

ELDRIDGE ELECTRIC AND WATER UTILITY BOARD

November 4, 2025 – 5:00 pm City Hall, 305 N. 3rd Street

- 1. Call to Order
- 2. Public Comment
- 3. Approval of Agenda
- 4. Approval of Utility Board Minutes from October 21, 2025
- 5. Financial & Administrative
 - A. Consideration to Approve Bills Payable
 - B. Department Update
- 6. Electric Department
 - A. Outages
 - B. Consideration to approve wage increase for Devin Gheer from \$36.91/hr to \$39.64/hr as a result of completing Module B of the IAMU apprenticeship program and pursuant to the terms of the CBA
 - C. Consideration to approve wage increase for Dalton Eagle from \$39.64/hr to \$42.38/hr as a result of completing Module C of the IAMU apprenticeship program and pursuant to the terms of the CBA
 - D. Department Update Collin Wilson
- 7. Water Department
 - A. Water Main Breaks
 - B. Water Test Results
 - C. Department Update Cegan Long
- 8. Adjournment

NEXT REGULAR MEETING: Tuesday, November 18, 2025, at 5:00 pm

Abby Petersen Mark Goodding Rachael Padavich Jeff Hamilton Michael Bristley

The regular meeting of the Board of Trustees of the Eldridge Electric and Water Utility Board was called to order at 5:00 p.m. October 21st, 2025, at Eldridge City Hall.

The board members present were Michael Bristley, Mark Goodding, Jeff Hamilton, Rachael Padavich, and Abby Petersen. Also present were Gage Lane, Sadie Wagner, Cegan Long, and Collin Wilson.

Public Comment- None

Padavich Made Motion to Approve the Agenda. Second by Petersen. All Ayes. Motion Carried.

Padavich Made Motion to Approve Utility Board Minutes from October 7, 2025. Second by Goodding. All Ayes. Motion Carried.

Financial & Administrative

- A. Padavich Made Motion to Approve Bills Payable in the amount of \$77,069.98. Second by Hamilton. All Ayes. Motion Carried.
- B. Department Update- Wagner informed the Board that the auditors were on-site last week. She worked closely with them to provide all requested reports and documentation. Additionally, she submitted all signed documents related to the JDA, the amended membership agreement for the IPA, and the initial seed funding. Wagner will be out of town on Thursday, October 23rd, attending a training workshop.

Electric Department

- A. Outages- None
- B. Department Update Wilson informed the board that the crew has been focusing on underground maintenance before the weather gets too cold. All electrical work at Genesis Wise has been completed. The next task for the crew will be to provide power to the car wash. Additionally, a pole was struck on the morning of October 21st by a garbage truck at the intersection of West Spring and South First Street.

Water Department

- A. Water Main Breaks- None
- B. Water Test Results- The recent water test results came back with all Bac-T (bacteriological) tests passing. Additionally, fluoride levels are back up to 0.70.
- C. Department Update –Long informed the board that potholing of the service lines for potential galvanized pipe replacement is underway. So far, all lines excavated have been found to be copper. Thirteen locations remain to be checked. Painting of the water tower was completed as of October 21st. The crew will begin refilling the tower this week and will verify the functionality of the T-connections before bringing it back into service by Monday, October 27th. The crew will clean the aerator on Thursday, October 23rd, with assistance from White Roofing. ROB inspection for the Clear Wheels system is scheduled for Friday, October 24th. Last week, the water crew attended the Dubuque Fall Water Conference and earned continuing education credits.

Goodding Made Motion to Adjourn at 5:06pm. Second By Hamilton. All Ayes.

Sincerely, **Gage Lane**Utility Billing Clerk

		-	BILLS PAYABLE			
CHECK#	DEPT	FUND	VENDOR	DESCTRIPTION	_	AMOUNT
DFT0000283	ELECTRIC		CENTRAL MUNICIPAL POWER	ENERGY SUPPLY		203,141.69
DFT0000310	ELECTRIC		FIRST CENTRAL STATE BANK	MAINTENANCE FEE	\$	
227092	WATER		DELTA DENTAL	DELTA DENTAL	\$	274.56
227092	ELECTRIC		DELTA DENTAL	DELTA DENTAL	\$	
227093	WATER		DELTA DENTAL - LTD	DELTA DENTAL - LTD	\$	
227093	ELECTRIC	630-5-820-6150	DELTA DENTAL - LTD	DELTA DENTAL - LTD	\$	126.11
227094	WATER		DELTA DENTAL- BASIC	DELTA DENTAL- BASIC	\$	11.40
227094	ELECTRIC		DELTA DENTAL- BASIC	DELTA DENTAL- BASIC	\$	26.60
227095	WATER	600-5-810-6150	WELLMARK BLUE CROSS	PREMIUMS	\$	2,743.06
227095	ELECTRIC	630-5-820-6150	WELLMARK BLUE CROSS	PREMIUMS	\$	2,665.93
227096	WATER	600-5-810-6311	ACCO UNLIMITED CORP.	CHEMICAL PUMP MAINTENANCE	\$	1,130.69
227097	WATER	600-5-810-6411	AHLERS & COONEY P.C.	MISO TARIFF/ORDINANCE REVIEW	\$	3,264.00
227097	ELECTRIC	630-5-820-6411	AHLERS & COONEY P.C.	CMPAS CONTRACT	\$	9,384.00
227097	ELECTRIC	630-5-820-6411	AHLERS & COONEY P.C.	MISO TARIFF/ORDINANCE REVIEW	\$	374.00
227098	WATER	600-5-810-6506	AMAZON CAPITAL SERVICES	PHONE CASE	\$	8.37
227098	ELECTRIC	630-5-820-6181	AMAZON CAPITAL SERVICES	HARD HATS PPE	\$	77.44
227099	WATER	600-5-810-6373	BOHNSACK & FROMMELT LLP	AUDIT	\$	1,259.38
227099	ELECTRIC	630-5-820-6401	BOHNSACK & FROMMELT LLP	AUDIT	\$	1,259.36
227100	WATER	600-5-810-6506	CINTAS FIRST AID & SAFETY D89	MEDICINE CABINET	\$	7.53
227100	ELECTRIC	630-5-820-6310	CINTAS FIRST AID & SAFETY D89	FIRST AID KIT	\$	66.97
227101	ELECTRIC	630-5-820-6506	DE NOVO MARKETING	LARGE ITEM PICKUP FORM UPDATE	\$	200.00
227102	ELECTRIC	630-5-820-6560	FLETCHER-REINHARDT CO.	INVENTORY	\$	4,404.00
227102	ELECTRIC	630-5-820-6560	FLETCHER-REINHARDT CO.	INVENTORY	\$	3,423.60
227103	WATER	600-5-810-6213	GENESIS OCCUPATIONAL HEALTH	DOT PHYSICAL C LONG	\$	115.00
227104	WATER	600-5-810-6723	GRAINGER	OPERATIONS MATERIALS	\$	76.20
227105	WATER	600-5-810-6501		DISINFECTING BLEACH	\$	
227106	WATER		IA ASSN. MUNICIPAL UTIL.	SAFETY TRAINING OCT-DEC 2025	\$	
227106	ELECTRIC		IA ASSN. MUNICIPAL UTIL.	SAFETY TRAINING OCT-DEC 2025	\$	
227107	WATER		ISG I&S GROUP, INC.	HYDRAULIC ANALYSIS	\$	
227108	WATER		J.R. STELZER CO	WATER TOWER PROJECT		268,949.75
227109	WATER	600-5-810-6311		EQUIPMENT CLAIBRATION	\$	
227110	WATER	600-5-810-6310		YARD FERTILIZER	\$	
227110	WATER	600-5-810-6723		OPERATIONS MATERIAL	\$	
227111	ELECTRIC		MERSCHMAN HARDWARE	PROPANE FILL	\$	
227112	WATER		MIDAMERICAN ENERGY COMPANY	401 S 16TH AVE GENERATOR	\$	
227112	WATER		MIDAMERICAN ENERGY COMPANY	851N 1ST ST WELL 5	\$	
227112	WATER		MIDAMERICAN ENERGY COMPANY	853 N 1ST GENERATOR	\$	
227112	WATER		MIDAMERICAN ENERGY COMPANY	212 N 3RD ST	\$	16.67
227112	WATER		MIDAMERICAN ENERGY COMPANY	503 W DONAHUE ST	\$	22.43
227112	ELECTRIC		MIDAMERICAN ENERGY COMPANY	120 E IOWA ST	\$	16.15
227112	WATER		NAPA AUTO PARTS	DIAG. TABLET	\$	
227113	ELECTRIC		NAPA AUTO PARTS	FILTERS	\$	
	ELECTRIC		NAPA AUTO PARTS			
227113 227114			PLEASANT VALLEY REDI-MIX INC	DIAG. TABLET CONCRETE REPAIRS	\$	
	WATER				\$	
227115	WATER		PLUMB SUPPLY	MAIN BREAK EQUIPMENT	\$	
227116	WATER		PRECISION CONCEPTS	ANNUAL HOSTING FEES FOR ACCESS CONTROL	\$	
227116	ELECTRIC		PRECISION CONCEPTS	ANNUAL HOSTING FEES FOR ACCESS CONTROL	\$	
227117	WATER		QUAD CITIES TAS	ANSWERING SERVICE	\$	
227117	ELECTRIC		QUAD CITIES TAS	ANSWERING SERVICE	\$	
227118	ELECTRIC	630-5-820-6507		SUBDIVISION SUPPLIES	\$	-
227119	WATER		RIVERSTONE GROUP INC	MAIN BREAK GRAVEL REPLACEMENT	\$	127.86
227120	ELECTRIC		SKARSHAUG TESTING LAB	GLOVE/SLEEVE TESTING	\$	
227121	ELECTRIC		STUART C IRBY CO	SUBDIVISION SUPPLIES	\$	-
227121	ELECTRIC		STUART C IRBY CO	SUBDIVISIONS SUPPLIES	\$	
227122	WATER		VAN WERT INC	METERS AND RADIOPS	\$	6,578.41
ACH	SPLIT	SPLIT	PAYROLL 10/23/25	PAYROLL 10/23/25		37,979.21
ACH	WATER	600-5-810-6040	PAYROLL 10/31/25	C. LONG OT	\$	345.43
				TO	TAL \$	565,838.52

WATER MAIN BREAK REPORT

Date: 10/22/2025 – 10/23/2025

Address: 600 E LeClaire Rd

Duration: 2 hours 10/22/2025, 7 hours 10/23/2025

Estimated Water Loss: 25,000 gallons

of Customers: 7 commercial customers

Notes: Greg Obrien with the wastewater department called at 8:08 PM on 10/22/25 saying someone saw a water main break at 600 E LeClaire Rd. Shortly after Tony Rupe texted to notify of the break and the Eldridge PD also called. Thank you to all three for calling and texting!

Locates called at 8:33 PM.

8" water main underneath E LeClaire Rd. Road required to be cut for safety. Eldridge does not possess a saw large enough to cut the concrete. On the night of 10/22/25, 5 valves were shut or slowed down to control the flow to limit the damage and loss of water.

10/23/25 work on the road immediately began. Ihrig Construction cut the road. Thank you to the public works department for letting the water department borrow trucks and setting up the road signs in the westbound lane where work was conducted. Thank you to the electric department for assisting in getting the site and equipment set up.

After excavation the repair was made just after 2:00 PM. Clean up and backfill ensued and water staff was complete with the break at 5:00 PM.

Overall, it was a great team success. Thank you to each department and person that assisted in each step, big or small.

Cegan Long Water Superintendent clong@cityofeldridgeia.org



Laboratory Report

Eldridge, City of Cegan Long 305 North 3rd Street Eldridge,IA 52748 **Date Received:** 10/07/25 12:50 **Date Reported:** 10/21/25 10:49

Project: PWS ID # IA8230008 Eldridge

Email reports and Invoice

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 1050 W. Maple Ct.	- Routine Grab		Date Sampled: 10/06/25 10:40 Date Received: 1			
_ab No.: 25J0718-01		Sample	Sampled by: Cegan Long			
Classical Chemistry Paramet	ers					
Total Coliforms	Negative	MPN/100 mL	10/07/25 12:50	ad	SM 9223B	
Field Chlorine	3.39	mg/L	10/06/25 10:40	Cegan Lc	SM 4500 CI G	
Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 102 W Harvest St	- Routine Grab	Date Sa	mpled: 10/06/25 10:56	Date Rece	eived: 10/07/25 12:50	
Lab No.: 25J0718-02		Sample	d by: Cegan Long			
Classical Chemistry Paramet	ers					
Total Coliforms	Negative	MPN/100 mL	10/07/25 12:50	ad	SM 9223B	
Field Chlorine	3.65	mg/L	10/06/25 10:56	Cegan Lc	SM 4500 CI G	
Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 212 N 3rd St - Rou	ıtine Grab	Date Sa	mpled: 10/06/25 11:07	Date Rece	eived: 10/07/25 12:50	
Lab No.: 25J0718-03		Sample	d by: Cegan Long			
Classical Chemistry Paramet	ers					
Total Coliforms	Negative	MPN/100 mL	10/07/25 12:50	ad	SM 9223B	
Field Chlorine	3.66	mg/L	10/06/25 11:07	Cegan Lc	SM 4500 CI G	
Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 120 S. 3rd Ave Ro	outine Grab		mpled: 10/06/11 11:17	Date Rece	eived: 10/07/25 12:50	
Lab No.: 25J0718-04		Sample	d by: Cegan Long			
Classical Chemistry Paramet	ers					
Total Coliforms	Negative	MPN/100 mL	10/07/25 12:50	ad	SM 9223B	
			Analysis Certified	by:		
			R	e avan	ke, Ph.D.	

Amy Dobbelare For Randall Wanke, Laboratory Director

Randal Wanke, Laboratory Director

Eldridge, City of Project: PWS ID # IA8230008 Eldridge

305 North 3rd Street Email reports and Invoice Reported:
Eldridge IA, 52748 Client Contact: Cegan Long 10/21/25 10:49

Field Chlorine 3.53 mg/L 10/06/11 11:17 Cegan Lc SM 4500 Cl G

Analyte Result Units Analyzed Analyst Method Notes

Sample ID: 361 Country Club Ct.- Routine Grab Date Sampled: 10/06/25 11:30 Date Received: 10/07/25 12:50

Lab No.: 25J0718-05 Sampled by: Cegan Long

Classical Chemistry Parameters

Analyte Result Units Analyzed Analyst Method Notes

Sample ID: 120 N 2nd St - Routine Grab Date Sampled: 10/07/25 8:36 Date Received: 10/07/25 12:50

Lab No.: 25J0718-06 Sampled by: Cegan Long

Classical Chemistry Parameters

 Total Coliforms
 Negative
 MPN/100 mL
 10/07/25 14:29 kt
 kt
 SM 9223B

 Field Chlorine
 2.67 mg/L
 10/07/25 8:36 Cegan Lc
 SM 4500 Cl G

Analyte Result Units Analyzed Analyst Method Notes

Sample ID: 807 Sawgrass Ct - Routine Grab Date Sampled: 10/07/25 9:07 Date Received: 10/07/25 12:50

Sample ID: 807 Sawgrass Ct - Routine Grab

Date Sampled: 10/07/25 9:07

Lab No.: 25J0718-07

Sampled by: Cegan Long

Classical Chemistry Parameters

Field Chlorine 2.96 mg/L 10/07/25 9:07 Cegan Lc SM 4500 CI G

Analyte Result Units Analyzed Analyst Method Notes

Date Received: 10/07/25 12:50

Sample ID: 1075 Rustic View Ct - Routine Grab

Date Sampled: 10/07/25 9:20

Lab No.: 25J0718-08

Sampled by: Cegan Long

Classical Chemistry Parameters

Field Chlorine 2.38 mg/L 10/07/25 9:20 Cegan Lc SM 4500 Cl G

N-1 Negative A Bacteria Absent

IA DNR lab #113 Page 2 of 3



Lab Sample ID # 25,007 18-01

Facility Name:	PWS ID:		
Eldridge	IA 823000	08	
Test analysis	(Please Circle,	Check or V	Vrite-in) (Check IA DNR Permit for Accuracy)
Total Coliform	Contact Person:		Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:
Sample Type:	Routine		Free Chlorine Total Chlorine
(Check one)	Triggered Repeat (circle one->)	SEP# upstream downstream	3 . 39
-		original	Lab Tech Note: Add Field Data Analysis
L	Special		Total Chlorine at Log-in on
Sample date: Mo	inth Day	Voor	to Res. CI mg/L tab.
Cample date. 1930		Year	Time: Hour Minutes (AM) PM
	0 0 6	20	25 10 40
Facility ID	950	Sampli	ng Point ID (use facility ID, if not #assigned)
-	950		950
Sample Collection	Location:	Sample	e Collector (last name, first name)
1050 W Maj	oke Ct.		Long, Cegan
Client Signature_	50	2_	Print name Cegan Long
Date 10/6/25	Time_	10:45	
Lab Signature	NA	- Fare-	Print name_JON B WHAT
Date 0-7-2	Time_	12:51	
Endorsement by Federal or	State Governments or their	r agencies is not imp	n and proficiency programs at the following locations: lied. Drinking Water Certifications: Iowa (113)



Lab Sample ID # 25/07/8-02

Facility Name:	PWS ID:	
Eldridge	IA 823 <mark>0008</mark>	
Test analysis	(Please Circle, Ch	neck or Write-in) (Check IA DNR Permit for Accuracy)
Total Coliform	Contact Person:	Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Phone:	Email Report:
Sample Type:	Routine Triggered SI	Free Chlorine Total Chlorine
(Check one)	Repeat up	pstream 3 . 65 ownstream riginal Lab Tech Note:
ŀ	Special	Add Field Data Analysis Total Chlorine at Log-in on to Res. Cl mg/L tab.
Sample date: Mo	onth Day	Year Time: Hour Minutes (AM)- PM)
	006	2025 10 56
Facility ID		Sampling Point ID (use facility ID, if not #assigned)
	950	950
Sample Collection	Location:	Sample Collector (last name, first name)
102 W Har	est St	Long, Cegan
Client Signature_	50	Print name Cegan Long
Date 10/16/2	Time	0:59
Lab Signature	NN	Print name Jon Buttner
Date 10-7-15	Time /2	2.54
Endorsement by Federal o	ticipates in the following accredi r State Governments or their ag	litation/certification and proficiency programs at the following locations. pencies is not implied. Drinking Water Certifications: lowa (113)



Facility Name:	PWS ID:				
Eldridge	IA 823000	08			
Toot analysis	/Diagon Cirola	Chasta and			
Total Coliform	Contact Person:	Cneck or v	Write-in) (Check IA DNR Permit for Accuracy) Mail Report:		
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:		
Sample Type:	Routine		Free Chlorine Total Chlorine		
	Triggered	SEP#			
(Check one)	Repeat (circle one->)	upstream downstream	3.66		
-	Special	original	Lab Tech Note: Add Field Data Analysis		
L	opedial		Total Chlorine at Log-in on		
			to Res. Cl mg/L tab.		
Sample date: Mo	onth Day	Year	Time: Hour Minutes (AM) PN	VI)	
1	0 0 6	20	25 11 07		
Facility ID		Sampl	ling Point ID (use facility ID, if not #assigned)		
	950	950			
Committee College					
Sample Collection		Sample	le Collector (last name, first name)		
212 N 3rd S	}		Long, Cegan		
Client Signature_	30	>	Print name Cegan Long		
Date 10/6/25	Time_	11:08			
Lab Signature	11/1/		Print name Jan Buttner		
Date 10-7-25	Time	12.55			

QC Analytical Services participates in the following accreditation/certification and proficiency programs at the following locations.

Endorsement by Federal or State Governments or their agencies is not implied.

Drinking Water Certifications: lowa (113)



Lab Sample ID # 2530718-04

Facility Name:	PWS ID:				
Eldridge	IA 823000	08			
Test analysis	(Please Circle	Check or W	Vrite-in) (Check IA DNR Permit for Accuracy)		
Total Coliform	Contact Person:	Olicok Ol 4	Mail Report:		
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:		
Sample Type:	Routine		Free Chlorine Total Chlorine		
	Triggered	SEP#			
(Check one)	Repeat (circle one->)	upstream downstream			
ļ	Special	original	Lab Tech Note: Add Field Data Analysis		
Ĺ	Ореста		Total Chlorine at Log-in on		
Camania data: 88	and D		to Res. Cl mg/L tab.		
Sample date: Mo	onth Day	Year	Time: Hour Minutes (AM)- PM)		
	0 0 6	20	25 11 17		
Facility ID		Sampli	ing Point ID (use facility ID, if not #assigned)		
	950	950			
Sample Collection	a Location:	Commit			
		Sample	e Collector (last name, first name)		
1205	3rd ave		Long, Cegas		
Client Signature_	57	0	Print name Cegan Long		
Date 10/6/25	Time_	11:20			
Lab Signature	DI O		Print name Ton Buttner		
Date 16-7-25	Time	12 58			

QC Analytical Services participates in the following accreditation/certification and proficiency programs at the following locations.

Endorsement by Federal or State Governments or their agencies is not implied.

Drinking Water Certifications: lowa (113)



Lab Sample ID # 25 107 18-05

Facility Name:	PWS ID:		
Eldridge	IA 82300	08	
Test analysis	(Please Circle	Chack or W	Write in \ (Charle IA DND D
Total Coliform	Contact Person:	CHECK OF A	Vrite-in) (Check IA DNR Permit for Accuracy) Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:
Sample Type:	Routine Triggered	SEP#	Free Chlorine Total Chlorine
(Check one)	Repeat (circle one->)	upstream downstream	2 . 62
_	Special	original	Lab Tech Note: Add Field Data Analysis
			Total Chlorine at Log-in on to Res. CI mg/L tab.
Sample date: Mo	onth Day	Year	Time: Hour Minutes (AM)- PM)
	0 0 6	20	25 11 30
Facility ID	050	Sampli	ing Point ID (use facility ID, if not #assigned)
	950		950
Sample Collection	n Location:	Sample	e Collector (last name, first name)
361 Country!	Club CA.		Long, Cegan
Client Signature_	50	10	Print name Cegan Long
Date 10/06/2	5Time_	11:33	
Lab Signature	NA		Print name JON BUITHNEY
Date 10-7-25	Time	13:00	

QC Analytical Services participates in the following accreditation/certification and proficiency programs at the following locations.

Endorsement by Federal or State Governments or their agencies is not implied.

Drinking Water Certifications: lowa (113)



Facility Name:	PWS ID:		
Eldridge	IA 8230 <mark>008</mark>		
Test analysis Total Coliform	(Please Circle, C Contact Person:	heck or W	/rite-in) (Check IA DNR Permit for Accuracy) Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:
Sample Type:	Routine Triggered S	SEP#	Free Chlorine Total Chlorine
(Check one)	(circle one->) d	pstream lownstream original	Lab Tech Note:
	Special		Add Field Data Analysis Total Chlorine at Log-in on
			to Res. Cl mg/L tab.
Sample date: Mo	onth Day	Year	Time: Hour Minutes (AM)- PM)
	0 0 7	20	25 08 36
Facility ID		Samplir	ng Point ID (use facility ID, if not #assigned)
	950		950
Sample Collection	Location:	Sample	Collector (last name, first name)
120 N 2m2 S	3+		Long, Cegan
Client Signature_	500)	Print name Cegan Long
Date <u>6/7/23</u>	Time{	3: 38	
Lab Signature _	N B		Print name JON BULTING
Date 10-7-25		301	
Endorsement by Federal or	State Governments or their ag	nation/certification encles is not impli	and proficiency programs at the following locations. Drinking Water Certifications, Jowa (113)



Lab Sample ID # 2530718 - 07

Facility Name:	PWS ID:		
Eldridge	IA 82300	08	
Test analysis	(Please Circle,	Check or V	Write-in) (Check IA DNR Permit for Accuracy)
Total Coliform	Contact Person:		Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Phone:		Email Report:
Sample Type:	Routine Triggered	SEP#	Free Chlorine Total Chlorine
(Check one)	Repeat (circle one->)	upstream downstream	
	Consist	original	Lab Tech Note: Add Field Data Analysis
L	Special		Total Chlorine at Log-in on
			to Res. Cl mg/L tab.
Sample date: Mo	onth Day	Year	Time: Hour Minutes (AM - PM)
	0 0 7	20	25 09 07
Facility ID		Sampl	ing Point ID (use facility ID, if not #assigned)
!	950		950
Sample Collection		Sample	e Collector (last name, first name)
807 Sawgra	ss Ct.		Long, Cegan
Client Signature_	50	0	Print name Ccaan Long
Date 10/7/25	Time_	9:09	
Lab Signature	A/B/		Print name_TON_ButHNC
Date 10-7-25	Time_	13:03	

QC Analytical Services participates in the following accreditation/certification and proficiency programs at the following locations.

Endorsement by Federal or State Governments or their agencies is not implied.

Drinking Water Certifications: Iowa (113)



Lab Sample ID # 2500718-08

Facility Name:	PWS ID:		
Eldridge	IA 823 <mark>00</mark>	08	
Test analysis	(Please Circle	Check or Write-in) (Check IA DNR Permit for Accura	20V)
Total Coliform	Contact Person:	Mail Report:	icy)
Water samples must be analyzed within 30 hours of collection.	Contact Phone:	Email Report:	
Sample Type:	Routine Triggered	Free Chlorine Total Chlorine	
(Check one)	Repeat (circle one->)	upstream downstream original Lab Tech Note:	
	Special	Add Field Data Analysis Total Chlorine at Log-in on	
Sample date: Mo	onth Day	Year Time: Hour Minutes	(AM - PM)
	0 0 7	2025 09 20	
Facility ID		Sampling Point ID (use facility ID, if not #assigned	Α
	950	950	,
Sample Collectio	n Location:	Sample Collector (last name, first name)	
1075 Rustic	View Ct	Long, Cegan	
Client Signature_	57	Print name Cegan Long	
Date 10/7/2	Time_	9: 24	
Lab Signature	W 11	Print name TON BUTHIN	
Date 10-7-2	Time_	13:04	
QC Analytical Services par Endorsement by Federal of	rticipates in the following acc or State Governments or their	reditation/certification and proficiency programs at the following locations ragencies is not implied. Drinking Water Certifications: lowa (113)	



Laboratory Report

Eldridge, City of Cegan Long 305 North 3rd Street Eldridge,IA 52748 **Date Received:** 10/08/25 13:51 **Date Reported:** 10/21/25 10:49

Project: PWS ID # IA8230008 Eldridge

Email reports and Invoice

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
•			Date Sampled: 10/08/25 10:22 Sampled by: Cegan Long	Date Received: 10/08/25 13:51		
Classical Chemistry Parameters						
Fluoride	0.705	mg/L		EV	EPA 300.0	
Field Fluoride	0.69	mg/l	10/08/25 10:22	Cegan Long		

Analysis Certified by:

Randal Wanke, Laboratory Director

lanke, Ph.D.



Lab Sample ID # 25/085/-0/

Facility Name:	PWS ID:	
Eldridge	IA 8230008	
Test analysis	(Please Circle, Che	eck or Write-in) (Check IA DNR Permit for Accuracy)
Fluoride	Contact Person:	Mail Report:
Hold time: 28 days	Contact Phone:	Email Report:
	Total Fluoride (Field)	Lab Tech Note: Add Field Data Analysis Fluoride at Log-in
Sample date: Mo	nth Day	Year Time: Hour Minutes (AM)- PM
1	0 0 8	2025 10 22
Facility ID		Sampling Point ID (use facility ID, if not #assigned)
950		950
Sample Collection	Location:	Sample Collector (last name, first name)
505 W. Donal	rue St	Long, Cegan
Client Signature	300	Print name Cegan Long
Date <u>10 / 8 / 25</u>	Time <i>[0:</i>	:22
Lab Signature	Time 13	Print name Ton Bulttrer



Negative

MPN/100

mL

Laboratory Report

Eldridge, City of Cegan Long 305 North 3rd Street

Eldridge, IA 52748

Date Received: 10/27/25 13:59 **Date Reported:** 10/31/25 15:15

Project: PWS ID # IA8230008 Eldridge

Email reports and Invoice

SM 9223B

lanke, Ph.D.

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 401 S 16th Ave. Water Tower Grab			Date Sampled: 10/27/25 12:08	Date Rec		
Lab No.: 25J2715-01			Sampled by: Cegan Long			
Classical Chemistry Parameters						

10/27/25 14:00

ad

N-1 Negative
_A Bacteria Absent

Total Coliforms

Analysis Certified by:

Randal Wanke, Laboratory Director



Lab Sample ID # 255 2715-01

Facility Name:	PWS ID:			
Eldridge	IA 8230008			
Total Coliform Water samples must be analyzed	Please Circle, Ch Contact Person:	neck or V	Write-in) (Check IA DNR Permit for Accuracy) Mail Report: Email Report:	
within 30 hours of collection.				
Sample Type: (Check one)	Repeat up	EP# ostream ownstream iginal	Free Chlorine Total Chlorine Lab Tech Note: Add Field Data Analysis Total Chlorine at Log-in on to Res. Cl mg/L tab.	
Sample date: Mo	nth Day	Year	Time: Hour Minutes (AM - PM)	
1	0 2 7	20	25 12 08	
Facility ID		Sampl	ling Point ID (use facility ID, if not #assigned)	
(950		950	
Sample Collection		Sample	e Collector (last name, first name)	
401 \$ 16th ave.	Water Tower		Long, Cegan	
Client Signature	30	10	Print name Cagan Long	
Date 10/17/25 Lab Signature	Time_/	2:08	Print name CR: WANGS	
Date	27-55 Time	1:00		
QC Analytical Services participates in the following accreditation/certification and proficiency programs at the following locations. Endorsement by Federal or State Governments or their agencies is not implied. Drinking Water Certifications: lowa (113)				



Laboratory Report

Eldridge, City of Cegan Long

305 North 3rd Street Eldridge,IA 52748

Date Received: 10/28/25 14:24 **Date Reported:** 10/31/25 15:15

Project: PWS ID # IA8230008 Eldridge

Email reports and Invoice

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 401 S 16th Ave Water Tower Grab		Dat	e Sampled: 10/28/25 13:22	Date Received: 10/28/25 14:24		
Lab No.: 25J2828-01		San	npled by: Cegan Long			
Olasaiaal Ohamiatma Banamatana						

Classical Chemistry Parameters

mL

N-1 Negative
_A Bacteria Absent

Amy Dobbelare For Randall Wanke, Laboratory Director

Analysis Certified by:

Randal Wanke, Laboratory Director

lanke, Ph.D.

IA DNR lab #113 Page 1 of 2



Lab Sample ID # 25,12828-01

Facility Name:	PWS ID:	
Eldridge	IA 8230008	
Test analysis (Please Circle, Check of Contact Person:	Pr Write-in) (Check IA DNR Permit for Accuracy) Mail Report:
Water samples must be analyzed within 30 hours of collection.	Contact Person:	Email Report:
Sample Type: (Check one)	Routine Triggered SEP# Repeat upstream downstream original Special	Free Chlorine Total Chlorine Lab Tech Note: Add Field Data Analysis Total Chlorine at Log-in on to Res. Cl mg/L tab.
Sample date: Mor	oth Day Year	Time: Hour Minutes (AM - PM)
Facility ID	Sai	mpling Point ID (use facility ID, if not #assigned)
9	50	950
Sample Collection		mple Collector (last name, first name)
Client Signature	500	Print name Cegan Long
Date 10/28/25 Lab Signature	Smoll	2 pmPrint name
Date \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	time * \ \ \	fication and proficiency programs at the following locations. Drinking Water Certifications: lowa (113)