

Jeff Chostner 10th Judicial District Attorney To address the Board

COLORADO CITY METROPOLITAN DISTRICT PUBLIC NOTICE

BOARD OF DIRECTORS REGULAR MEETING

A regular meeting of the Board of Directors of the Colorado City Metropolitan District will be held Tuesday June 28, 2022, beginning at 7:30 p.m.

- 1. CALL TO ORDER.
- 2. PLEDGE OF ALLEGIANCE.
- MOMENT OF SILENT REFLECTION.
- 4. QUORUM CHECK
- APPROVAL OF AGENDA.
- 6. APPROVAL OF MINUTES.

Study Session June 14,2022 Regular Meeting June 14, 2022 CCACC Minutes June 16,23, 2022

- 7. BILLS PAYABLE. ACH for CWRPDA
- 8. FINANCIAL REPORT.
- 9. OPERATIONAL REPORT.
 - a. CCMD Department (First meeting of Month)
 - b. Beckwith Dam report
 - c. Committee Reports
- 10. READING BY CHAIRPERSON OF THE STATEMENT OF CONDUCT AND DEMEANOR.
- 11. CITIZENS INPUT.
- 12. ATTORNEYS REPORT:
- 13. AGENDA ITEMS:

Resolution for ATVs Audit Extension Drinking Water Quality Report CCR 2021 Dam Alternatives Roger Lowe to CCAAC

- 14. OLD BUSINESS. Covenants Lawyer/Applewood Park/Cameras for plants/Duell well/ Utility Director/Gravel Status Lot Line Vacation for 70&71 unit 20
- 15. NEW BUSINESS: Interview of candidates for Utility Director

- 16. CCACC:
 - A. New Construction
 - 1. 4920 Jefferson Ct.

House

- 2. 4829 Santa Fe Dr. Fence
- B. Actions
 - a. 3 First Letters
 - b 10 Second letters
 - c. 2 Third letters
 - d. 2 No Action
- 17. CORRESPONDENCE:
- 18. EXECUTIVE SESSION:
- 19. ADJOURNMENT.

The meeting will be held at the Administration Building located at 4497 Bent Brothers Blvd., Colorado City, CO. 81019. Alternate location if so needed will be at the Recreation Center located at 5000 Cuerno Verde, Colorado City, CO. 81019.

Colorado City Metropolitan District 4497 Bent brothers Blvd PO Box 20229 Colorado City, Colorado 81019

Posted June 24, 2022, 2pm

James Eccher is inviting you to a scheduled Zoom meeting.

Topic: Colorado City Metropolitan District Meeting June 28, 2022 Time: Jun 28, 2022 07:30 PM Mountain Time (US and Canada)

Join Zoom Meeting https://us02web.zoom.us/j/87341986652?pwd=jEbxQGnKJ-X7IU_XRqbnRa73mC6FnR.1

Meeting ID: 873 4198 6652
Passcode: 336100
One tap mobile
+13462487799,,87341986652#,,,,*336100# US (Houston)
+16699009128,,87341986652#,,,,*336100# US (San Jose)

Dial by your location

+1 346 248 7799 US (Houston)

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington DC)

Meeting ID: 873 4198 6652

Passcode: 336100

Find your local number: https://us02web.zoom.us/u/k6U6Bngzi

Page: 1 Jun 24, 2022 08:44AM

Report Criteria:

Report type: GL detail

Check:Type = {<>} "Adjustment"

GL Period	Check Issue Date	Check Number	Payee	Description	Invoice GL Account	Invoice Amount	Check Amount
25204	-			ad Na	OL / GCOUNT	Amount	Amount
35294 06/22	06/22/2022	35294	Daniel Bright	Tolophoro DeisekussellACD	00.0400.7400		
06/22	06/22/2022	35294	3 -	Telephone Reimburse/WTP	02-0100-7193	15,00-	15.00
00/22	00/22/2022	33234	Damer Bright	Telephone Reimburse/WWTP	03-0100-7193	15.00-	15.00
Т	otal 35294:					y =	30.00
35521							
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/Roads	01-6000-7151	320_22	320.22
06/22	06/24/2022	35521	Acorn Petroleum, inc	Fuel/P&R	01-0208-7151	368.45	368.45
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/WTP	02-0100-7151	442.13	442.13
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/WWTP	03-0100-7151	294.75	294.75
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/Adm	01-0100-7151	48.21	48,21
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/GCM	04-0201-7151	3,036,11	3,036_11
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/GC	04-0100-7151	1,114.64	1,114.64
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/GC	04-0100-7151	706.58	706.58
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/Roads	01-6000-7151	117.62	117.62
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/P&R	01-0208-7151	147.02	147,02
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/WTP	02-0100-7151	176.42	176.42
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/WWTP	03-0100-7151	117.62	117.62
06/22	06/24/2022	35521	Acorn Petroleum, Inc	Fuel/Adm	01-0100-7151	29.38	29.38
To	otal 35521:						6,919,15
5522							
06/22	06/24/2022	35522	Allison Silver	Refund for Over Payment	19-0000-1991	149.84	149.84
То	otal 35522:					_	149.84
5523							
06/22	06/24/2022	35523	Business Solutions Leasing	Copier Lease-July/Adm	01-0100-7122	212.26	212,26
То	otal 35523					_	212.26
5524							
06/22	06/24/2022	35524	CenturyLink	Advertising/GC	04-0100-7110	8.88	8,88
То	tal 35524:						8.88
5525							
06/22	06/24/2022	35525	Cintas (1)	First Aide Restock/GCM	04-0201-7150	90.10	90.10
To	tal 35525					_	90.10
5526						_	
	06/24/2022	35526	Colorado Natural Gas, Inc.	Natural Gas/GCM	04-0100-7191	79.53	70.53
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/WS Shop/WTP	02-0100-7191	165.23	79.53
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/WS Shop/WWTP	02-0100-7191		165.23
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/WWTP		165.23	165.23
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/WWWTP	03-0100-7191	92.74	92.74
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/GC Natural Gas/Adm	04-0100-7191	575.32	575.32
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/Cold Springs	01-0100-7191	115,58	115.58
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/Cold Springs Natural Gas/WTP	02-0100-7191	253:81	253.81
	06/24/2022		Colorado Natural Gas, Inc.	Natural Gas/WTP Natural Gas/Pool	02-0100-7191 01-0203-7191	592,46	592.46
					01-0200-1191	2,512.08	2,512.08

Colorado City Metropolitan District

Check Register Board Check Issue Dates: 6/22/2022 - 6/30/2022

Page: 2 Jun 24, 2022 08:44AM

GL Period	Check Issue Date	Check Number	Payee	Description	Invoice GL Account	Invoice Amount	Check Amount
06/22	06/24/2022	35526	Colorado Natural Gas, Inc.	Natural Gas/Rec Ctr B	01-0203-7191	97.96	97.96
06/22	06/24/2022	35526	Colorado Natural Gas, Inc.	Natural Gas/ Rec Ctr A	01-0203-7191	54 93	54.93
Т	otal 35526					_	4,704.87
35527							
06/22	06/24/2022	35527	Daniel Bright	Telephone Reimburse/WTP	02-0100-7193	15.00	15.00
06/22	06/24/2022	35527	Daniel Bright	Telephone Reimburse/WWTP	03-0100-7193	15.00	15,00
Т	otal 35527					_	30,00
35528							
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Services - Matter 10949.00	01-0100-7141	355,50	355,50
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Services - Matter 10949 011	01-0100-7141	560,00	560.00
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Service-Matter 10949.019/A	01-0100-7141	908.28	908.28
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Services - Matter 10949.00	01-0100-7141	28.00	28 00
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Services - Matter 10949 011	01-0100-7141	277.00	277.00
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Service - Matter 10949 018/	01-0100-7141	84.00	84.00
06/22	06/24/2022	35528	DIETZE AND DAVIS, P.C.	Professional Services - Matter 10949 00	01-0100-7141	434 19	434 19
Т	otal 35528:						2,646.97
35529							
06/22	06/24/2022	35529	DPC Industries, Inc.	Chlorine Cyl Rental/WTP	02-0100-7150	140 00	140.00
T	otal 35529:					, .	140.00
3 5530 06/22	06/24/2022	35530	Executech Utah, Inc.	Sophos,Acronis Server Backup/Adm	01-0100-7122	162,60	162,60
T	otal 35530:						162.60
						-	
06/22	06/24/2022	35531	Family Support Registry	FSR Remittance ID 15830722 Payroll 0	01-0000-2225	266.31	266 31
Te	otal 35531					7=	266 31
5532							
06/22	06/24/2022	35532	FEDEX	Transport Samples/WTP	02-0100-7150	22.20	22.20
06/22	06/24/2022	35532	FEDEX	Transport Samples/WTP	02-0100-7150	22.20	22.20
To	otal 35532;					v_	44.40
35533							
06/22	06/24/2022	35533	Interstate Chemical Co.	Sodium Hypochlorite/WTP	02-0100-7150	1,849.90	1,849.90
Te	otal 35533.					,-	1,849.90
5534							
06/22	06/24/2022	35534	Many Faces of Moebius Syndro	Deposit Refund	01-0208-4910	125,00	125.00
Т	otal 35534:					_	125.00
35535			ë				
06/22	06/24/2022	35535	Mastercard	Zoom - Board Meeting/ADM	01-0100-7150	31,22	31.22
06/22	06/24/2022	35535	Mastercard	Pool Cleaner/P&R	01-0207-7150	214_19	214.19
		35535	Mastercard	Tie Downs/Hand Tool Kit/P&R	01-0208-7150	267.80	267.80

				3,30,2022			
GL	Check	Check		Description	Invoice	Invoice	Check
Period	Issue Date	Number	Payee		GL Account	Amount	Amount
06/22	06/24/2022	35535	Mastercard	Distilled Water/WTP	02-0100-7150	7,50	7.5
06/22	06/24/2022	35535	Mastercard	CGFOA Adv Acct Training/ADM	01-0100-6320	40.00	40.0
06/22	06/24/2022	35535	Mastercard	Tax Refund/GC	04-0100-7150	88.08-	88.0
06/22	06/24/2022	35535	Mastercard	SDA Workshop/ADM	01-0100-6320	60.00	60.0
06/22	06/24/2022	35535	Mastercard	Exress toll Travel/ADM	01-0100-6322	22.25	22.2
06/22	06/24/2022	35535	Mastercard	Life Guard Certification/P&R	01-0207-6320	855.00	855.0
06/22	06/24/2022	35535	Mastercard	Octane Fuel/WTP	02-0100-7151	10,55	10.5
06/22	06/24/2022	35535	Mastercard	All-weather pens¬ebooks/WTP	02-0100-7150	91.60	
06/22	06/24/2022	35535	Mastercard	Office supplies/ADM	01-0100-7154		91.6
06/22	06/24/2022	35535	Mastercard	Office supplies/ADM	01-0100-7154	52.77	52.7
06/22	06/24/2022	35535		File Folders/CCAAC	01-0100-7134	103.16	103,1
06/22	06/24/2022	35535	Mastercard	Office supplies/ADM		23.26	23.2
06/22	06/24/2022	35535	Mastercard	Office supplies/ADM	01-0100-7154 01-0100-7154	7,99 5,80	7.9 5.8
ī	otal 35535:		*				1,705.0
35536							
06/22	06/24/2022	35536	MetLife Small Business Center	Dental/Vision-July	01-0000-2230	528.84	528 84
Т	otal 35536:						528.84
5537							
06/22	06/24/2022	35537	Moses, Wittemyer, Harrison and	Legal Fee-Water Atty/WTP	02-0100-7141	1,301.50	1,301.50
Т	otal 35537:					_	1,301,5
5538 06/22	06/24/2022	25520	Delice				
06/22	06/24/2022	35538	PSHCG	Health Ins - July 2022	01-0000-2230	1,088.08	1,088.08
06/22	06/24/2022	35538	PSHCG	Health Ins - July 2022	02-0000-2230	2,379.48	2,379.48
		35538	PSHCG	Health Ins - July 2022	03-0000-2230	2,213,40	2,213.4
06/22	06/24/2022	35538	PSHCG	Health Ins - July 2022	04-0000-2230	652.84	652.84
06/22	06/24/2022	35538	PSHCG	Health Ins - July 2022	04-0000-2230	601,30	601.30
06/22	06/24/2022		PSHCG	Health Ins - July 2022	02-0100-6310	276.62	276,62
06/22	06/24/2022	35538	PSHCG	Health Ins - July 2022	03-0100-6310	414.94	414.94
Т	otal 35538;					_	7,626,66
5539							
06/22	06/24/2022	35539	R&L Auto Supply	Batteries/GCM	04-0201-7184	721.20	721.20
06/22	06/24/2022	35539	R&L Auto Supply	Batteries/GC	04-0100-7184	672.44	672.44
Тс	tal 35539						1,393.64
540							
6/22	06/24/2022	35540	RJH Consultants, Inc	Prof Svc Concept Design/WTP	02-0100-7720	9,319.44	9,319.44
6/22	06/24/2022	35540	RJH Consultants, Inc	Engineering Svc/WTP	02-0100-7720	15,468.96	15,468.96
То	tal 35540:					-	
						_	24,788.40
541 6/22	06/24/2022	35541	Roots Recycling	Recycling Jan/R®R	04.0500 =:==	=-	
6/22	06/24/2022			Recycling-Jan/P&R	01-0508-7150	170.50	170.50
			Roots Recycling	Recycling-Feb/P&R	01-0508-7150	157.50	157.50
	06/24/2022		Roots Recycling	Recycling-Mar/P&R	01-0508-7150	165.75	165.75
6/22	06/24/2022	35541	Roots Recycling	Recycling-Apr/P&R	01-0508-7150	196.50	196.50
6/22	06/24/2022	35541 I	Roots Recycling	Recycling-May/P&R	01-0508-7150		

Colorado City Metropolitan District	Check Register Board	Page: 4
	Check Issue Dates: 6/22/2022 - 6/30/2022	Jun 24, 2022 08:44AM

GL Period	Check Issue Date	Check Number	Payee	Description	Invoice GL Account	Invoice Amount	Check Amount
Т	otal 35541:					-	936,75
35542 06/22	06/24/2022	35542	Rose Sterk	Customer Refund for Over Payment	19-0000-1991	40 01	40.01
_	-1-1-05540-					-	40.01
,,,	otal 35542:					-	40.01
35543 06/22	06/24/2022	35543	Sprint	Telephone/WTP	02-0100-7193	99.23	99.23
06/22	06/24/2022	35543	Sprint	Telephone/WWTP	03-0100-7193	83.87	83.87
06/22	06/24/2022	35543	Sprint	Telephone/P&R	01-0208-7193	45 27	45.27
06/22	06/24/2022		Sprint	Telephone/GC	04-0100-7193	48 27	48.27
T	otal 35543			\$7		-	276,64
35544							
06/22	06/24/2022	35544	The Service Center LLC	2021 Ranger Flat Repair/WTP	02-0100-7122	10.50	10.50
06/22	06/24/2022	35544	The Service Center LLC	2021 Ranger Flat Repair/WWTP	03-0100-7122	10.50	10.50
06/22	06/24/2022	35544	The Service Center LLC	97 Ford F150-Replace Ignition/P&R	01-0208-7122	908.11	908.11
T	otal 35544:					=	929,11
35545						_	
06/22	06/24/2022	35545	Unum Life Insurance	June Premium/Adm	01-0000-2230	200.05	200.05
06/22	06/24/2022	35545	Unum Life Insurance	June Premium/WTP	02-0000-2230	239.86	239.86
06/22	06/24/2022	35545	Unum Life Insurance	June Premium/WWTP	03-0000-2230	203.16	203,16
06/22	06/24/2022	35545	Unum Life Insurance	June Premium/GC	04-0000-2230	40.11	40.11
06/22	06/24/2022		Unum Life Insurance	June Premium/GCM	04-0000-2230	82.14	82 14
T/	otal 35545:					_	765.32
35546						-	
06/22	06/24/2022	35546	USA Blue Book	Testing Supplies/WTP	02-0100-7150	675 64	675,64
06/22	06/24/2022	35546	USA Blue Book	Testing Supplies/WWTP	03-0100-7150	675.64	675.64
06/22	06/24/2022	35546	USA Blue Book	Tigertail Rope/Roads	01-6000-7150	140.92	140.92
06/22	06/24/2022	35546	USA Blue Book	Tigertail Rope/WTP	02-0100-7150	281.88	281.88
06/22	06/24/2022	35546	USA Blue Book	Tigertail Rope/WWTP	03-0100-7150	281.88	281.88
06/22	06/24/2022	35546	USA Blue Book	PVC Suction Hose/Roads	01-6000-7150	34.24	34.24
06/22	06/24/2022	35546	USA Blue Book	PVC Suction Hose/WTP	02-0100-7150	68.48	68 48
06/22	06/24/2022	35546	USA Blue Book	PVC Suction Hose/WWTP	03-0100-7150	68.48	68.48
06/22	06/24/2022	35546	USA Blue Book	Magna-Trak-SDS Rotary Hammer/Roads	01-6000-7150	208.18	208.18
06/22	06/24/2022	35546	USA Blue Book	Magna-Trak-SDS Rotary Hammer/WTP	02-0100-7150	416.36	416.36
06/22	06/24/2022	35546	USA Blue Book	Magna-Trak-SDS Rotary Hammer/WWT	03-0100-7150	416.36	416.36
To	otal 35546:						3,268.06
						_	

Summary by General Ledger Account Number

GL Account	Debit	Credit	Proof
01-0000-2110	.00	12,998.47	12,998.47-
01-0000-2225	266 31	.00	266.31

colocitymanager@ghvalley.net

From:

Yvonne Barron <colocityfinance@ghvalley.net>

Sent:

Thursday, June 23, 2022 10:19 AM

To: Cc: James Eccher 'Yvonne Barron'

Subject:

CWRPDA Loan Payment - Add to Agenda

Jim,

Need to add to the next agenda that we are paying the CWRPDA Loan outside of AP process and directly from the bank account via ACH like we did last time. It is for \$58,440.19 due on 8/1/22.

Thank you,

-Yvonne

Yvonne Barron, MBA Director of Finance Colorado City Metropolitan District

O: 719-676-3396 C: 469-247-6475 F: 719-676-3172

unt 	Debit	Credit	Proof
01-0000-2230	1,816.97	.00	1,816.97
01-0100-6320	100.00	.00	100.00
01-0100-6322	22.25	.00	22.25
01-0100-7122	374.86	.00	374.86
01-0100-7123	23.26	.00	23 26
01-0100-7141	2,646,97	_00	2,646_97
01-0100-7150	31.22	_00	31.22
01-0100-7151	77.59	.00	77.59
01-0100-7154	169.72	.00	169.72
01-0100-7191	115.58	00	115.58
01-0203-7191	2,664.97	.00	2,664.97
01-0207-6320	855.00	.00	855.00
01-0207-7150	214.19	.00	214.19
01-0208-4910	125.00	.00	125.00
01-0208-7122	908 11	.00	908.11
01-0208-7150	267.80	.00	267.80
01-0208-7151	515 47	.00	515.47
01-0208-7193	45.27	.00	45.27
01-0508-7150	936.75	.00	936.75
		.00	383.34
01-6000-7150 01-6000-7151	383.34 437.84		
		.00	437.84
02-0000-2110	15.00	34,326.95-	34,311.95
02-0000-2230	2,619.34	.00	2,619,34
02-0100-6310	276.62	.00	276.62
02-0100-7122	10.50	:00	10.50
02-0100-7141	1,301.50	,00	1,301.50
02-0100-7150	3,575.76	,00	3,575,76
02-0100-7151	629.10	۵00	629.10
02-0100-7191	1,011,50	,00	1,011.50
02-0100-7193	114.23	15.00-	99.23
02-0100-7720	24,788.40	.00	24,788.40
03-0000-2110	15.00	5,053,57-	5,038,57
03-0000-2230	2,416,56	.00	2,416.56
03-0100-6310	414.94	.00	414,94
03-0100-7122	10_50	.00	10.50
03-0100-7150	1,442.36	200	1,442.36
03-0100-7151	412.37	.00	412.37
03-0100-7191	257.97	.00	257 97
03-0100-7193	98.87	15,00-	83.87
04-0000-2110	88.08	8,429.46-	8,341.38
04-0000-2230	1,376,39	-00	1,376.39
04-0100-7110	8.88	-00	8.8
04-0100-7150	.00	88.08-	88.08
04-0100-7151	1,821,22	.00	1,821.22
04-0100-7184	672.44	.00	672.44
04-0100-7191	654.85	-00	654.8
04-0100-7193	48 27	.00	48.27
04-0201-7150	90.10	.00	90-10
04-0201-7151	3,036.11	.00	3,036.11
04-0201-7184	721-20	00	721 20
19-0000-1991	189.85	-00	189.8
19-0000-1331	.00	189.85-	189.85
-			

Colorado City N	letropolitan District	Check Register Board Check Issue Dates: 6/22/2022 - 6/30/2022	Page: 6 Jun 24, 2022 08:44AM
City Council:			
Report Criteria: Report type:			

						¥	
						v	
				.00			
	e!						

USE OF OFF HIGHWAY VEHICLES ON CCMD ROADS

SECTIONS:

Definitions
Required Equipment and Conditions
Insurance
Traffic Regulations
Enforcement
Effective Date
Severability

Definitions

A. Off Highway Vehicle (OHV)

means any self-propelled vehicle that is designed to travel on wheels or tracks in contact with the ground, that is designed primarily for use off of the public highway, and that is generally and commonly used to transport persons for recreational purposes. Off Highway Vehicle includes ATVs [all terrain vehicles] but does not include the following:

- 1. Vehicles designed and used specifically to transport disabled persons.
- 2. Vehicles designed and used specifically for lawn care, agricultural, logging or mining purposes.
- 3. Snowmobiles.

B. Golf Cars

means a self-propelled vehicle not designed primarily for operation on roadways and that has (a) a design speed of less than twenty miles per hour; (b) at least three wheels in contact with the ground; (c) an empty weight of not more than one thousand three hundred pounds; and, (d) a carrying capacity of not more than four persons. C.R.S. 42-1-102 (39.5), as amended.

Required Equipment and Conditions

- A. Headlights, tail lights and front and rear turn signal lights must be illuminated and in working condition if the vehicle is operated between one half hour after sunset and one half hour before sunrise. If the vehicle is not equipped with the above mentioned lights, then operation of the vehicle during the above mentioned time is strictly prohibited and the operator can only use the vehicle during daylight hours and must use the appropriate hand signals for all traffic maneuvers at all times. However equipped, there shall be no operation of OHVs or golf cars between the hours of 9:00 p.m. and 6:00 a.m.
- B. Seat belts shall be worn if the vehicle has them as standard equipment.
- C. Every passenger must have a designated seat. No sitting on cargo racks or standing on running boards or foot pegs is permitted.
- D. All Colorado laws imposing minimum safety and equipment standards for operating an OHV or a golf car on a public street or roadway shall be complied with and it is the responsibility of the operator of such vehicle to ascertain and comply with said laws.
- E. A florescent red or orange safety flag will be affixed to the rear of the vehicle 5ft to 7ft above the ground and must be displayed at all times the vehicle is operated on CCMD roads.

Insurance

A. Before operating any of the aforementioned OHVs or golf cars on the public streets or roadways of Colorado City Metro Department, the owner shall obtain and carry a liability insurance policy, issued by an insurance carrier authorized to do business in the State of Colorado, which covers the operation of said OHVs or golf cars on public streets. The minimum coverage shall be \$25,000 for damages to the property of others;

\$25,000 for damages for or on account of bodily injury or death of one person as a result of any one accident; and, subject to such limit as to one person, a minimum sum of \$50,000 for or on account of bodily injury to or death of all persons as a result of any one accident.

Traffic Regulation

- A. The operation of OHVs or golf cars on State Highway 165 (East and West) is strictly prohibited; however, these vehicles are allowed to cross the highways at recognized intersections with local streets.
- B. Unlawful acts. It shall be unlawful for any person to operate an OHV or golf car on any street within the CCMD where:
 - 1. The operator does not have in his possession a valid, current and unrevoked driver's license;

- 2. The operator does not have current insurance coverage as provided in Section Insurance;
- 3. The vehicle is not equipped for use as described in Section Required Equipment and Conditions hereof.
- 4. The operation of the vehicle is prohibited during the time periods specified in Section Required Equipment and Conditions;
- 5. The operator fails to observe all vehicle and traffic laws and regulations, except when those provisions cannot reasonably be applied to OHV and golf car operation;
- 6. All alcohol and drug related vehicle violations shall be enforced in accordance with the Colorado laws.
- 7. Registration, licensing and insurance requirements of OHVs operated on public streets and roadways imposed by Colorado law shall be complied with prior to operating said vehicles. It is the responsibility of the owner and/or operator of the vehicle to ascertain and comply with said laws.

Enforcement

Any violation of traffic laws or this ccmd rule will be enforced by Pueblo Sheriff Department or State Police or trespass.

Effective Date

A. The Colorado City Board of Directors hereby determines and finds, pursuant to C.R.S. 31-16-105, that to promote the prosperity and improve the comfort and convenience of Colorado City Metro Department and its inhabitants, and to best serve the immediate preservation of the public safety, welfare and interests of Colorado City Metro Department and its inhabitants, this Rule shall become effective

Severability

- B. If any portion of this Rule is found to be unconstitutional, invalid, or void for any reason, it shall be deemed severed from this Ordinance. Such decision shall not affect the constitutionality or validity of the remaining portions of this Ordinance and the remaining portions shall remain valid and in full force and effect. The Colorado City Board of Directors hereby declares that it would have passed this Rule and each part or parts thereof regardless of the fact that any one part or parts may be declared unconstitutional or invalid.
- C. This Colorado City Metro District Rule will ONLY apply to Colorado City owned roads not to include parks, greenbelts, and open spaces. See Metro District Office for a map of Colorado city Owned roads. It is the Responsibility of the operator of such vehicle to make sure they are on a Colorado City owned road.

COLORADO CITY METROPOLITAN DISTRICT RESOLUTION NO. 08-2022

RESOLUTION AUTHORIZING THE USE OF OFF HIGHWAY VEHICLES ON COLORADO CITY METROPOLITAN ROADS

RECITALS

WHEREAS, Colorado City Metropolitan District (the "District"), in the County of Pueblo and State of Colorado, is duly organized and existing under the Constitution and the laws of the State of Colorado; and

WHEREAS, the District is a quasi-municipal corporation and a political subdivision of the State of Colorado, existing as a special district under the Constitution and laws of the State of Colorado and operating pursuant to Title 32, Article 1, Colorado Revised Statutes; and

WHEREAS, the members of the Board of Directors of the District ("Board") have been duly elected or appointed and qualified; and

WHEREAS, C.R.S. § 32-1-1001(1)(m) states that the District's Board of Directors (the "Board") has the power to "adopt, amend, and enforce bylaws and rules and regulations not in conflict with the constitution and laws of this state for carrying on the business, objects, and affairs of the board and of the special district"; and

RESOLUTION

NOW, THEREFORE, BE IT RESOLVED BY THE COLORADO CITY METROPOLITAN DISTRICT BOARD OF DIRECTORS:

1.	The Board hereby	approves an	amendment to	its Byl	laws to chang	ge Sections	16.2.3
Unlicensed V				•	`		

SECTIONS:

Definitions

A. Off Highway Vehicle (OHV) that is

means any self-propelled vehicle

designed to travel on wheels or tracks in contact with the ground, that is designed primarily for use off of the public highway, and that is generally and commonly used to

transport persons for recreational purposes. Off Highway Vehicle includes ATVs [all-terrain vehicles] but does not include the following:

- 1. Vehicles designed and used specifically to transport disabled persons.
- 2. Vehicles designed and used specifically for lawn care, agricultural, logging or mining purposes.
- 3. Snowmobiles.

means a self-propelled vehicle not designed primarily for operation on roadways and that has (a) a design speed of less than twenty miles per hour; (b) at least three wheels in contact with the ground; (c) an empty weight of not more than one thousand three hundred pounds; and, (d) a carrying capacity of not more than four persons. C.R.S. 42-1-102 (39.5), as amended.

B. Golf Cars

Required Equipment and Conditions

- A. Headlights, taillights, and front and rear turn signal lights must be illuminated and in working condition if the vehicle is operated between one half hour after sunset and one-half hour before sunrise. If the vehicle is not equipped with the abovementioned lights, then operation of the vehicle during the above-mentioned time is strictly prohibited and the operator can only use the vehicle during daylight hours and must always use the appropriate hand signals for all traffic maneuvers. However, equipped, there shall be no operation of OHVs or golf cars between the hours of 9:00 p.m. and 6:00 a.m.
- B. Seat belts shall be worn if the vehicle has them as standard equipment.
- C. Every passenger must have a designated seat. No sitting on cargo racks or standing on running boards or foot pegs is permitted.
- D. All Colorado laws imposing minimum safety and equipment standards for operating an OHV or a golf car on a public street or roadway shall be complied with and it is the responsibility of the operator of such vehicle to ascertain and comply with said laws.
- E. A florescent red or orange safety flag will be affixed to the rear of the vehicle 5ft to 7ft above the ground and must be displayed at all times the vehicle is operated on CCMD roads.

Insurance

A. Before operating any of the OHVs or golf cars on the public streets or roadways of Colorado City Metro Department, the owner shall obtain and carry a liability insurance policy, issued by an insurance carrier authorized to do business in the State of Colorado, which covers the operation of said OHVs or golf cars on public streets. The minimum coverage shall be \$25,000 for damages to the property of others. \$25,000 for damages for or on account of bodily injury or death of one person as a result of any one accident; and, subject to such limit as to one person, a minimum sum of \$50,000 for or on account of bodily injury to or death of all persons as a result of any one accident.

Traffic Regulation

- A. The operation of OHVs or golf cars on State Highway 165 (East and West) is strictly prohibited; however, these vehicles are allowed to cross the highways at recognized intersections with local streets.
- B. Unlawful acts. It shall be unlawful for any person to operate an OHV or golf car on any street within the CCMD where:
 - 1. The operator does not have in his possession a valid, current, and unrevoked driver's license.
 - 2. The operator does not have current insurance coverage as provided in Section Insurance.
 - 3. The vehicle is not equipped for use as described in Section Required Equipment and Conditions hereof.
 - 4. The operation of the vehicle is prohibited during the time periods specified in Section Required Equipment and Conditions.
 - 5. The operator fails to observe all vehicle and traffic laws and regulations, except when those provisions cannot reasonably be applied to OHV and golf car operation.
 - 6. All alcohol and drug related vehicle violations shall be enforced in accordance with the Colorado laws.
 - 7. Registration, licensing and insurance requirements of OHVs operated on public streets and roadways imposed by Colorado law shall be complied with prior to operating said vehicles. It is the responsibility of the owner and/or operator of the vehicle to ascertain and comply with said laws.

Enforcement

Any violation of traffic laws or this Colorado City Metropolitan District rule will be enforced

by Pueblo Sheriff Department or State Police or trespass.

Effective Date

A. The Colorado City Board of Directors hereby determines and finds, pursuant to C.R.S. 31-16-105, that to promote the prosperity and improve the comfort and convenience of Colorado City Metropolitan District and its inhabitants, and to best serve the immediate preservation of the public safety, welfare and interests of Colorado City Metro Department and its inhabitants, this Rule shall become effective

Severability

- B. If any portion of this Rule is found to be unconstitutional, invalid, or void for any reason, it shall be deemed severed from this Ordinance. Such decision shall not affect the constitutionality or validity of the remaining portions of this Ordinance and the remaining portions shall remain valid and in full force and effect. The Colorado City Board of Directors hereby declares that it would have passed this Rule and each part or parts thereof regardless of the fact that any one part or parts may be declared unconstitutional or invalid.
- C. Unlicensed vehicles (including dirt bikes) shall be prohibited from traveling within Colorado City parks, greenbelts, and open spaces.
- D. This Colorado City Metro District Rule will ONLY apply to Colorado City owned roads. See Metro District Office for a map of Colorado City Owned roads. It is the Responsibility of the operator of such vehicle to make sure they are on a Colorado City owned road.

A motion was made and seconded, and, upon a majority vote, this Resolution was **ADOPTED AND APPROVED** by the Board this 26th day of July, 2022.

COLORADO CITY METROPOLITAN DISTRICT

	By:	
	Neil Elliot, Chairperson	
[SEAL]		
ATTEST:		
0.11. 0	_	
Gregory Collins, Secretary		



COLORADO CITY MD 2022 Drinking Water Quality Report Covering Data For Calendar Year 2021

Public Water System ID: C00151200

Esta es información importante. Si no la pueden leer, necesitan que alguien se la traduzca.

We are pleased to present to you this year's water quality report. Our constant goal is to provide you with a safe and dependable supply of drinking water. Please contact JAMES ECCHER at 719-569-5816 with any questions or for public participation opportunities that may affect water quality.

General Information

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (1-800-426-4791) or by visiting epa.gov/ground-water-and-drinking-water.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV-AIDS or other immune system disorders, some elderly, and infants can be particularly at risk of infections. These people should seek advice about drinking water from their health care providers. For more information about contaminants and potential health effects, or to receive a copy of the U.S. Environmental Protection Agency (EPA) and the U.S. Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and microbiological contaminants call the EPA Safe Drinking Water Hotline at (1-800-426-4791).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

- •Microbial contaminants: viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- •Inorganic contaminants: salts and metals, which can be naturallyoccurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- •Pesticides and herbicides: may come from a variety of sources, such as agriculture, urban storm water runoff, and residential uses.
- •Radioactive contaminants: can be naturally occurring or be the result of oil and gas production and mining activities.
- •Organic chemical contaminants: including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and also may come from gas stations, urban storm water runoff, and septic systems.

In order to ensure that tap water is safe to drink, the Colorado Department of Public Health and Environment prescribes regulations limiting the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

Lead in Drinking Water

If present, elevated levels of lead can cause serious health problems (especially for pregnant women and young children). It is possible that lead levels at your home may be higher than other homes in the community as a result of materials used in your home's plumbing. If you are concerned about lead in your water, you may wish to have your water tested. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. Additional information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4791) or at epa.gov/safewater/lead.

Source Water Assessment and Protection (SWAP)

The Colorado Department of Public Health and Environment may have provided us with a Source Water Assessment Report for our water supply. For general information or to obtain a copy of the report please visit wqcdcompliance.com/ccr. The report is located under "Guidance: Source Water Assessment Reports". Search the table using 151200, COLORADO CITY MD, or by contacting JAMES ECCHER at 719-569-5816. The Source Water Assessment Report provides a screening-level evaluation of potential contamination that could occur. It does not mean that the contamination has or will occur. We can use this information to evaluate the need to improve our current water treatment capabilities and prepare for future contamination threats. This can help us ensure that quality finished water is delivered to your homes. In addition, the source water assessment results provide a starting point for developing a source water protection plan. Potential sources of contamination in our source water area are listed on the next page.

Please contact us to learn more about what you can do to help protect your drinking water sources, any questions about the Drinking Water Quality Report, to learn more about our system, or to attend scheduled public meetings. We want you, our valued customers, to be informed about the services we provide and the quality water we deliver to you every day.

Our Water Sources

Sources (Water Type - Source Type)	Potential Source(s) of Contamination		
COLD SPRING (Groundwater UDI Surface Water-Well) BECKWITH RESERVIOR (Surface Water-Intake)	Commercial/Industrial/Transportation, High Intensity Residential, Low Intensity Residential, Row Crops, Pasture / Hay, Deciduous Forest, Evergreen Forest, Mixed Forest, Septic Systems, Road Miles		

Terms and Abbreviations

- Maximum Contaminant Level (MCL) The highest level of a contaminant allowed in drinking water.
- Treatment Technique (TT) A required process intended to reduce the level of a contaminant in drinking water.
- **Health-Based** A violation of either a MCL or TT.
- Non-Health-Based A violation that is not a MCL or TT.
- Action Level (AL) The concentration of a contaminant which, if exceeded, triggers treatment and other regulatory requirements.
- Maximum Residual Disinfectant Level (MRDL) The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- Maximum Contaminant Level Goal (MCLG) The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
- Maximum Residual Disinfectant Level Goal (MRDLG) The level of a drinking water disinfectant, below which there
 is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial
 contaminants.
- Violation (No Abbreviation) Failure to meet a Colorado Primary Drinking Water Regulation.
- Formal Enforcement Action (No Abbreviation) Escalated action taken by the State (due to the risk to public health, or number or severity of violations) to bring a non-compliant water system back into compliance.
- Variance and Exemptions (V/E) Department permission not to meet a MCL or treatment technique under certain conditions.
- Gross Alpha (No Abbreviation) Gross alpha particle activity compliance value. It includes radium-226, but excludes radon 222, and uranium.
- Picocuries per liter (pCi/L) Measure of the radioactivity in water.
- Nephelometric Turbidity Unit (NTU) Measure of the clarity or cloudiness of water. Turbidity in excess of 5 NTU is just noticeable to the typical person.
- Compliance Value (No Abbreviation) Single or calculated value used to determine if regulatory contaminant level (e.g. MCL) is met. Examples of calculated values are the 90th Percentile, Running Annual Average (RAA) and Locational Running Annual Average (LRAA).
- Average (x-bar) Typical value.
- Range (R) Lowest value to the highest value.
- Sample Size (n) Number or count of values (i.e. number of water samples collected).
- Parts per million = Milligrams per liter (ppm = mg/L) One part per million corresponds to one minute in two years or a single penny in \$10,000.
- Parts per billion = Micrograms per liter (ppb = ug/L) One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.
- Not Applicable (N/A) Does not apply or not available.
- Level 1 Assessment A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.
- Level 2 Assessment A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

Detected Contaminants

COLORADO CITY MD routinely monitors for contaminants in your drinking water according to Federal and State laws. The following table(s) show all detections found in the period of January 1 to December 31, 2021 unless otherwise noted. The State of

Colorado requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. Therefore, some of our data, though representative, may be more than one year old. Violations and Formal Enforcement Actions, if any, are reported in the next section of this report.

Note: Only detected contaminants sampled within the last 5 years appear in this report. If no tables appear in this section then no contaminants were detected in the last round of monitoring.

e.		Disinfectants Sampled in the Distance At least 95% of samples per period (more sample size is less than 40 no more than Typical Sources: Water additive used	nth or quarter) must be at I sample is below 0.2 pp		om <u>OR</u>	
Disinfectant Name	Time Period	Results	Number of Samples Below Level	Sample Size	TT Violation	MRDL
Chlorine	December, 2021	Lowest period percentage of samples meeting TT requirement: 100%	0	4	No	4.0 ppm

Contaminant Name	Time Period	90 th Percentile	Sample Size	Unit of Measure	90 th Percentile AL	Sample Sites Above AL	90 th Percentile AL Exceedance	Typical Sources
Copper	06/17/2021 to 09/29/2021	0.36	14	ppm	1.3	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead	06/17/2021 to 09/29/2021	7.3	14	ррь	15	1	No	Corrosion of household plumbing systems; Erosion of natural deposits

			Disinfection	Byproduc	ts Sampled	in the D	istribution	System	
Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	MCL	MCLG	MCL Violation	Typical Sources
Total Haloacetic Acids (HAA5)	2021	122.24	19.8 to 267	14	ppb	60	N/A	Yes	Byproduct of drinking water disinfection
Total Trihalome thanes (TTHM)	2021	128.04	31.3 to 311	14	ppb	80	N/A	Yes	Byproduct of drinking water disinfection
Chlorite	2021	0.35	0 to 0.8	36	ppb	1.0	.8	No	Byproduct of drinking

	Disinfection Byproducts Sampled in the Distribution System								
Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	MCL	MCLG	MCL Violation	Typical Sources
									water disinfection

Contaminant Name	Sample Date	Level Found	TT Requirement	TT Violation	Typical Sources
Turbidity	Date/Month: Jan	Highest single measurement: 0.395 NTU	Maximum 0.5 NTU for any single measurement	Yes	Soil Runoff
Turbidity	Month: Aug	Lowest monthly percentage of samples meeting TT requirement for our technology: 72 %	In any month, at least 95% of samples must be less than 0.1 NTU	Yes	Soil Runoff

Radionuclides Sampled at the Entry Point to the Distribution System									
Contaminant Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	MCL	MCLG	MCL Violation	Typical Sources
Gross Alpha	2020	0.43	0 to 0.85	2	pCi/L	15	0	No	Erosion of natural deposits
Combined Radium	2020	1.2	1.1 to 1.3	2	pCi/L	5	0	No	Erosion of natural deposits
Combined Uranium	2020	3.5	2 to 5	2	ppb	30	0	No	Erosion of natural deposits

Contaminant Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	MCL	MCLG	MCL Violation	Typical Sources
Antimony	2021	0.06	0 to 0.12	2	ррь	6	6	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder
Arsenic	2021	0.36	0 to 0.72	2	ppb	10	0	No	Erosion of natura deposits; runoff from orchards;

Contaminant Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	MCL	MCLG	MCL Violation	Typical Sources
									runoff from glas and electronics production waste
Barium	2021	0.07	0.05 to 0.1	2	ppm	2	2	No	Discharge of drilling wastes; discharge from metal refineries; erosion of natura deposits
Fluoride	2021	0.27	0.2 to 0.33	2	ppm	4	4	No	Erosion of natura deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Nitrate	2021	0.34	0.02 to 0.65	2	ppm	10	10	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Nitrite	2020	0	0 to 0.01	2	ppm	1	1	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion o natural deposits
Selenium	2021	1.45	1.1 to 1.8	2	ppb	50	50	No	Discharge from petroleum and metal refineries; erosion of natural deposits; discharg from mines

Secondary Contaminants**

^{**}Secondary standards are non-enforceable guidelines for contaminants that may cause cosmetic effects (such as skin, or tooth discoloration) or aesthetic effects (such as taste, odor, or color) in drinking water.

Contaminant Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	Secondary Standard

Secondary Contaminants**

**Secondary standards are non-enforceable guidelines for contaminants that may cause cosmetic effects (such as skin, or tooth discoloration) or aesthetic effects (such as taste, odor, or color) in drinking water.

Contaminant Name	Year	Average	Range Low – High	Sample Size	Unit of Measure	Secondary Standard
Sodium	2021	19.8	12.7 to 26.9	2	ppm	N/A

Violations, Significant Deficiencies, and Formal Enforcement Actions

Health-Based Violations

Maximum contaminant level (MCL) violations: Test results for this contaminant show that the level was too high for the time period shown. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We are evaluating, or we already completed an evaluation, to find the best way to reduce or remove the contaminant. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Treatment technique (TT) violations: We failed to complete an action that could affect water quality. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We were required to meet a minimum operation/treatment standard, we were required to make upgrades to our system, or we were required to evaluate our system for potential sanitary defects, and we failed to do so in the time period shown below. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Name	Description	Time Period	Health Effects	Compliance Value	TT Level or MCL
			3		
			P		
TURBIDITY	EXCEEDED TURBIDITY (CLOUDINESS) LEVELS FOR SURFACE WATER FILTRATION	08/01/2021 - 08/31/2021	Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of diseasecausing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea and associated headaches.	N/A	N/A

Health-Based Violations

Maximum contaminant level (MCL) violations: Test results for this contaminant show that the level was too high for the time period shown. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We are evaluating, or we already completed an evaluation, to find the best way to reduce or remove the contaminant. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Treatment technique (TT) violations: We failed to complete an action that could affect water quality. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We were required to meet a minimum operation/treatment standard, we were required to make upgrades to our system, or we were required to evaluate our system for potential sanitary defects, and we failed to do so in the time period shown below. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Name	Description	Time Period	Health Effects	Compliance Value	TT Level or MCL
TOTAL TRIHALOME THANES (TTHM)	EXCEEDED THE MAXIMUM CONTAMINANT LEVEL	07/01/2021 - 09/30/2021	Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.	112.18 UG/L	80 UG/L
TOTAL TRIHALOME THANES (TTHM)	EXCEEDED THE MAXIMUM CONTAMINANT LEVEL	10/01/2021 - 12/31/2021	Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.	87 UG/L	80 UG/L
TOTAL HALOACETI C ACIDS (HAA5)	EXCEEDED THE MAXIMUM CONTAMINANT LEVEL	07/01/2021 - 09/30/2021	Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.	92.05 UG/L	60 UG/L
TOTAL HALOACETI C ACIDS (HAA5)	EXCEEDED THE MAXIMUM CONTAMINANT LEVEL	10/01/2021 - 12/31/2021	Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.	77 UG/L	60 UG/L
STORAGE TANK RULE	FAILURE TO INSPECT STORAGE TANK(S) AND/OR FAILURE TO CORRECT STORAGE	08/28/2020 - 12/08/2021	May pose a risk to public health.	N/A	N/A

Health-Based Violations

Maximum contaminant level (MCL) violations: Test results for this contaminant show that the level was too high for the time period shown. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We are evaluating, or we already completed an evaluation, to find the best way to reduce or remove the contaminant. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Treatment technique (TT) violations: We failed to complete an action that could affect water quality. Please read the information shown below about potential health effects for vulnerable populations. This is likely the same violation that we told you about in a past notice. We were required to meet a minimum operation/treatment standard, we were required to make upgrades to our system, or we were required to evaluate our system for potential sanitary defects, and we failed to do so in the time period shown below. If the solution will take an extended period of time, we will keep you updated with quarterly notices.

Name	Description	Time Period	Health Effects	Compliance Value	TT Level or MCL
	TANK DEFECTS - F319				

Additional Violation Information

Inadequately treated water may contain disease-causing organisms. These organisms include bacteria, viruses, and parasites, which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

Describe the steps taken to resolve the violation(s), and the anticipated resolution date: AT THIS TIME THE DBP ARE BELOW THE MCL THE LRAA SHALL BE RESOLVED AFTER THE NEXT SAMPLING SETS ARE PULED

Non-Health-Based Violations

These violations do not usually mean that there was a problem with the water quality. If there had been, we would have notified you immediately. We missed collecting a sample (water quality is unknown), we reported the sample result after the due date, or we did not complete a report/notice by the required date.

Name	Description	Time Period
STORAGE TANK RULE	FAILURE TO MEET STORAGE TANK REQUIREMENTS - F330	08/28/2020 - Open
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	12/28/2020 - 02/02/2021
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	09/28/2021 - Open
PUBLIC NOTICE FAILURE TO NOTIFY THE PUBLIC/CONSUMERS		09/28/2020 - 02/02/2021
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	06/28/2021 - Open
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	12/25/2021 - 12/30/2021

Non-Health-Based Violations

These violations do not usually mean that there was a problem with the water quality. If there had been, we would have notified you immediately. We missed collecting a sample (water quality is unknown), we reported the sample result after the due date, or we did not complete a report/notice by the required date.

Name	Description	Time Period
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	10/16/2021 - 10/29/2021
PUBLIC NOTICE	FAILURE TO NOTIFY THE PUBLIC/CONSUMERS	10/01/2021 - 10/29/2021
v.		

Additional Violation Information

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

Describe the steps taken to resolve the violation(s), and the anticipated resolution date:WE HAVE RECEIVED A GRANT AND HAVE AN ENGINEERING FIRM WORKING ON BEHALF OF CCMD TO RESOLVE TANK COMPLAINCE ISSUES

	×	

colocitymanager@ghvalley.net

From:

Michael Graber <mgraber@rjh-consultants.com>

Sent:

Tuesday, June 21, 2022 2:06 PM colocitymanager@ghvalley.net

To: Subject:

RE: Beckwith Dam

Jim-

The following work has been completed on the CWCB Loan and Grant Feasibility Study for the Lake Beckwith Dam Rehabilitation Project.

We developed three Alternatives for addressing the dam safety compliance plan. There are as follows:

- Alternative 1 repair the dam addressing all identified safety issues. No reservoir storage volume increase. Cost = \$2.4 million
- Alternative 2 repair the dam addressing all identified safety issues but widen the main embankment so that a
 future 10 ft vertical dam raise could be easily accommodated. No reservoir storage volume increase. Cost = \$3.1
 million
- Alternative 3 Raise the dam 10 vertical feet and address all identified safety issues. This Alternative results in
 645 AF increase in reservoir storage at an estimated Cost of \$10.4 million

Raising the dam 10 ft required constructing 2 saddle dams around the reservoir basin, construction of a new primary spillway, realignment of the reservoir water supply ditch, relocation of the recreational trail and structures and a significant realignment of Cuerno Verde Blvd. All of these required modifications added significant additional cost to option 3. Based on the immediate need to address the dam safety compliance plan and the significant cost differential between option 2 and 3, it is my opinion that option 2 should be given consideration as the preferred option. For a relatively small additional expense of \$700,000, the option to raise the dam in the future is maintained and demonstrates the District's progress towards eventually storing all of the conditional water rights held by the District. This effort should satisfy the water right decree and water court requirement to demonstrate quadrennial diligence towards eventually storing the conditional water rights. As you are aware, if diligence is not demonstrated, the water court can abandon the conditional water storage rights.

Work performed for each rehabilitation alternative includes the following:

- Concept plan, profile and section drawings for each alternative
- Engineering analyses to include, seepage, stability, consolidation, filter and drain design.
- Development of quantities, materials and labor required to construct each alternative.
- Development of a Class V cost estimate for each alternative
- Development of an increased reservoir storage table for Alternative 3 that raises the dam 10 vertical feet.
- Completion of a draft feasibility study (RJH responsibility sections only) report to be submitted to the CWCB for review and approval. We are currently awaiting completion of the District's sections of the report.
- Provided technical assistance to the District for completing those sections of the report the District is responsible for.

We are currently waiting for the District to decide on a preferred alternative to develop more detailed drawings and designs for the preferred alternative. We suggest RJH, the Metro Board and staff participate in a work session meeting to discuss the details of each alternative so an informed decision can be made for the selected alternative. Once the preferred alternative has been selected, we will develop potential embankment borrow areas, perform soil testing of the borrow areas and update the cost estimate for the preferred alternative.

When all work is completed on the selected alternative and the District has completed their sections of the Feasibility Report, we will finalize the report and submit to the Colorado Water Conservation Board for their review and approval. When grant and loan funding is secured for designing and constructing the preferred alternative, preparation of the final detailed designs, plans and specifications for the dam rehabilitation can begin. When the detailed design has been completed, the project can be submitted to the State Engineer for regulatory review and approval and once approved, the project can be bid for construction.

It is a long process with many required steps to finally complete the needed dan rehabilitation construction. The Walsenburg City Lake Project you were previously involved with required 5 years to complete from the Feasibility Study stage we are at now with Lake Beckwith to finished construction. I expect Lake Beckwith will require a similar time period to complete. As I recall, funding the City Lake project required more than a year and a lot of effort from a lot of folks.

If you need any additional information, please contact me at any time and I look forward to discussing the developed rehabilitation alternatives with you and the Board.

Michael L. Graber. P.E.

Senior Project Manager RJH Consultants, Inc. 9800 Mt. Pyramid Ct., Suite 330 Englewood, CO, 80112 303-225-4611 ext. 356 Office 719-250-7533 Cell

Check out our new website! www.rih-consultants.com

Confidentiality Note: This e-mail transmission and/or attachments are intended solely for the use of the designated individual or entity to which it is addressed and may contain information that is legally privileged and confidential. Access to this communication by anyone else is unauthorized.

From: colocitymanager@ghvalley.net <colocitymanager@ghvalley.net>

Sent: Tuesday, June 21, 2022 1:16 PM

To: Michael Graber <mgraber@rjh-consultants.com>

Subject: Beckwith Dam

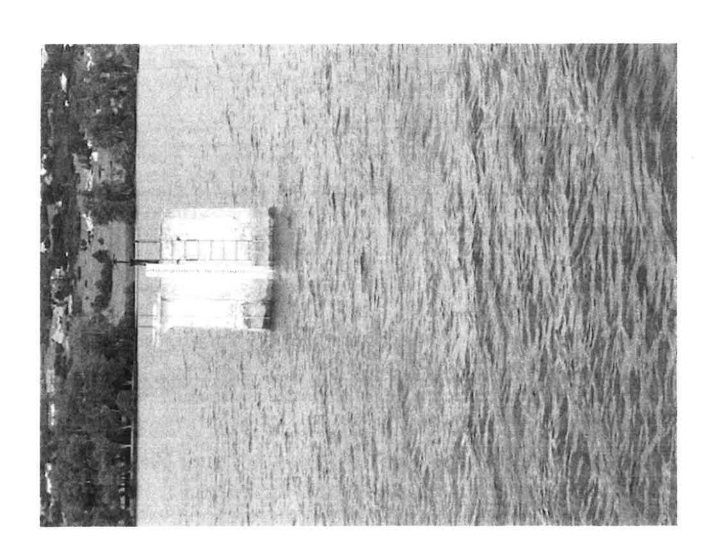
Mike

The board is asking to have a summary up to this point on the Dam survey. If you could give me a summary by Friday that would be great so I can get it into the meeting for Tuesday.

Thanks,

JAMES P. ECCHER
District Manager
Colorado City Metropolitan District
4497 Bent Brothers Blvd PO Box 20229
Colorado City Co 81019
Office (719) 676-3396
Cell (719) 569-5816

	¥1 #2 #3 #4 #5	1.0			
Date Time (anyom	\$1	#6 # 7	Pizo 3	Lake	Visual
-22-23	C/C Vert C/C	t C/C Vert C/C	Vert Vert	Level	Observation
0830				14.1	Observation
	DRY CRNCEL 21.2 12.4 18	7.9 23 6	22.4	Make a second	
	THE PERSON NAMED IN COLUMN	Torres on teams			
	PIT- DRY	TOTAL CONT.			The state of the s
	SEEP - DAMP			ACCES	SS RD TO THE
	4" - DRY			4" 20'	EAST ROAD I
	, " DRY	New Years Committee		DAMP	GAST ROAD I
	6" - 1MIN = .75 9A1			2000	
the state of the s	WEIR-0.16	10000			(miles
	personal females and a company of the company of th				
	the second section of the second section is a second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the section of the second section of the sectio			18 to	
	THE PART OF THE PA			Control of the Control	
			- 0		
	The state of the s	* - con		-	
	THE ROLL OF THE PARTY OF THE PA				
	Done by GR	24			
			-	22 (2010)	
	Service and Marie and Advance Communication			V-100	
	The second secon				The second second second
		1.000			
		** / **	1111		
	the second second second second				
	The same of the sa				
1000	The second secon				
	No. of the second secon				and the second s
	Property and the second	-		The same of the sa	
	The state of the s				7.5184
	The second secon				
	Annual to a min order over the property of the				
	A Service of the serv	CONTRACTOR OF THE PARTY OF THE			



WEEKLY DAM INSPECTION

		DATE
LAKE	14.1	6-22-22
4"	DRY	
6"	1-MIN = .75 GAL	
SEEP	Damp	
WEIR	0.16	
PIT	DRY	
	GREG - ALLEN	

Dear CCMD Board of Directors

I would like to volunteer as a member of the Colorado City Architectural Advisory Committee. I have served on the previous committee, when it was the Control Committee and on the board of directors of CCMD. I would like to share my past knowledge and continue to improve and maintain the quality of life for Colorado City residents.

Thank you for your consideration,

Roger Lowe