

NORTH FRONT RANGE WATER QUALITY PLANNING ASSOCIATION 257 Johnstown Center Dr.; Unit 206

Johnstown, CO 80534

970-587-8872 – http://www.nfrwqpa.org

ASSOCIATION MEETING AGENDA

April 27, 2023 @ 2:00 PM

Hybrid Meeting

Microsoft Teams meeting

Click here to join the meeting

Meeting ID: 242 476 509 668

Passcode: SP9BcZ **Or call in (audio only)** +1 720-739-6745

Phone Conference ID: 857 202 912#

Notice is given to the North Front Range Water Quality Planning Association (NFRWQPA) members and the general public that the Association will hold its regular association meeting, which is open to the public.

- 1. CALL MEETING TO ORDER.
- 2. NOTICE TO MEMBERSHIP MEETING IS RECORDED.
- 3. <u>DETERMINATION OF A OUORUM FROM MEMBERSHIP.</u> Attachment #1 (page 3).
- 4. <u>APPROVAL OF AGENDA.</u>
- 5. DISCLOSURE OF POTENTIAL CONFLICTS OF INTEREST.
- 6. PUBLIC COMMENTS.
- 7. <u>APPROVAL OF PAST MINUTES.</u> Attachment #2 (pages 4-6). For review and consideration are the March 23, 2022, meeting minutes.
- **8.** <u>FINANCIAL REPORTS</u>: Attachment #3 (pages 7-9). For review and consideration is the March 2023 financial statement.
- 9. <u>DECISION ITEM</u>: City of Loveland Eastside Lift Station Improvements Site Application.

The City of Loveland has submitted a site application for review and approval to expand the Eastside Lift Station Improvements. The increased capacity will double the firm capacity from 2.8 mgd to 5.6 mgd and increase the total capacity from 5.6 mgd to 8.4 mgd. The Eastside Lift Station and project are identified within the City of Loveland's currently approved Utility Plan.

Recommendation: Membership Approval

10. <u>**DECISION ITEM**</u>: Regulation No. 93 Prioritization for Regional TMDLs – Attachment #4 (pages 10 -14).

As discussed during the March 23, 2023, Association meeting, the Association has the opportunity to make recommendations for the prioritization of TMDLs from the current 303d listings. The recommendations would be for the Rulemaking Hearing in May 2023 for Regulation No. 93. Membership

may view a <u>TMDL Prioritization</u> presentation online during a recent Water Quality Roadmap Stakeholder Meeting. The Association has gathered the rationales for the current 303(d) listings for the segments in the region, which membership can view <u>here</u>. The rationale explanations include the number of samples and resulting ambient water quality related to the unattaining water quality standard that the Water Quality Control Division used for 303(d) listing.

Recommendation: Membership should identify, recommend, and prioritize the development of TMDLs in the region to improve water quality, which members initiate and agree to locally.

11. **DISCUSSION ITEM**: Region 2 EPA Watershed Nonpoint Source Plan Update.

The Association has entered into a contract for RESPEC to produce the Region's Nonpoint Source EPA 9-Element Watershed plan.

12. **DISCUSSION ITEM**: Colorado Healthy Rivers Fund Grant.

Update on the Grant application and award.

13. OTHER BUSINESS:

Workgroup Update Presentations can be accessed <u>here</u>.

14. ADJOURN

NORTH FRONT RANGE WATER QUALITY PLANNING ASSOCIATION

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42 Representative Votes / 10 Representatives required for Quorum (25%)

Designated Management and Operation Agency Members							
	Designation	Primary Contact	Alternate Contact	202: Due:			
Ault, Town of	Management/Operation Agency	Grant Ruff	Dustin Preston	PAII			
Berthoud, Town of	Management/Operation Agency	Chris Kirk	Wayne Ramey	PAII			
Boxelder Sanitation District	Management/Operation Agency	Brian Zick	David Lewis	PAI			
Brighton, Town of	Management/Operation Agency	Kim Schoen		PAI			
Broomfield, City & County	Management/Operation Agency	Ken Rutt	Dennis Rodriguez	PAI			
Dacono, City of	Management Agency	Bobby Redd	Jennfier Krieger	PAI			
Eaton, Town of	Management/Operation Agency	Greg Brinck	Wesley LaVanchy	PAI			
Erie, Town of	Management/Operation Agency	Jon Coyle	Bruce Chameroy	PAI			
Estes Park, Town of	Management Agency	Chris Eshelman	Reuben Bergsten	PAI			
Estes Park Sanitation District	Operation Agency	James Duell		PAI			
Evans, City of	Management/Operation Agency	Randy Ready	Todd Hepworth	PAI			
Fox Acres Community Services	Private Agency	Richard Hopp	Ted Carter	PAI			
Ft. Collins, City of	Management/Operation Agency	Kathryne Marko	Jesse Schlam	PAI			
Ft. Lupton, City of	Management/Operation Agency	Chris Cross		PAI			
Galeton Water & Sanitation District	Operation Agency	William Warren		PAI			
Greeley, City of	Management/Operation Agency	Tyler Eldridge	Adam Prior	PAI			
Hudson, Town of	Management/Operation Agency	Bruce Lange	Jennifer Woods	PAI			
Johnstown, Town of	Management/Operation Agency	Ellen Hilbig	Matt LeCerf	PAI			
Keenesburg, Town of	Management/Operation Agency	Mark Gray		PAI			
Kersey, Town of	Management/Operation Agency	Christian Morgan		PAI			
Larimer County	Management Agency	Chris Manley	Keila Flores	PAI			
LaSalle, Town of	Management/Operation Agency	Barry Schaeffer		PAI			
Lochbuie, Town of	Management/Operation Agency	Brian McBroom		PAI			
Longmont, City of	Management/Operation Agency	Mary Paterniti	Annie Noble	PAII			
Loveland, City of	Management/Operation Agency	Joe Creaghe	Brandon Cayou	PAII			
Mead, Town of	Management/Operation Agency	Hellen Migchelbrink	Erika Rasmussen	PAI			
Metro Water Recovery	Operation Agency	Reed Koenig	Katie Koplitz	PAII			
Milliken, Town of	Management/Operation Agency	Don Stonebrink	Brad Simons	PAII			
Northglenn, City of	Management/Operation Agency	Manuel Freye	Shelley Stanley	PAII			
Pierce, Town of	Management/Operation Agency	Pat Larson	onency oranney	PAII			
Platteville, Town of	Management/Operation Agency	David Brand	Josh Leyba	PAII			
Resource Colorado Water & Sanitation		24114 214114	300 20,20				
Metro District	•	Paul Wilson	Paul Goluskin	PAII			
Severance, Town of	Management/Operation Agency	Nicholas Wharton	Mike Ketterling	PAII			
South Ft. Collins San. Dist.	Management/Operation Agency	Derik Caudill	Eric Bailey	PAII			
St. Vrain Sanitation District	Management/Operation Agency	Rob Fleck	Dave Cross	PAI			
Timnath, Town of	Management/Operation Agency	Don Taranto	Dave 01033	PAI			
Upper Thompson San. Dist.	Management/Operation Agency	Chris Bieker	Matt Allen	PAII			
Weld County			Katie Sall	PAII			
Wellington, Town of	Management Agency	Tom Parko / Skip Holland	Mike Flores	PAII			
Windsor, Town of	Management/Operation Agency Management/Operation Agency	Bob Gowing Dennis Markham	IVIINE FIULES	PAI PAI			
windsor, rowir or	<u> </u>			PAI			
NCWCD	Associates a	nd Industries Curtis Hartenstine	Ester Vincent	PAII			
			ratel vilicelli	PAI PAI			
2 Carestream	Industry	John Dinges		PAII			

rev.4-20-2023

Attachment #2



NORTH FRONT RANGE WATER QUALITY PLANNING ASSOCIATION

257 Johnstown Center Dr.; Unit 206

Johnstown, CO 80534

970-587-8872 - http://www.nfrwqpa.org

ASSOCIATION MEETING MINUTES

March 23, 2023, 2:00 PM

1. CALL MEETING TO ORDER.

Mr. Thomas called the meeting to order at 2:02 PM.

2. NOTICE TO MEMBERSHIP MEETING IS RECORDED.

Mr. Thomas notified the membership the meeting was recorded.

3. <u>DETERMINATION OF A OUORUM FROM MEMBERSHIP.</u>

Attendance:

NFRWQPA – Mr. Thomas, Manager

Executive Committee Officers –

Chair - Brian Zick - Boxelder S.D.

Treasurer – Robert Fleck – St. Vrain S.D.

Officer – Chris Bieker – Upper Thompson S.D.

Officer – Derik Caudill – S. Fort Collins S.D.

Officer – Tyler Eldridge - Greeley

Executive Committee Officers Absent –

Vice Chair – Todd Hepworth – Evans

Officer - Tom Parko - Weld County

Membership –

Anna Hermes - NCWCD

Annie Noble – Longmont

Brandon Cayou – Loveland

Curtis Hartenstine – NCWCD

- Mr. Thomas announced a quorum.

Dennis Markham - Windsor

Dustin Preston - Ault

Hannah Hill – Johnstown

Jesse Schlam – Fort Collins

John Dinges – Carestream

Lauren Light – Weld County

Mary Paterniti – Longmont

Matt Allen - Upper Thompson S.D.

Reed Koenig – Metro Water Recovery

Robby Porsch – Evans

Roy Vestal – Fort Lupton

Public -

Alan Leak - RESPEC

Ashley Ficke – GEI Consultants

Carol Dollard - Colorado State University

Fernando Romo – JBS

4. APPROVAL OF AGENDA.

Mr. Bieker motioned to approve the agenda, seconded by Mr. Schlam - Motion carried unanimously.

5. DISCLOSURE OF POTENTIAL CONFLICTS OF INTEREST.

No conflicts of interest were disclosed.

6. PUBLIC COMMENTS.

No public comments were stated.

7. APPROVAL OF PAST MINUTES.

Mr. Hartenstine motioned to approve the February 23, 2023, meeting minutes, seconded by Mr. Eldridge. - Motion carried unanimously.

8. FINANCIAL REPORTS.

Mr. Eldridge moved to approve the February 2023 financial statements, seconded by Mr. Schlam. -Motion carried unanimously.

9. PRESENTATION ITEM: Monitoring and Evaluation Study Final Report.

Mrs. Ashley Ficke with GEI Consultants presented the final M&E study results. The following summarizes the M&E study results.

Retain as M&E Listed:

- Coal Creek, COSPBO07b B, Macroinvertebrates (MMI sample)
- Big Thompson River, COSPBT05 A, Escherichia coli
- Little Thompson River, COSPBT08 B, Temperature
- Little Thompson River and Tributaries, COSPBT10 A, Dissolved Oxygen

Met Criteria for Delisting:

- South Platte River, COSPUS15 D, Temperature,
 - COSPMS01b A-nitrate/nitrite
- Crow Creek and Box Elder Creek, COSPMS05c A, Dissolved Oxygen
- Cache La Poudre River, COSPCP02a B, Dissolved Zinc

Undertimed and Recommended for Delisting:

- North Fork Cache La Poudre River Tributaries, COSPCP07 D, Escherichia coli
- Laramie River and tributaries, COSPLA02a A, As (T), Mn (D), pH, Macroinvertebrates
- Laramie River, COSPLA02b_A, Total Arsenic
- St. Vrain Creek and tributaries, COSPV02a A, Total Arsenic

10. DISCUSSION ITEM: Regulation No. 93 Prioritization for Regional TMDLs.

Mr. Thomas discussed and presented how the Association has the opportunity to make recommendations for the prioritization of TMDLs from the current 303d listings. Mr. Hartenstine discussed how NCWCD is also exploring and prioritizing TMDLs for a recommendation. Mr. Schlam with the City of Fort Collins suggested membership take the information presented and discuss the effects of recommending TMDLs for development among your agency's stormwater and wastewater personnel. Mr. Thomas agreed and will share the 303(d) listing information with the membership and reassess which 303(d) listings the Association may be recommended for TMDL development at future meetings.

11. OTHER BUSINESS:

a) Workgroup Update Presentations can be accessed here.

12. ADJOURN

Attachment #3

North Front Range Water Quality Planning Association Financial Balance Sheet Statement - Budget vs. Actual - Cash Basis As of March 31, 2023 and February 28, 2023

	March 31, 23	Feb 28, 23	\$ Change
ASSETS			
Current Assets			
Checking/Savings			
1100 · Checking NFRWQPA	29,204.58	163,004.98	-133,800.40
1250 · Colorado Trust NFRWQPA	660,773.87	535,771.87	125,002.00
Total Checking/Savings	689,978.45	698,776.85	-8,798.40
Other Current Assets			
1500 · Security Deposit	1,353.00	1,353.00	0.00
Total Other Current Assets	1,353.00	1,353.00	0.00
Total Current Assets	691,331.45	700,129.85	-8,798.40
TOTAL ASSETS	691,331.45	700,129.85	-8,798.40
LIABILITIES & EQUITY			
Liabilities			
Current Liabilities			
Credit Cards			
2050 · Mark's CC x7640	1,158.95	1,045.22	113.73
Total Credit Cards	1,158.95	1,045.22	113.73
Other Current Liabilities			
2300 · Pension Payable	521.60	521.60	0.00
24000 · Payroll Liabilities			
2406 · Accrued Vacation Payable	1,592.31	1,592.31	0.00
2407 · PERA	2,335.61	2,335.61	0.00
Total 24000 · Payroll Liabilities	3,927.92	3,927.92	0.00
Total Other Current Liabilities	4,449.52	4,449.52	0.00
Total Current Liabilities	5,608.47	5,494.74	113.73
Total Liabilities	5,608.47	5,494.74	113.73
Equity			
2810 · Assets Beginning of Year	572,240.82	572,240.82	0.00
32000 · Retained Earnings	-20,229.24	-20,229.24	0.00
Net Income	133,711.40	142,623.53	-8,912.13
Total Equity	685,722.98	694,635.11	-8,912.13
TOTAL LIABILITIES & EQUITY	691,331.45	700,129.85	-8,798.40

North Front Range Water Quality Planning Association Statements of Revenue and Expenses - Budget vs. Actual - Cash Basis - Summary For the One Month and Three-Month Periods Ended March 31, 2022

	March 23	Jan-March 23	Budget	% of Budget
Revenues				
9010 · Membership Dues	5,483.33	165,650.00	163,625.00	101.24
9015 · Nonmember Review Fees		3,985.00		
9020 · Interest Income	2,649.87	6,674.95	500.00	1,334.99
9030 · CDPH & E	-	-	23,700.00	-
9040 · 319 Grants NPS Watershed Plan	-	25,000.00	25,000.00	100.00
9990 · Miscellaneous				
Total Revenues	8,133.20	201,309.95	212,825.00	94.59
Expenses				
3100 · Salary	11,620.07	34,860.23	154,008.00	22.6
3600 · Workman's Compensation	-	273.00	425.00	64.2
5010 · Rent & Utilities	1,353.00	4,059.00	20,000.00	20.30
5100 · Telephone Cellular	75.00	225.00	900.00	25.0
5120 · Interest	-	-	10.00	-
5130 · Internet Service	143.66	430.36	3,000.00	14.3
5140 · IT Support	-	2,624.15	5,000.00	52.4
5150 · Advertising	-	-	500.00	-
5160 · Insurance	-	-	750.00	-
5300 · Office Supplies	-	364.58	2,000.00	18.2
5350 · Postage	-	-	150.00	-
5400 · Dues & Subscriptions	189.49	6,247.51	10,000.00	62.4
5425 · Intergovernmental Assist	600.00	1,243.00	10,000.00	12.4
5450 · Training	-	-	500.00	-
5500 · Mileage Reimbursement	52.32	52.32	1,000.00	5.2
5510 · Meals & Lodging	111.43	158.67	2,500.00	6.3
5520 · Transportation	-	-	1,000.00	-
5550 · Conferences	-	-	3,000.00	-
5600 · Accounting	250.00	917.50	4,500.00	20.3
5650 · Auditing	-	-	7,500.00	-
5700 ⋅ Legal	-	-	15,000.00	-
5750 · Bank Charges	0.49	0.49	50.00	0.9
5800 · Capital Recovery	-	-	750.00	-
5850 · Capital Expenditures	-	-	5,000.00	-
6010 · Contract Services/GIS	-	10,992.87	50,000.00	21.9
6011 · Contract Services Office	-	-	2,500.00	-
6025 · Operations Contingency w/	-	-	20,000.00	-
Total Expenses	14,395.46	62,448.68	320,043.00	19.5
Revenues and Expenses	(6,262.26)	138,861.27	(107,218.00)	(129.5

Attachment #4

		I				2022			
Big Thom	pson River Basin	AQ-Tier	RecTier	Listing	Aquatic Life Use	Recreation	Agriculture	Water Supply	IR Category
COSPBT01	•				1			T.	
	COSPBT01_B	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Copper Dissolved			Arsenic Total	
				303d	Zinc Dissolved				
				303d	Mercury Total				
COSPBT02									
	COSPBT02_A	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Copper Dissolved			Arsenic Total	
				303d	Mercury Total				
	COSPBT02_B	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Macroinvertebrates			Arsenic Total	
UTSD	-		-	303d	pH	=	=	Nitrate	_
ESPSD	COSPBT02_C	C1	E	202.1	Not Supported	Fully supporting	Fully supporting	Not Supported	5
ESAZO				303d	Macroinvertebrates			Arsenic Total	
				303d	Copper Dissolved			Nitrate	
	COCRDTO3 D	C1	E	303d	Mercury Total	Fully super setime	Fully super sette	Not Cun	5
	COSPBT02_D	CI	E	303d	Not Supported Mercury Total	Fully supporting	Fully supporting	Not Supported Arsenic Total	5
				303d	Iron Total			Arsenic rotal	
Ī				303d	Temperature				
				303d	Copper Dissolved				
Ī	COSPBT02 E	C1	E	303u	Not Supported	Fully supporting	Fully supporting	Not Supported	5
	COSFBTOZ_L	CI		303d	Copper Dissolved	runy supporting	runy supporting	Arsenic Total	
				303d	Mercury Total			/ it oct in the total	
	COSPBT02_F	C2	E	5050	Not Supported	Fully supporting	Fully supporting	Not Supported	5
			_	303d	Copper Dissolved	,,	/8	Arsenic Total	
COSPBT03									
	COSPBT03 B	W1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
	-		N	303d	Selenium Dissolved	, ,,	, ·	Manganese Disso	olved
				303d	Mercury Total			Arsenic Total	
COSPBT04									
Loveland	COSPBT04a_A	W2	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
			N	303d	Selenium Dissolved			Manganese Disso	olved
COSPBT05	_								
Milliken	COSPBT05_A	W2	Р		Not Supported	Insufficient Data	Fully supporting	Not Applicable	5
Johnstown-LP			N	303d	Selenium Dissolved				
				303d	Mercury Total				
COSPBT06									
	COSPBT06_A	W2	E		Not Supported	Fully supporting	Fully supporting	Not Applicable	5
				303d	Selenium Dissolved				
COSPBT07									
Hidden View Estates	COSPBT07_A	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Mercury Total			Arsenic Total	
COSPBT08									
	COSPBT08_B	C1	E		Insufficient Data	Fully supporting	Fully supporting	Not Supported	5
				M&E	Temperature				
				303d				Arsenic Total	
COSPBT09									
Johnstown-Central	COSPBT09_A	W2	E		Not Supported	Not Supported	Fully supporting	Not Supported	5
River Glenn HOA	Berthoud			303d	Selenium Dissolved	E. Coli		Manganese Disso	oived
COSPBT10						- "			
Berthoud/Berthoud Estat		W2	E	140 5	Insufficient Data	Fully supporting	Fully supporting	Not Applicable	3b
western Minin	Ranch Vaquero Estates	W/2	-	M&E	Dissolved Oxygen	Fully and a set	Full commont:	Net Applicabl	1-
COCDDT11	COSPBT10_B	W2	E		Fully supporting	Fully supporting	Fully supporting	Not Applicable	1a
COSPBT11	COCDDT44 A	C1	-		Net Commented	Fully and a set	Full commont	Not Comment 1	-
	COSPBT11_A	CI	E	303d	Not Supported Fish (Mercury)	Fully supporting	Fully supporting	Not Supported Arsenic Total	5
Ī	COSPBT16_B	C1	E	303u	Not Supported	Fully supporting	Fully supporting	Fully supporting	5
	CO35D110_D	CI		303d	Copper Dissolved	r uny supporting	r uny supporting	i uny supporting	J
Ī				303d	Lead Dissolved				
				333u	D.000.VCu				

Cache La	a Poudre Basin								
COSPCP02a									
	COSPCP02a_B	C1	E	M&E	Not Supported Zinc Dissolved	Fully supporting	Fully supporting	Not Supported	5
				303d	Macroinvertebrates			Arsenic Total	
	COSPCP02a_C	C1	E	303d	Fully supporting	Fully supporting	Fully supporting	Not Supported	5
COSPCP03				303u				Arsenic Total	
	COSPCP03_B	C1	E		Fully supporting	Fully supporting	Fully supporting	Not Supported	5
COSPCP06				303d				Arsenic Total	
COSPCPOO	COSPCP06_A	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Silver Dissolved			Arsenic Total	
COSPCP07	COSPCP07_C	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d	Silver Dissolved		. , ,	Arsenic Total	
				303d 4a-TMDL	Sediment			Iron Dissolved	
				303d				Manganese Disso	olved
	COSPCP07_D	C2	E		Fully supporting	Insufficient Data	Fully supporting	Not Supported	5
	COSFCFO7_D	CZ		M&E	r dily supporting	E. Coli	runy supporting	Not supported	,
	00000007 5	C1	-	303d	5 11	5 II	5 11	Arsenic Total	-
	COSPCP07_E	C1	E	303d	Fully supporting	Fully supporting	Fully supporting	Not Supported Arsenic Total	5
	COSPCP07_F	C1	E	207	Not Supported	Fully supporting	Fully supporting	Not Supported	5
				303d 303d	Temperature			Arsenic Total Manganese Disso	olved
COSPCP08									
Fox Acres Community Magic Sky Ranch	COSPCP08_A								
mugic sky Rdiicii	1								
	COSPCP08_B	C2	E		Fully supporting	Fully supporting	Fully supporting	Fully supporting	1a
COSPCP09									
Berthoud	COSPCP09_B	C1	E		Fully supporting	Fully supporting	Fully supporting	Not Supported	5
				303d				Iron Dissolved	
	COSPCP09_C	C1	E	303d	Fully supporting	Fully supporting	Fully supporting	Arsenic Total Not Supported	5
				303d		, , , , , ,	, , , ,	Arsenic Total	
COSPCP10a Berthoud	COSPCP10a_A	C1	E		Not Supported	Fully supporting	Fully supporting	Not Supported	5
	0031 CI 100_X	C1		303d	Temperature	. dily supporting	. any supporting	Arsenic Total	,
COSPCP10b	COCOCOLAN	62			5.11	5 II			
	COSPCP10b_A	C2	E	303d	Fully supporting	Fully supporting	Fully supporting	Not Supported Arsenic Total	5
COSPCP11	•								
	COSPCP11_A	14/4						INIAA Amaliaalala	
Fort Collins Fort Collin-Drake	COSFCF11_A	W1	E	3034	Fully supporting	Not Supported	Fully supporting	Not Applicable	5
Fort Collins Fort Collin-Drake COSPCP12	COSFCFII_A	WI	E	303d	Fully supporting	E. Coli	Fully supporting	Not Applicable	5
Fort Collin-Drake	COSPCP11_A	W1	E		Fully supporting Fully supporting	E. Coli Not Supported	Fully supporting	Not Applicable	5
Fort Collin-Drake COSPCP12	COSPCP12a_A			303d 303d	Fully supporting	E. Coli Not Supported E. Coli	Fully supporting	Not Applicable	
Fort Collin-Drake COSPCP12 Windsor		W1	E			E. Coli Not Supported			5
Fort Collin-Drake COSPCP12 Windsor COSPCP12b	COSPCP12a_A COSPCP12a_B	W1 W1	E	303d	Fully supporting Fully supporting	E. Coli Not Supported E. Coli Not Supported E. Coli	Fully supporting Fully supporting	Not Applicable Not Applicable	5
Fort Collin-Drake COSPCP12 Windsor	COSPCP12a_A	W1	E	303d	Fully supporting	E. Coli Not Supported E. Coli Not Supported	Fully supporting	Not Applicable	5
Fort Collin-Drake COSPCP12 Windsor COSPCP12b Leprino Foods Greeley COSPCP13a	COSPCP12a_A COSPCP12a_B COSPCP12b_A COSPCP13a_A	W1 W1 W1 W2	E E	303d 303d	Fully supporting Fully supporting Fully supporting Fully supporting	E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Fully supporting	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Not Applicable Not Applicable Not Applicable Fully supporting	5 5 5
Fort Collin-Drake COSPCP12 Windsor COSPCP12b Leprino Foods Greeley COSPCP13a Eaton 13a-A	COSPCP12a_A COSPCP12a_B COSPCP12b_A	W1 W1 W1	E E	303d 303d 303d	Fully supporting Fully supporting Fully supporting Fully supporting Not Supported	E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli	Fully supporting Fully supporting Fully supporting	Not Applicable Not Applicable Not Applicable	5 5
Fort Collin-Drake COSPCP12 Windsor COSPCP12b Leprino Foods Greeley COSPCP13a	COSPCP12a_A COSPCP12a_B COSPCP12b_A COSPCP13a_A COSPCP13a_B	W1 W1 W1 W2	E E	303d 303d	Fully supporting Fully supporting Fully supporting Fully supporting	E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Fully supporting	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Not Applicable Not Applicable Not Applicable Fully supporting	5 5 5
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Fort Collin-Drake COSPCP12 Windsor COSPCP12b Leprino Foods Greeley COSPCP13a Eaton 13a-A Severance 13a-A Fort Collin-Drake 13a-A Ault 13a-A COSPCP13c Wellington Boxelder SD COSPCP14 COSPCP20 COSPCP20 COSPCP20 COSPCP20 COSPLSO1a	COSPCP12a_A COSPCP12a_B COSPCP12b_A COSPCP13a_A COSPCP13a_B COSPCP13a_D COSPCP13a_E COSPCP13c_B COSPCP14_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A COSPCP20_A	W1 W1 W1 W2 W2 W2 W2 W2 W2 W2 C1 C1 C1 C1 C1 C1 C1	E E E E E E E E E E E E E E E E E E E	303d 303d 303d 303d 303d 303d 303d 303d	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting Not Supported Selenium Dissolved Fully supporting Not Supported Selenium Dissolved Macroinvertebrates Not Supported Fish (Mercury) Not Assessed Not Supported Fish (Mercury) Not Assessed Fully supporting Insufficient Data Macroinvertebrates	E. Coli Not Supported E. Coli Fully supporting Not Assessed Fully supporting Fully supporting Fully supporting Fully supporting	Fully supporting Not Assessed Fully supporting Not Assessed Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Not Applicable Not Applicable Not Applicable Fully supporting Fully supporting Fully supporting Fully supporting Not Applicable Not Applicable Not Applicable Not Supported Arsenic Total Not Assessed Not Supported Arsenic Total Not Applicable Insufficient Data PH Manganese Dissa Arsenic Total	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

COSPASSID_A	South P	atte River Basin	I		ı					
COMMONS		Survey Durant								
		COSPLS01a_A	W2	E		Fully supporting	Fully supporting	Fully supporting		5
COMMISSION COM										
COMMISSION COM										
COSMODING COSM	COSPMS01a									
COMPANDS COMPANDS		COSPMS01a_A	W2	E		Fully supporting		Fully supporting		5
CORPASSID_A V2 E NASS NASS					303d		E. Coli		Arsenic Total	
Bablic Color Col		COSPMSO1h A	W2	F		Fully supporting	Not Supported	Fully supporting	Not Supported	5
COSPASS COSP			WZ		303d	runy supporting		runy supporting		
COSPMODE COSPMODE	Gilcrest				M&E				Nitrate	
COSMASS No. COSMASS No		7				- "			- "	
COSPHOSOS W2 C T-ined Cut Variance Cosphosos Cosph	Galeton SD	COSPMS03a_A	W2	Ł		Fully supporting	Fully supporting	Fully supporting	Fully supporting	1a
	COSPMS04									
	Lochbuie	COSPMS04_B	W2	E		T-tmdl	Fully supporting	Fully supporting	Not Supported	5
									Arsenic Total	
COSPMOSE W. N						Part Control				
	COSPMS05				id iiiibl	Dissolved Oxygen				
COSPMONE		COSPMS05a_A	W2	N		Fully supporting	Fully supporting	Fully supporting		5
Marco Marc	COCDMCOT				303d				Nitrate	
COSHNOOL COSHNOOL		COSPMS05c A	W2	N		Not Supported	Fully supporting	Fully supporting	Not Applicable	5
MASE Dissolved Organ Not Assessed Not Asses		200. II.000C_N	VVZ		303d		. any supporting	. any supporting	ocr.ppiicabie	
COSPN507 COSPN506 A W2 E Not Assessed N		_				Dissolved Oxygen				
COSPNS07_B		COCDMCOC	W(2)			Not Assess !	Net Accord	Not Associate	Net Amelia III	2
COSPNSO7_B		CUSPMS06_A	W2	Ł		NOT Assessed	NOT Assessed	NOT Assessed	NOT Applicable	3a
COSPN015	COSI 141307	COSPMS07_B	W2	E		Not Supported	Fully supporting	Fully supporting	Fully supporting	5
3034 pt					303d					
3034 pt		COCDMCO7 C	W/2	-		Net Consented	Fully some setting	Full communities	Fully suggestion	-
Market Water Recovery Cospusion W2 E H-timed		COSPINSO7_C	VVZ		303d		Fully supporting	Fully supporting	Fully Supporting	3
MASE Temperature	COSPUS15									
		COSPUS15_D	W2	E			T-tmdl	Fully supporting	Fully supporting	4a
	Brighton					Temperature	E Coli			
Not Supported Not Supported Not Supported Not Supporting Sully supporting Sul					1	Ammonia	E. COII			
St. Yrain Creek River Basin	COSPUS16c									
St. Yrain Creck River Basin	-									
COSPSV01		COSPUS16c_A	W2	E	2024			Fully supporting	Not Applicable	5
303d Zinc Dissolved			W2	E	303d			Fully supporting	Not Applicable	5
Aspen Lodge	St. Vrain				303d			Fully supporting	Not Applicable	
COSPSV02a	St. Vrain	Creek River Basin				Selenium Dissolved Not Supported	E. Coli			
COSPSV02a A C1 E	St. Vrain	Creek River Basin			303d	Selenium Dissolved Not Supported Zinc Dissolved	E. Coli			
COSPSV02b	St. Vrain (Creek River Basin			303d	Selenium Dissolved Not Supported Zinc Dissolved	E. Coli			
COSPSV02b A	St. Vrain (COSPSV01 COSPSV02a	Creek River Basin COSPSV01_C	C1	E	303d 303d	Selenium Dissolved Not Supported Zinc Dissolved pH	E. Coli Fully supporting	Fully supporting	Fully supporting	5
303d Temperature	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge	Creek River Basin COSPSV01_C	C1	E	303d 303d	Selenium Dissolved Not Supported Zinc Dissolved pH	E. Coli Fully supporting	Fully supporting	Fully supporting	5
SYSO	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b	Creek River Basin COSPSV01_C COSPSV02a_A	C1 C1	E	303d 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting	E. Coli Fully supporting Fully supporting	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total	5 3b
SYSO	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b	Creek River Basin COSPSV01_C COSPSV02a_A	C1 C1	E	303d 303d M&E	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported	E. Coli Fully supporting Fully supporting	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported	5 3b
COSPSV03_D	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons	Creek River Basin COSPSV01_C COSPSV02a_A	C1 C1	E	303d 303d M&E	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported	E. Coli Fully supporting Fully supporting	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported	5 3b
COSPSV03_D	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03	COSPSV01_C COSPSV02a_A COSPSV02b_A	C1	E E	303d 303d M&E	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature	E. Coli Fully supporting Fully supporting Fully supporting	Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total	5 3b
COSPSV03_E W1 E T-tridl Not Supported Fully supporting Not Applicable 5	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD	COSPSV01_C COSPSV02a_A COSPSV02b_A	C1	E E	303d 303d 303d M&E	Selenium Dissolved Not Supported Zinc Dissolved PH Fully supporting Not Supported Temperature T-tmdl	E. Coli Fully supporting Fully supporting Fully supporting	Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total	5 3b
COSPSV03_E	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD	COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B	C1	E E	303d 303d M&E 303d	Selenium Dissolved Not Supported Zinc Dissolved PH Fully supporting Not Supported Temperature T-tmdl	E. Coli Fully supporting Fully supporting Fully supporting Not Supported	Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total	5 3b
	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD	COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B	C1	E E E	303d 303d M&E 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported	Fully supporting Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable	5 3b 5
COSPSV06b	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD	COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D	C1	E	303d 303d M&E 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Solution Supported E. Coli	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable	5 3b 5
Mead COSPSV06b_A W2 E	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD	COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D	C1	E	303d 303d 303d M&E 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Solution Supported E. Coli	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable	5 3b 5
Not Supported Fully supporting Not Supported S	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont	COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D	C1	E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported	Fully supporting Fully supporting Fully supporting Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable	5 3b 5
W2 E	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b	COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E	C1	E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Supported E. Coli Supported E. Coli Supported E. Coli Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable	5 3b 5 5
M&E Macroinvertebrates	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead	COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E	C1	E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Supported E. Coli Supported E. Coli Supported E. Coli Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable	5 3b 5 5
COSPB010 W1 E	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b	COSPSV02a_A COSPSV02b_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E	C1	E E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved PH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting T-tmdl Fully supporting	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Fully supporting	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Fully supporting	5 3b 5 5 5
COSPB01	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b	COSPSV02a_A COSPSV02b_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E	C1	E E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia T-tmdl Ammonia Fully supporting T-tmdl Ammonia T-tmdl Ammonia T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported Not Supported Not Supported Not Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Fully supporting Not Supported	5 3b 5 5 5 5
303d E. Coli Arsenic Total	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b Terie	COSPSV02a_A COSPSV02b_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E	C1	E E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia T-tmdl Ammonia Fully supporting T-tmdl Ammonia T-tmdl Ammonia T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported Not Supported Not Supported Not Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Fully supporting Not Supported	5 3b 5 5 5 5
Aa-TMDL Ammonia	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b Erie COSPB010	COSPSV01_C COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A	C1	E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting Selenium Dissolved	E. Coli Fully supporting Fully supporting Fully supporting Fully supported E. Coli Not Supported E. Coli Fully supporting Not Supported E. Coli Fully supporting	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Fully supporting Not Supported Manganese Disse	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Northglenn	St. Vrain COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPB007b Erie COSPB010 Erie	COSPSV01_C COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A	C1	E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting Selenium Dissolved	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Not Applicable Not Supporting Not Supported Manganese Disso	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Northglenn COSPBD01_A W2 P Fully supporting T-tmd Fully supporting Not Applicable 4a	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b Mead COSPSV07b Erie COSPSV010 Erie BBB Mobile Home Park	COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A	C1	E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d M&E 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Not Applicable Not Supporting Not Supported Manganese Disso	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Aa-TMDL E. Coli	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV06b Erie COSPSV06b Erie BåB Mobile Home Pari	COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A	C1	E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d M&E 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Not Applicable Not Supporting Not Supported Manganese Disso	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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4a-TMDL E. Coli COSPBD07	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPS007b Erie COSPB010 Erie B&B Mobile Home Park Big Dry C COSPBD10 Northglenn	COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A COSPSV06b_A COSPSV06b_A	C1 C1 C1 W1 W1 W1 W2 W2 W2 W2	E E E E E	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Fully supporting Not Supported E. Coli Fully supported E. Coli T-tmdl	Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Supported Manganese Disso Not Supported Arsenic Total	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
COSPBD07	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPS007b Erie COSPB010 Erie B&B Mobile Home Park Big Dry C COSPBD10 Northglenn	COSPSV01_C COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A COSPB001_A COSPB010_A COSPB011_A	C1 C1 C1 W1 W1 W1 W2 W2 W2 W2	E E E E E P P	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d 4a-TMDL 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting Not Supported Macroinvertebrates Selenium Dissolved T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Fully supporting Not Supported E. Coli T-tmdl E. Coli Fully supported E. Coli T-tmdl E. Coli E. Coli T-tmdl E. Coli E. Coli T-tmdl E. Coli	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Mot Supported Manganese Disso Not Supported Arsenic Total	5 5 5 5 5 5 5 4a
	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPS007b Erie COSPB010 Erie B&B Mobile Home Park Big Dry C COSPBD10 Northglenn	COSPSV01_C COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A COSPB001_A COSPB010_A COSPB011_A	C1 C1 C1 W1 W1 W1 W2 W2 W2 W2	E E E E E P P	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d 4a-TMDL 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting Not Supported Macroinvertebrates Selenium Dissolved T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli T-tmdl Fully supported Fully supported	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Mot Supported Manganese Disso Not Supported Arsenic Total	5 5 5 5 5 5 5 4a
	St. Vrain (COSPSV01 COSPSV02a Aspen Lodge COSPSV02b Lyons COSPSV03 SVSD Longmont COSPSV06b Mead COSPSV07b Erie Bit Mobile Home Park Big Dry (COSPB010 Northglenn Broomfield	COSPSV01_C COSPSV01_C COSPSV02a_A COSPSV02b_A COSPSV03_B COSPSV03_D COSPSV03_E COSPSV06b_A COSPSV06b_A COSPB001_A COSPB010_A COSPB011_A	C1 C1 C1 W1 W1 W1 W2 W2 W2 W2	E E E E E P P	303d 303d 303d M&E 303d 4a-TMDL 303d 4a-TMDL 303d 4a-TMDL 4a-TMDL	Selenium Dissolved Not Supported Zinc Dissolved pH Fully supporting Not Supported Temperature T-tmdl Ammonia Fully supporting Not Supporting T-tmdl Ammonia Fully supporting T-tmdl Ammonia Fully supporting Not Supported Macroinvertebrates Selenium Dissolved T-tmdl Ammonia	E. Coli Fully supporting Fully supporting Fully supporting Fully supporting Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli Not Supported E. Coli T-tmdl Fully supported Fully supported	Fully supporting Fully supporting	Fully supporting Insufficient Data Arsenic Total Not Supported Arsenic Total Not Applicable Not Applicable Not Applicable Mot Supported Manganese Disso Not Supported Arsenic Total	5 5 5 5 5 5 5 4a

2022	Impairments	303d	POTWs	POTWs	Big & Little Thompson	Cache la Poudre	South Platte	St. Vrain	Big Dry Creek
2022	pairineiris	303u	UTSD, ESPSD,	. OT WS	big & Little Hillimpson	caciie ia rouure	Journ Fidtle	J. Viani	Dig Di y Creek
1	Arsenic Total	32	Berthoud,Plat eville, Ft. Lupton, LaSalle, Kersey, Evans, Gilcrest, Lochbuie, Aspen Lodge, Lyons, Erie, B&B	14	11	15	4	2	0
<u> </u>			Johnstown-		Ì			1	
,	E. Coli	16	Central, Berthoud, River Glen, Fort Collins, Windso r, Greeley, Leprino Foods, Wellington, Boxedler, Plateville, Ft. Lupton, LaSalle, Kersey, Evans, Gilcrest, Metro, Brighton, SVSD, Longmont Erie, B&B		1	7	3	5	0
	E. COII								
3	Selenium Dissolved	9	Loveland, Milliken, Johnstown, River Glen, Berthoud, Wellington, Boxelder, Erie	8	5	2	1	1	0
			UTSD, ESPSD,						
4	Mercury Total	8	Milliken, Johnstown, Hidden View Estates	5	8	0	0	0	0
5	Copper Dissolved	7	UTSD, ESPSD	2	6	1	0	0	0
6	Manganese Dissolved	6	Johnstown, River Glenn, Berthoud, Erie	4	3	2	0	1	0
7	Temperature	4	Berthoud, Metro, Birghton, Lyons	4	1	2	0	1	0
	Macroinvertebrates	4	UTSD, ESPSD, Wellington, Boxelder	4	2	2	0	0	0
	Nitrate	3	UTSD, ESPSD	2	2	0	1	0	0
	Silver Dissolved		N/A	0	0	2	0	0	0
	Iron Dissolved		Berthoud	1	0	2	0	0	0
	Iron Total		N/A	0	1	0	0	0	1
	Zinc Dissolved pH	2	N/A	0	1	0	0	1	0
	pH Cadmium Dissolved		N/A Resource Colorado, Hudson	2	0	0	1	0	0
16	Sulfate	2	N/A	0	0	1	1	0	0
17	Lead Dissolved	0	N/A	0	0	0	0	0	0
	Ammonia		N/A	0	0	0	0	0	0
	Fish (Mercury) Dissolved Oxygen		N/A N/A	0	0	0	0	0	0
	Sediment		N/A N/A	0	0	0	0	0	0
	Totals	104			42	36	13	12	1
	. Stais				·				