site

Project Site Title: CR 171 Bridge

Street Address: 8303 Commerce St

Street Limits on Street: Commerce St

From Street: Calhoun St

To Street: Surrey Dr

Zip Code: 77577

City: Liverpool

County: Brazoria

State: Texas

Latitude: 29.30246

Longitude: -95.2668

Performance Measures: Public Facilities

Provide the proposed number of linear feet:

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

CR 400 Relocation - CR 400

Project Site

Project Site Title: CR 400

Street Address: 9419 CR 400

Street Limits on Street: CR 400

From Street: CR 849

To Street: 9000 CR 400

Zip Code: 77422

City: Brazoria

County: Brazoria

State: Texas

Latitude: 29.033417

Longitude: -95.537414

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 4,980

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? Yes

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired? To be Acquired

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes: Approximately 10 parcels that potentially could be acquired

What is the planned number of parcels to be acquired? 10

CR 44 / FM 521 Intersection Improvements - CR 44 / FM 521 Intersection Improvements

Project Site

Project Site Title: CR 44 / FM 521 Intersection Improvements

Street Address: CR 44 / FM 521 Intersection

Street Limits on Street: FM 521 Rd

From Street: CR 44

To Street: CR 44 Zip Code: 77515

City: Angleton

County: Brazoria

State: Texas

Latitude: 29.20601

Longitude: -95.47367

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 313

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? Yes

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired? To be Acquired

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes: Potential acquisition of railroad company land

What is the planned number of parcels to be acquired? 2

CR 56 / FM 521 Intersection Improvements - CR 56 / FM 521 Intersection Improvements

Project Site

Project Site Title: CR 56 / FM 521 Intersection Improvements

Street Address: CR 56 / FM 521 Intersection

Street Limits on Street: CR 56

From Street: FM 521 Rd

To Street: FM 521 Rd

Zip Code: 77583

City: Alvin

County: Brazoria

State: Texas

Latitude: 29.43888

Longitude: -95.47638

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 500

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Airport Ditch Repairs - Airport Ditch Repairs

Project Site

Project Site Title: Airport Ditch Repairs

Street Address: 8000 Airport Rd

Street Limits on Street: Airport Rd

From Street: 220B

To Street: 220B

Zip Code: 77515

City: Angleton

County: Brazoria

State: Texas

Latitude: 29.10756

Longitude: -95.46407

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 11,600

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Ashley Wilson Ditch Repairs - Ashley Wilson Ditch Repairs

Project Site

Project Site Title: Ashley Wilson Ditch Repairs

Street Address: 1616 Ashley Wilson Rd

Street Limits on Street: Ashley-Wilson Rd

From Street: McCulloch St

To Street: Mercury Dr

Zip Code: 77480

City: Sweeny

County: Brazoria

State: Texas

Latitude: 29.06126

Longitude: -95.69365

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 5,280

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Austin Bayou De-Snagging - Austin Bayou

Project Site

Project Site Title: Austin Bayou

Street Address: Austin bayou

Street Limits on Street: Austin Bayou

From Street: CR 227

To Street: SH 35 Zip Code: 77541

City: Multiple

County: Brazoria

State: Texas

Latitude: 29.20623

Longitude: -95.29573

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 83,740

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

CR 192 Ditch Improvements - CR 192 Ditch Improvements

Project Site

Project Site Title: CR 192 Ditch Improvements

Street Address: CR 192

Street Limits on Street: CR 192

From Street: CR 865

To Street: CR 1131

Zip Code: 77577

City: Liverpool

County: Brazoria

State: Texas

Latitude: 29.33088

Longitude: -95.29905

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 4,840

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Oyster Creek De-Snagging - Oyster Creek

Project Site

Project Site Title: Oyster Creek

Street Address: Oyster Creek

Street Limits on Street: Oyster Creek

From Street: CR 34

To Street: CR 226

Zip Code: 77515

City: Multiple

County: Brazoria

State: Texas

Latitude: 29.10392

Longitude: -95.47732

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 227,505

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

Pearland Airport Area Drainage Improvements - Pearland Airport Drainage

Project Site

Project Site Title: Pearland Airport Drainage

Street Address: 17622 Airfield Ln Street Limits on Street: Airfield Ln

From Street: Brown Rd No 1

To Street: Hastings Friendsworth Rd

Zip Code: 77581 City: Pearland

County: Brazoria

State: Texas

Latitude: 29.51896

Longitude: -95.24248

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 6,429

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

San Bernard River Mouth Dredging - San Bernard River Dredging

Project Site

Project Site Title: San Bernard River Dredging

Street Address: FM 2918 Road

Street Limits on Street: San Bernard River

From Street: CR 469

To Street: Gulf of Mexico

Zip Code: 77422

City: Brazoria

County: Brazoria

State: Texas

Latitude: 28.87082

Longitude: -95.44377

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 10,000

Acquisition/Uniform Relocation Assistance

Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?