

STATE OF IOWA FLOOD MITIGATION PROGRAM PROGRESS REPORT

PERIOD COVERED BY THIS REPORT 11/1/2021 to 4/30/2022

LOCAL CONTACT NAME: Matt Cox

GOVERNMENTAL ENTITY: City of Council Bluffs

ADDRESS: 209 Pearl Street

Council Bluffs, Iowa 51503

TELEPHONE NUMBER: 712-890-5296

PROJECT TITLE: Levee and Indian Creek Flood Mitigation Project

AGREEMENT NUMBER: 2014-0

ACTIVITY COMPLETION TIMEFRAME: 12/4/2013 to 12/31/2034

	ı	FEDERAL		LOCAL		STATE		TOTAL
TOTAL FUNDS APPROVED:	\$	22,800,000	\$	34,200,000	\$	57,000,000	\$	114,000,000
TOTAL FUNDS EXPENDED TO DATE:	\$	22,801,385	\$	13,624,007	\$	17,580,508	\$	54,005,900
PROJECT OVERRUN/ (UNDERRUN):	\$	1,385	\$	(20,575,993)	\$	(39,419,492)	\$	(59,994,100)
The percentage of actual work that has been completed a				ne end of				40%
the reporting period (not a % of funds expended)								4070
The estimated cost of the project at compexceed the awarded amount)	pleti	on (which m	ay	even	\$			130,000,000
Type of Expense		Budget		Federal/	То	tal Expended		Remaining
& Funding Source	(fro	m Application)	L	ocal/State		to Date		Balance
CDBG Flood-125 West Broadway	\$	2,400,000						
IEDA CDBG Multi-Family Unit Production	Rent	tal Disaster						
Recovery Fund				Federal/	\$	2,400,630		
					\$	-	_	
TOTAL					\$	2,400,630	\$	(630)
USACE 2011 Flood Fight and Rehabilitation	\$	20,400,000						
USACE PL 84-99 Emergency Operations a	ind L	evee Rehab,			۸ ا	20 400 755		
USACE Operations and Maintenance				Federal	\$	20,400,755		
TOTAL					\$	20,400,755	\$	(755)
Industrial Park Levee Accreditation	\$	6,500,000			7	20,400,733	7	(733)
City of Council Bluffs Local Option Sales T Public Investment	ax a	na Non-		Local	\$	9,008,155		
					\$	-		
TOTAL					\$	9,008,155	\$	(2,508,155)
Levee Accreditation Engineering								
Analysis	\$	1,900,000						
City of Council Bluffs Local Option Sales Tax				Local	\$	614,324		
TOTAL				State	\$	1,533,279	_	(0.47.655)
TOTAL Levee System Improvements &	1				\$	2,147,603	\$	(247,603)
Accreditation	\$	50,000,000						

City of Council Bluffs Local Option Sales Tax			Local	\$	4,001,528		
			State	\$	16,047,229		
	TOTAL			\$	20,048,757	\$	29,951,243
Indian Creek Channel Re	habilitation	\$ 32,800,000					
				\$	-		
				\$	-		
	TOTAL	<u>-</u>		\$	-	\$	32,800,000
Total Project Budget Sun	nmary	\$ 114,000,000		\$	54,005,900	\$	59,994,100
FUNDING SOL	IDCE:	FEDERAL	LOCAL		STATE	To	tal Expended to
FUNDING 300	IRCE.	(from Application)	(from Application)	(fr	om Application)		Date
CDBG Program 08-DRH-215		\$ 2,400,000				\$	2,400,630.00
U.S. Army Corps of Enginee	rs	\$ 20,400,000				\$	20,400,755.00
Iowa Flood Mitigation Prog	ram			\$	57,000,000	\$	17,580,508.15
City of Council Bluffs /Local	Non-Public		\$ 34,200,000			\$	13,624,006.57
						\$	-
						\$	-
						\$	-
				\vdash		\$	-
				\vdash		\$	_
		 		+		\$	_
		 	 	\vdash		\$	-
		 	 	+-		\$	_
		 	 	\vdash		\$	_
		 	 	\vdash		\$	
Total Project Funding So	urco	\$ 22,800,000	\$ 34,200,000	\$	57,000,000	\$ \$	54,005,899.72
Total Project Landing 55	urce	\$ 22,800,000	\$ 34,200,000	13	57,000,000	Ą	54,003,033.72
Indebtedness Incurred	(Bonds,	Rate of	Length of Term		Costs of		
etc.)	(Bolius,	Interest	(start & end)		Issuance	1	Net Proceeds
Ctc.,		0.00%	(start & cha)	ا خ	ISSuarice	۲	
				\$		\$	
		0.00%		\$	-	\$	-
		0.00%		\$	-	\$	-
		INVESTMENT - E	ntity			•	Total to Date
Industrial Park Levee Prope	rty Owners					\$	7,563,263
						\$	-
						\$	-
Total Non-Public Investn	nent			_		\$	7,563,263
iproject status- entire - i	Description of sign accomplishments					-	
Inroject (Check ()ne)	narrative. Status		· · · · · · · · · · · · · · · · · · ·			n þi	ctures and a
X On Schedule	IldiTative. Status	Hallees of Gelavs.	Diedse explain 1	asu			
Delaved							
Delayed Canceled			See Attached				
Canceled			See Attached				
			See Attached				

	Milestone Status		
		Submitted	
	Description:	Completion	Actual Completion
#		Date:	Date:
1	Geotech/Drainage MR-1, Structural MR-2, IPL Accreditation	12/31/2016	12/31/2016
2	Structual MR-1, Geotech MR-7, Geotech MR-2	12/31/2017	12/31/2017
3	PFE Pump Station Abandonment, Harrah's encroachment	12/31/2018	12/31/2018
4	Drainage MR-2, Alignment A Accreditation package	12/31/2019	12/31/2019
5	Geotech MR-5, Relief Well Maintenance, Sand Dredging	12/31/2020	12/31/2020
6	Geotech MR-3, Geotech MR-4	12/31/2021	12/31/2021
7	Levee Phase 7	12/31/2022	
8	Levee Phase 8	12/31/2023	
9	Levee Phase 9	12/31/2024	
10	Levee Phase 10	12/31/2025	
11	Indian Creek Phase 1	12/31/2026	
12	Indian Creek Phase 2	12/31/2027	
13	Indian Creek Phase 3	12/31/2028	
14	Indian Creek Phase 4	12/31/2029	
15	Indian Creek Phase 5	12/31/2030	
16	Indian Creek Phase 6	12/31/2031	
17	Indian Creek Phase 7	12/31/2032	
18	Indian Creek Phase 8	12/31/2033	
19	Indian Creek Phase 9	12/31/2034	
20	Indian Creek Phase 10	12/31/2034	

Person Completing this Report: Matthew S. Cox
Date: 5/16/2022

Matthew S. Cox - Public Works Director

Signature of Authorized Representative or Governmental Entity

	Instructions to complete this form
Areas shaded	are to be completed by State HSEMD Personnel.
Areas shaded	are to be completed by the governmental entity or authorized administrator.

I, the undersigned, hereby certify that the above information is accurate and true, and in accordance with the approved project plan and state and federal regulations and policies governing this award.

Recent and continued tasks by the City of Council Bluffs include responding to comments from FEMA reviewers on the Alignment A certification package; construction of levee improvements; design development; Mosquito Creek H&H study, USACE permit submittals; and general coordination with FEMA and USACE.

During this past reporting period, expenses as of the end of the reporting period were less than the reimbursement payment amount. During the previous period, expenses were significantly more than the reimbursement.

The M2.1 project was just awarded and there are two improvement projects (MR-8 and MR-9) that are waiting on final permitting, but are anticipated to be ready for bidding and start of construction in 2022, which will result in increased spending.

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Total Expenses (Apr 2022) = $54,005,900
Total Expenses (Oct 2021) = $52,584,169
$1,421,731 (additional expenses during reporting period)
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Total IFMP Reimbursements (Apr 2022) = \$17,580,508 Total IFMP Reimbursements (Oct 2021) = \$15,230,682

\$ 2,349,826 (Reimbursements during reporting period) (One payment received, 2/25/2022)

\$2,349,826 - \$1,421,731 = \$928,095 (additional revenue beyond expenses during the reporting period)

The following Improvement projects are in progress:

- Industrial Park Levee Accreditation All work is complete. FEMA has accepted the levee reach
 as meeting the minimum requirements of 44 CFR 65.10.
 (Complete)
- <u>Alignment A Levee Accreditation</u> Documentation that the levee reach meets the minimum requirements of 44 CFR 65.10.
 (Submitted to FEMA in July 2019 with ongoing resolution of comments, approval is imminent)
- Geotech MR-1 and Drainage MR-1 Project constructed a pervious toe trench and modified sand berm for seepage control, and repaired an outfall pipe by slip-lining. (Complete)
- Geotech MR-2 Project modified the existing relief well system to meet underseepage requirements.
 (Complete)

- <u>Geotech MR-3 and MR-4</u> Project resolved levee seepage and slope stability deficiencies. (*Project has reached Substantial Completion with construction at 97% complete*)
- <u>Geotech MR-5</u> Project constructs a seepage berm and existing relief wells will be abandoned.
 (Complete)

Geotech MR-6 – Project constructs a seepage berm and existing relief wells will be abandoned. (Projects is at 90% Design with coordination for ROW underway, USACE Section 408 and 404 permits have been submitted))

- Geotech MR-7 Project replaced the existing relief well system and re-graded the berm to meet underseepage requirements.
 (Complete)
- Geotech MR- 8 & 9 Each of the projects constructs a seepage berm with existing relief wells to be abandoned.

(Projects are at 95% Design with coordination for utility relocations underway, USACE Section 408 and 404 permits are in review and approvals are expected summer of 2022)

- <u>M2.1 Seepage Berm</u> Project improves a levee drainage pipe and constructs a seepage berm. (Awarded to Contractor for construction)
- <u>Structural MR-1</u> Project repaired a swing gate closure for a railroad crossing of the levee. (*Complete*)
- <u>Structural MR-2</u> Project removed a section of floodwall and was replaced with an earthen levee section. Other encroachments near the area of the wall were also removed. (Complete)
- <u>Drainage MR-2</u> Project rehabilitated deteriorating levee drainage structure pipes. Work was interrupted by high river levels in the Missouri River. (Complete)
- <u>PFE Pump Station Abandonment</u> Project demolished a deteriorated pump station structure, removed the associated gate well structure, and abandoned underground piping. (Complete)
- Relief Well Cleaning and Testing Maintenance project ensures that the well system is working
 as designed and in compliance with certification documentation.
 (Complete)