# COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

# WATER QUALITY CONTROL COMMISSION

5 CCR 1002-32

#### REGULATION NO. 32 CLASSIFICATIONS AND NUMERIC STANDARDS FOR <u>ARKANSAS RIVER BASIN</u>

APPENDIX 32-1 Stream Classifications and Water Quality Standards Tables

Effective 06/14/2023

# Abbreviations and Acronyms

$^{\circ}$ C = degrees Celsius CL = cold lake temperature tier CLL = cold large lake temperature tier one CS-I = cold stream temperature tier one CS-II = cold stream temperature tier two D.O. = dissolved oxygen DM = daily maximum temperature DUWS = direct use water supply E. coli = <i>Escherichia coli</i> EQ = existing quality mg/L = milligrams per liter mg/m <sup>2</sup> = milligrams per square meter mL = milliliter MWAT = maximum weekly average temper OW = outstanding waters SSE = site-specific equation T = total recoverable t = total tr = trout TVS = table value standard µg/L = micrograms per liter UP = use-protected WS = water supply WS-I = warm stream temperature tier one WS-III = warm stream temperature tier threw WL = warm lake temperature tier
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1a. All stream	ns and wetlands within Mount Massi	ive and Collegiate Peaks Wilderness	s areas.				
COARUA01A	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
-	ite) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Suilde		0.002	Zinc	TVS	TVS
1b Mainstem	of the Fast Fork of the Arkansas R	liver from its source to a point immed	diately above the co	onfluence wit		100	100
	Classifications	Physical and			-	Metals (ug/L)	
Designation	Aq Life Cold 1		DM	MWAT		acute	chronic
Reviewable	Recreation E	Temperature °C	CS-I	CS-I	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
		рН	6.5 - 9.0		Chromium III		TVS
	lodification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chron	te of 12/31/2024	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	le of 12/31/2024	- M 7			Copper	TVS	TVS
*Uranium(acu	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
*Uranium(chro	onic) = See 32.5(3) for details.	morgan	acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
					Lead(T)	50	100
		Boron				TVS	TVS/WS
		Chloride		250	Manganese Mercury(T)		
		Chlorine	0.019	0.011			0.01
		Cyanide	0.005		Molybdenum(T)		210 TVS
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
					0.1		
		Sulfate		WS	Silver	TVS	TVS(tr)
				WS 0.002	Silver Uranium Zinc	TVS varies* TVS	TVS(tr) varies* TVS

confluence wit							
COARUA02A	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary Mo	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni	c) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024				Copper	TVS	TVS
*Phosphorus(c	hronic) = applies only above the	Inorgan	ic (mg/L)		Iron		WS
facilities listed	at 32.5(4).		acute	chronic	Iron(T)		1000
	e) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
'Uranium(chro	nic) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
2b. Mainstem o	of the Arkansas River from a point imr	nediately above California Gulch	to a point immediat	ely above th	e confluence with Lake For	k.	
COARUA02B	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation			<b>D14</b>				
	Agriculture		DM	MWAT		acute	chronic
Reviewable*	Aq Life Cold 1	Temperature °C	CS-I	MWAT CS-I	Arsenic	acute 340	chronic
		Temperature °C		CS-I chronic	Arsenic Arsenic(T)		
Reviewable* Qualifiers:	Aq Life Cold 1	D.O. (mg/L)	CS-I	CS-I	-	340	
	Aq Life Cold 1	D.O. (mg/L) D.O. (spawning)	CS-I acute	CS-I chronic	Arsenic(T)	340	 7.6
Qualifiers: Other:	Aq Life Cold 1 Recreation E	D.O. (mg/L)	CS-I acute 	CS-I chronic 6.0	Arsenic(T) Cadmium	340  TVS	 7.6 SSE*
Qualifiers: Other: 'Designation: §	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	CS-I acute 	CS-I chronic 6.0 7.0	Arsenic(T) Cadmium Chromium III	340  TVS TVS	 7.6 SSE* TVS
Qualifiers: Other: *Designation: { *Cadmium(chrein) (In(hardness)*(	Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning) pH	CS-I acute  6.5 - 9.0	CS-I chronic 6.0 7.0 	Arsenic(T) Cadmium Chromium III Chromium III(T)	340  TVS TVS 	 7.6 SSE* TVS 100
Qualifiers: Other: *Designation: { *Cadmium(chr In(hardness)*( 3.1725)	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply onic) = (1.101672- ).041838])*e^(0.7998[In hardness]-	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	CS-I acute  6.5 - 9.0 	CS-I chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	340  TVS TVS  TVS	 7.6 SSE* TVS 100 TVS TVS 1000
Qualifiers: Other: *Designation: 5 *Cadmium(chr In(hardness)*( 3.1725) *Uranium(acut	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	CS-I acute  6.5 - 9.0 	CS-I chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	340  TVS TVS  TVS TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS
Qualifiers: Dther: Cadmium(chri (n(hardness)*( 3.1725) Uranium(acute Uranium(chro Zinc(acute) =	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply onic) = (1.101672- ).041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	CS-I acute  6.5 - 9.0  	CS-I chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	340  TVS TVS  TVS TVS 	 7.6 SSE* TVS 100 TVS TVS 1000 TVS TVS
Qualifiers: Other: *Designation: { *Cadmium(chro [In(hardness)*( 3.1725) *Uranium(acute *Uranium(chro *Zinc(acute) = 0.978*e^(0.853)	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178)	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	CS-I acute  6.5 - 9.0  	CS-I chronic 6.0 7.0  TVS 126	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	340  TVS TVS  TVS TVS  TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS
Qualifiers: Other: *Designation: 9 *Cadmium(chro !n(hardness)*( 3.1725) *Uranium(acute *Uranium(chro *Zinc(acute) = 0.978*e^(0.853 *Zinc(chronic)	Aq Life Cold 1 Recreation E 9/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178)	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	CS-I acute  6.5 - 9.0  ic (mg/L) acute	CS-I chronic 6.0 7.0  TVS 126 chronic	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	340  TVS TVS  TVS TVS  TVS TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS TVS
Qualifiers: Other: *Designation: 9 *Cadmium(chro !n(hardness)*( 3.1725) *Uranium(acute *Uranium(chro *Zinc(acute) = 0.978*e^(0.853 *Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	CS-I acute  6.5 - 9.0   ic (mg/L) acute TVS	CS-I chronic 6.0 7.0  TVS 126 chronic TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	340  TVS TVS  TVS TVS TVS TVS TVS 	 7.6 SSE* TVS 100 TVS 1000 TVS TVS TVS 0.01
Qualifiers: Dther: Designation: 9 Cadmium(chro In(hardness)*( 3.1725) 'Uranium(acute 'Uranium(chro 'Zinc(acute) = 0.978*e^(0.853 'Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	CS-I acute  6.5 - 9.0   ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	340  TVS TVS  TVS TVS TVS TVS 	 7.6 SSE* TVS 100 TVS 1000 TVS 1000 TVS TVS 0.01 150
Qualifiers: Dther: Designation: 9 Cadmium(chro In(hardness)*( 3.1725) 'Uranium(acute 'Uranium(chro 'Zinc(acute) = 0.978*e^(0.853 'Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	340  TVS TVS  TVS TVS TVS TVS  TVS	 7.6 SSE* TVS 100 TVS 1000 TVS TVS 0.01 150 TVS
Qualifiers: Dther: Designation: 9 Cadmium(chroln(hardness)*( 3.1725) Uranium(acute Uranium(chrol) Zinc(acute) = 0.978*e^(0.853 Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	CS-I acute  6.5 - 9.0  ic (mg/L) ic (mg/L) TVS  TVS  0.019	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	340  TVS TVS  TVS TVS TVS  TVS TVS  TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS
Qualifiers: Other: *Designation: 9 *Cadmium(chro !n(hardness)*( 3.1725) *Uranium(acute *Uranium(chro *Zinc(acute) = 0.978*e^(0.853 *Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	CS-I acute  6.5 - 9.0  ic (mg/L) ic (mg/L) ic 0.019 0.005	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75  0.011 	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	340  TVS TVS  TVS TVS TVS  TVS TVS TVS TVS	 7.6 SSE* TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS
Qualifiers: Dther: Designation: 9 Cadmium(chro In(hardness)*( 3.1725) 'Uranium(acute 'Uranium(chro 'Zinc(acute) = 0.978*e^(0.853 'Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 100	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75  0.011 	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	340  TVS TVS  TVS TVS TVS  TVS TVS TVS TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS
Qualifiers: Other: *Designation: 9 *Cadmium(chro !n(hardness)*( 3.1725) *Uranium(acute *Uranium(chro *Zinc(acute) = 0.978*e^(0.853 *Zinc(chronic)	Aq Life Cold 1 Recreation E 0/30/00 Base-line does not apply onic) = (1.101672- 0.041838])*e^(0.7998[In hardness]- e) = See 32.5(3) for details. nic) = See 32.5(3) for details. 37[In(hardness)]+2.2178) =	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	CS-I acute  6.5 - 9.0  ic (mg/L) ic (mg/L)  0.019 0.005 100	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75  0.011 	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	340  TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 SSE* TVS 100 TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS

2c. Mainstem	of the Arkansas River from a point imn	nediately above the confluence w	vith the Lake Fork to	a point imm	nediately above the conflue	ence with Lake Creek.	
COARUA02C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable*	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	SSE*
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s):	chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
`	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
-	9/30/00 Base-line does not apply ronic) = (1.101672-		acute	chronic	lron(T)		1000
[In(hardness)*	0.041838])*e^(0.7998[In hardness]-	Ammonia	TVS	TVS	Lead	TVS	TVS
3.1725) *Uropium(cout	ta) - Saa 22 E(2) far dataila	Boron		0.75	Lead(T)	50	
	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	Chloride		250	Manganese	TVS	TVS/WS
*Zinc(acute) =		Chlorine	0.019	0.011	Mercury(T)		0.01
	37[ln(hardness)]+2.2178)	Cyanide	0.005		Molybdenum(T)		150
	= 37[In(hardness)]+2.0469)	Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guilde		0.002	Zinc		SSE*
					Zinc	SSE*	
3. Mainstem o	f the Arkansas River from a point imm	ediately above the confluence wit	th the Lake Creek to	the Chaffee			
COARUA03	Classifications	Physical and			-	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:	·	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Temporary M Arsenic(chron		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	e of 12/31/2024	- u - 7			Copper	TVS	TVS
	6 01 12/01/2024	Inorgan	ic (mg/L)		Iron		WS
	te) = See 32.5(3) for details.	linorgan	acute	chronic	lron(T)		1000
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
					Manganese	TVS	TVS/WS
		Chloride		250	Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005			 TVS	
		Nitrate	10		Nickel	105	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium 	varies*	varies*
					Zinc	TVS	TVS

4a. Mainstern		affee/Fremont County Line to a poin	· ···· · · · · · · · · · · · · · · · ·				
COARUA04A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024				Copper	TVS	TVS
*Uranium(acute) = See 32.5(3) for details.		Inorgan	ic (mg/L)		Iron		WS
*Uranium(chronic) = See 32.5(3) for details.			acute	chronic	lron(T)		1000
*Temperature		Ammonia	TVS	TVS	Lead	TVS	TVS
	MWAT=CSII from 11/1-3/31 MWAT=22.1 from 4/1-10/31	Boron		0.75	Lead(T)	50	
DM- 24.0 and	10/01 - 22.1 11011 4/1-10/01	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Sulfide		0.002	Uranium Zinc	varies* TVS	TVS
4b. Mainstem	of the Arkansas River from a point	Sulfide t immediately above Highway 115 br				TVS	TVS
	of the Arkansas River from a point Classifications		idge (38.390243, -1		Zinc due east of Florence, to th	TVS	TVS
	Classifications Agriculture	t immediately above Highway 115 br	idge (38.390243, -1		Zinc due east of Florence, to th	TVS ne inlet of Pueblo Rese	TVS
COARUA04B	Classifications Agriculture Aq Life Warm 1	t immediately above Highway 115 br	idge (38.390243, -1 <b>Biological</b>	05.068648),	Zinc due east of Florence, to th	TVS ne inlet of Pueblo Reso Metals (ug/L)	TVS ervoir.
COARUA04B Designation	Classifications Agriculture Aq Life Warm 1 Recreation E	t immediately above Highway 115 br Physical and Temperature °C	idge (38.390243, -1 Biological DM	05.068648), MWAT	Zinc due east of Florence, to th	TVS ne inlet of Pueblo Reso Metals (ug/L) acute	TVS ervoir. chronic
COARUA04B Designation Reviewable	Classifications Agriculture Aq Life Warm 1	t immediately above Highway 115 br Physical and	idge (38.390243, -1 Biological DM WS-II	05.068648), <b>MWAT</b> WS-II	Zinc due east of Florence, to th Arsenic	TVS ne inlet of Pueblo Reso Metals (ug/L) acute 340	TVS ervoir. chronic 
COARUA04B Designation	Classifications Agriculture Aq Life Warm 1 Recreation E	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH	idge (38.390243, -1 Biological DM WS-II acute	05.068648), MWAT WS-II chronic	Zinc due east of Florence, to th Arsenic Arsenic(T)	TVS ne inlet of Pueblo Rese Metals (ug/L) acute 340 	TVS ervoir. chronic  0.02
COARUA04B Designation Reviewable	Classifications Agriculture Aq Life Warm 1 Recreation E	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L)	idge (38.390243, -1 Biological DM WS-II acute 	05.068648), MWAT WS-II chronic 5.0	Zinc due east of Florence, to th Arsenic Arsenic(T) Cadmium	TVS ne inlet of Pueblo Reso Metals (ug/L) acute 340  TVS	TVS ervoir. chronic  0.02 TVS
COARUA04B Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0	05.068648), MWAT WS-II chronic 5.0 	Zinc due east of Florence, to th Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS ne inlet of Pueblo Reso Metals (ug/L) acute 340  TVS 5.0	TVS ervoir. chronic  0.02 TVS 
COARUA04B Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s):	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0 	05.068648), MWAT WS-II chronic 5.0  TVS 126	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS ne inlet of Pueblo Reso Metals (ug/L) acute 340  TVS 5.0 	TVS ervoir. chronic 0.02 TVS  TVS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s):	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0 	05.068648), MWAT WS-II chronic 5.0  TVS 126	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS ne inlet of Pueblo Ress Metals (ug/L) acute 340  TVS 5.0  50	TVS ervoir. chronic  0.02 TVS  TVS  TVS TVS TVS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary Mu Arsenic(chroni Expiration Dat	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0   ic (mg/L)	05.068648), MWAT WS-II chronic 5.0  TVS 126	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS ne inlet of Pueblo Ress Metals (ug/L) acute 340  TVS 5.0  50 TVS	TVS ervoir. chronic  0.02 TVS  TVS  TVS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS ne inlet of Pueblo Reso Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	TVS ervoir. chronic  0.02 TVS  TVS  TVS TVS TVS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS ne inlet of Pueblo Res Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	TVS ervoir. chronic 0.02 TVS  TVS TVS TVS TVS TVS WS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS he inlet of Pueblo Ress Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	TVS ervoir. chronic  0.02 TVS  TVS TVS TVS TVS WS 1000
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	TVS ne inlet of Pueblo Ress Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS	TVS ervoir. chronic  0.02 TVS  TVS  TVS TVS WS 1000 TVS
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS me inlet of Pueblo Ress Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS 50 TVS 50	TVS ervoir. chronic  0.02 TVS  TVS  TVS TVS WS 1000 TVS 
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011 	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS he inlet of Pueblo Reserved Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS ervoir.
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS           the inlet of Pueblo Resident           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS	TVS ervoir. chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS he inlet of Pueblo Ress Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50	TVS ervoir.
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	05.068648), MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5 	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS he inlet of Pueblo Ress Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50	TVS ervoir.
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) CUS  0.019 0.005 10  10  	05.068648), MWAT WS-II chronic 5.0  TVS 126 Chronic TVS 0.75 250 0.011  0.5  WS	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS he inlet of Pueblo Ress Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50	TVS           chronic           0.02           TVS           1000           TVS           TVS           1000           TVS           TVS           100
COARUA04B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	t immediately above Highway 115 br Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	idge (38.390243, -1 Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) CUS  0.019 0.005 10  10  	05.068648), MWAT WS-II chronic 5.0  TVS 126 Chronic TVS 0.75 250 0.011  0.5  WS	Zinc due east of Florence, to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS           he inlet of Pueblo Ress           Metals (ug/L)           acute           340              TVS           5.0              TVS           5.0              TVS           50           TVS              TVS              TVS              TVS              TVS              TVS              TVS              TVS              TVS	TVS           ervoir.           chronic              0.02           TVS              TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           1000           TVS              TVS/WS           0.01           150           TVS           100           TVS

COARUA05A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
	adification (a)	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Temporary Me Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
Phosphorus( acilities listed	chronic) = applies only above the at 32.5(4).		acute	chronic	lron(T)		1000
	e) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chronic) = See 32.5(3) for details.		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.019		Molybdenum(T)		150
					Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	 TVS	TVS
		Phosphorus		TVS*	Silver	TVS	
		Sulfate		WS			TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					7:	TVO	TV (0
5h Mainstom	of Traut Crock from its source to Tra	out Crock Reconvoir, including all t	ibutarias and watla	nde	Zinc	TVS	TVS
	of Trout Creek from its source to Tro			nds.			TVS
COARUA05B	Classifications	out Creek Reservoir, including all tr Physical and	Biological			Metals (ug/L)	
COARUA05B Designation	Classifications Agriculture	Physical and	Biological DM	MWAT		Metals (ug/L) acute	chronic
	Classifications		Biological DM CS-II	MWAT CS-II	Arsenic	Metals (ug/L) acute 340	chronic
COARUA05B Designation	<b>Classifications</b> Agriculture Aq Life Cold 1	Physical and Temperature °C	Biological DM CS-II acute	MWAT CS-II chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	<b>chronic</b>  0.02
COARUA05B Designation Reviewable	<b>Classifications</b> Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	<b>chronic</b>  0.02
COARUA05B Designation Reviewable Qualifiers:	<b>Classifications</b> Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS 
COARUA05B Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	chronic  0.02 TVS  TVS
COARUA05B Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	Biological DM CS-II acute  6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS 
COARUA05B Designation Reviewable Qualifiers: Dther: Femporary Mi Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS  TVS
COARUA05B Designation Reviewable Qualifiers: Dther: Femporary Mi Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02 TVS  TVS  TVS TVS
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Me Arsenic(chroni Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L)	MWAT CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic  0.02 TVS  TVS TVS TVS TVS S
COARUA05B Designation Reviewable Qualifiers: Dther: Femporary Me Arsenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  T∨S 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic  0.02 TVS  TVS TVS TVS WS 1000
COARUA05B Designation Reviewable Qualifiers: Dther: Femporary Me Arsenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	chronic  0.02 TVS  TVS TVS TVS TVS
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Me Arsenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS 
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  	MWAT CS-II chronic 6.0 7.0  TVS 126  chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Means Temporary	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic 0.02 TVS  TVS TVS TVS (WS 1000 TVS/WS 0.01
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  	MWAT CS-II chronic 6.0 7.0  TVS 126  chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS  TVS TVS TVS 0.00 TVS/WS 0.01 150
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM CS-II acute  6.5 - 9.0  (.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0) (.	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01 150
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Means Temporary	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ( 0.5  0.019 0.005 10	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronia 0.02 TVS TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CS-II acute  6.5 - 9.0  () () c (mg/L) acute TVS  0.019 0.005 10 	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS TVS TVS 3 1000 TVS 3 1000 TVS 0.01 150 TVS 3 1000
COARUA05B Designation Reviewable Qualifiers: Dther: Temporary Mursenic(chroni Expiration Dat Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): c) = hybrid e of 12/31/2024 e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Phosphorus	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0) (	MWAT CS-II chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronid 0.02 TVS  TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 1000 TVS

COARUA06	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Recreation N				Arsenic		
Qualifiers:			acute	chronic	Cadmium		
Other:		D.O. (mg/L)			Chromium III		
		рН			Chromium VI		
*Uranium(acu	te) = See 32.5(3) for details.	chlorophyll a (mg/m <sup>2</sup> )			Copper		
'Uranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		630	Iron		
		Inorgan	ic (mg/L)		Lead		
			acute	chronic	Manganese		
		Ammonia			Mercury(T)		
		Boron			Molybdenum(T)		
		Chloride			Nickel		
		Chlorine			Selenium		
		Cyanide			Silver		
		Nitrate			Uranium	varies*	varies*
		Nitrite			Zinc		
		Phosphorus					
		Sulfate					
		Sulfide					
7. Mainstem c	f Evans Gulch from the source to t	he confluence with the Arkansas Riv	/er.				
COARUA07	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chron	ic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024				Copper	TVS	TVS
*I Iranium(acu	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
-	ponic) = See $32.5(3)$ for details.		acute	chronic	lron(T)		1000
oraniani(orin		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
					Selenium	TVC	TVS
		Phosphorus		TVS	Selemum	TVS	100
				TVS WS	Silver	TVS	TVS(tr)
		Phosphorus					

8a. Mainstem	of lowa Gulch from the source to the histo	ric upper ASARCO water sup	ply intake at 39.224	327, -106.22	23432.		
COARUA08A	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		6.0	Cadmium		SSE*
Qualifiers:		D.O. (spawning)		7.0	Cadmium	SSE*	
Other:		рН	6.5 - 9.0		Cadmium(T)	5.0	
*O - desister (		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
	cute) = (1.136672- *0.041838]*e^(0.9789*In(hardness)-	E. Coli (per 100 mL)		126	Chromium III(T)	50	
3.5146) *Cadmium(chi	ronic) = (1.101672-				Chromium VI	TVS	TVS
[In(hardness)*	*0.041838])*e^(0.7977*ln(hardness)-	Inorgar	nic (mg/L)		Copper	TVS	TVS
3.5338) *Ltranium(acut	ite) = See 32.5(3) for details.		acute	chronic	Iron		WS
	onic) = See $32.5(3)$ for details.	Ammonia	TVS	TVS	lron(T)		1000
	= 0.978*e^(0.8571[ln(hardness)]+1.3673)	Boron		0.75	Lead	TVS	TVS
*Zinc(chronic)	)=	Chloride		250	Lead(T)	50	
0.986*e^(0.85	571[ln(hardness)]+1.1711)	Chlorine	0.019	0.011	Manganese	TVS	TVS/WS
		Cyanide	0.005		Mercury(T)		0.01
		Nitrate	10		Molybdenum(T)		150
		Nitrite		0.05	Nickel	TVS	TVS
		Phosphorus		TVS	Nickel(T)		100
		Sulfate		WS	Selenium	TVS	TVS
		Sulfide		0.002	Silver	TVS	TVS(tr)
					Uranium	varies*	varies*
					Zinc		SSE*
					Zinc	SSE*	
	of lowa Gulch from a point immediately be #1 Ditch (lowa Ditch) at 39.215532, -106.2		O water supply inta	ike at 39.224	4327, -106.223432 to a p	oint immediately below	the headgate of
	Classifications	Physical and	Biological			Metals (ug/L)	
		,	DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium		SSE*
Other:		D.O. (spawning)		7.0	Cadmium	SSE*	
5		pH	6.5 - 9.0		Chromium III	TVS	TVS
	sute) = (1.136672 - 0.0000000000000000000000000000000000	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
[In(hardness)* 3.5146)	*0.041838]*e^(0.9789*ln(hardness)-	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	rronic) = (1.101672- *0.041838])*e^(0.7977*ln(hardness)-				Copper	TVS	TVS
3.5338)		Inorgan	nic (mg/L)		Iron(T)		1000
•	ite) = See 32.5(3) for details.		acute	chronic	Lead	TVS	TVS
	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Manganese	TVS	TVS
*Zinc(acute) = *Zinc(chronic)	= 0.978*e^(0.8571[ln(hardness)]+1.3673)	Boron		0.75	Mercury(T)		0.01
	) = 571[In(hardness)]+1.1711)	Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide			Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS(tr)
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc		SSE*
		Sulfate			Zinc	 SSE*	
		Sunate			2.110	JOL	
		Sulfide		0.002			

9. Mainstern 0	nowa Oulon noin a point ininediately be	ow the headgate of the Paddoo	K #1 Ditch (IOWa D	1101) at 59.2	15552, -106.266037 to the	connuence with the	Arkansas River.
COARUA09	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium		SSE*
Other:		D.O. (spawning)		7.0	Cadmium	SSE*	
+ <b>o</b> + · · · /		рН	6.5 - 9.0		Chromium III	TVS	TVS
	ıte) = (1.136672- 0.041838]*e^(0.9789*ln(hardness)-	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
3.5146)	,	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	onic) = (1.101672- ).041838])*e^(0.7977*In(hardness)-				Copper	TVS	TVS
3.5338) *Ltranium/aaut	a = Saa 22 E(2) for dataila	Inorgan	ic (mg/L)		Iron(T)		1000
	e) = See 32.5(3) for details. nic) = See 32.5(3) for details.		acute	chronic	Lead	TVS	TVS
	0.978*e^(0.8571[ln(hardness)]+1.3673)	Ammonia	TVS	TVS	Manganese	TVS	TVS
*Zinc(chronic)		Boron		0.75	Mercury(T)		0.01
0.986*e^(0.857	71[In(hardness)]+1.1711)	Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS(tr)
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc		SSE*
		Sulfate			Zinc	SSE*	
		Sulfide		0.002			
10. Mainstem	of Lake Creek, including all tributaries and	d wetlands, from the source to t	he confluence with	the Arkansa	as River, except for the spe	ecific listing in segme	nt 11.
COARUA10	Classifications	Physical and	Biological		1	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
<b>A</b> 11/1	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		$D \cap (analyming)$					
		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0	7.0	Cadmium(T) Chromium III	5.0	 TVS
	$a_{1} = Saa \frac{22}{5} \frac{F(2)}{2}$ for datails	pH chlorophyll a (mg/m²)		 TVS			
*Uranium(acut	e) = See 32.5(3) for details.	рН	6.5 - 9.0		Chromium III		TVS
*Uranium(acut	e) = See 32.5(3) for details. nic) = See 32.5(3) for details.	pH chlorophyll a (mg/m²)	6.5 - 9.0	 TVS	Chromium III Chromium III(T)	 50	TVS  TVS 10.6
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	6.5 - 9.0	 TVS	Chromium III Chromium III(T) Chromium VI	 50 TVS	TVS  TVS
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	6.5 - 9.0  	 TVS	Chromium III Chromium III(T) Chromium VI Copper	 50 TVS 14.6 	TVS  TVS 10.6
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	6.5 - 9.0  ic (mg/L)	 TVS 126	Chromium III Chromium III(T) Chromium VI Copper Iron	 50 TVS 14.6 	TVS  TVS 10.6 WS
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	6.5 - 9.0  ic (mg/L) acute	TVS 126 chronic	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 50 TVS 14.6 	TVS  TVS 10.6 WS 1000
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	6.5 - 9.0  ic (mg/L) acute TVS	TVS 126 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 50 TVS 14.6  TVS	TVS  TVS 10.6 WS 1000 TVS
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	6.5 - 9.0  ic (mg/L) acute TVS 	 TVS 126 chronic TVS 0.75	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 50 TVS 14.6  TVS 50	TVS  TVS 10.6 WS 1000 TVS 
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	6.5 - 9.0  ic (mg/L) acute TVS 	 TVS 126 <b>chronic</b> TVS 0.75 250	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	 50 TVS 14.6  TVS 50 TVS	TVS  TVS 10.6 WS 1000 TVS  TVS/WS
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	6.5 - 9.0  ic (mg/L) acute TVS  0.019	 TVS 126 chronic TVS 0.75 250 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 50 TVS 14.6  TVS 50 TVS 	TVS  TVS 10.6 WS 1000 TVS  TVS/WS 0.01
*Uranium(acut		pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	6.5 - 9.0  ic (mg/L) TVS  0.019 0.005	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 50 TVS 14.6  TVS 50 TVS 	TVS  TVS 10.6 WS 1000 TVS  TVS/WS 0.01 150
*Uranium(acut		pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	 TVS 126 chronic TVS 0.75 250 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 50 TVS 14.6  TVS 50 TVS  TVS	TVS  TVS 10.6 WS 1000 TVS  TVS/WS 0.01 150 TVS
*Uranium(acut		pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	6.5 - 9.0  ic (mg/L) TVS  0.019 0.005 10 	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011  0.05	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 50 TVS 14.6  TVS 50 TVS  TVS  TVS	TVS  TVS 10.6 WS 1000 TVS  TVS/WS 0.01 150 TVS 100
*Uranium(acut		pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus	6.5 - 9.0  ic (mg/L) TVS  0.019 0.005 10  10	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011  0.05 TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 50 TVS 14.6  TVS 50 TVS  TVS  TVS	TVS  TVS 10.6 WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS

11. Mainstem	of South Fork of Lake Creek, includ	ing all tributaries and wetlands, fro	m the source to the	confluence	1		
COARUA11	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Aluminum	750	
	Recreation E	_	acute	chronic	Arsenic	340	
Qualifiers:		D.O. (mg/L)		6.0	Arsenic(T)		7.6
Other:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
		рН	5.0-9.0		Chromium III	TVS	TVS
-	te) = See 32.5(3) for details.	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
Oranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
					Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		0.75	Mercury(T)		0.01
		Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS(tr)
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002			
12a. Mainster	m of Chalk Creek from the source to	the confluence with the Arkansas I	River.				
COARUA12A	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
Temporarv N	Nodification(s):	chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	ite of 12/31/2024				Copper	TVS	TVS
*Dhoonhoruo/	(abrania) - annliae anly above the	Inorgan	ic (mg/L)		Iron		WS
facilities listed	(chronic) = applies only above the d at 32.5(4).		acute	chronic	lron(T)		1000
'Uranium(acu	ute) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
'Uranium(chr	onic) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
				0.00			TVS
				T\/S*	Selenium	1 1 2	
		Phosphorus		TVS*	Selenium	TVS	
		Phosphorus Sulfate		WS	Silver	TVS	TVS(tr)
		Phosphorus					

12b. Mainsterr from the Natio	nar i oroot boarraar j to trio oormaon						
COARUA12B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Cemporary Mo	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni	ic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024				Copper	TVS	TVS
Phosphorus(c	chronic) = applies only above the	Inorgan	ic (mg/L)		Iron		WS
acilities listed	at 32.5(4).		acute	chronic	lron(T)		1000
	te) = See $32.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chro	onic) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
	ies to the Arkansas River, including s in segments 12b, 14a, 14c and 15	wetlands, which are on National Fo			Zinc	TVS	TVS
specific listings	s in segments 12b, 14a, 14c and 15 Classifications	wetlands, which are on National Fo	prest lands, from the Biological	e confluence	Zinc with Brown's Creek to the	TVS inlet to Pueblo Reser Metals (ug/L)	TVS voir, except fo
specific listings	s in segments 12b, 14a, 14c and 15- Classifications Agriculture	wetlands, which are on National Fo 27. Physical and	orest lands, from the Biological DM	e confluence MWAT	Zinc with Brown's Creek to the	TVS inlet to Pueblo Reser Metals (ug/L) acute	TVS voir, except fo chronic
specific listings COARUA13 Designation Reviewable	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1	wetlands, which are on National Fo -27.	Biological DM CS-I	e confluence MWAT CS-I	Zinc with Brown's Creek to the Arsenic	TVS inlet to Pueblo Reser Metals (ug/L) acute 340	TVS voir, except fo chronic 
specific listings COARUA13 Designation Reviewable	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E	wetlands, which are on National Fo -27. Physical and Temperature °C	brest lands, from the Biological DM CS-I acute	e confluence MWAT CS-I chronic	Zinc with Brown's Creek to the Arsenic Arsenic(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340 	TVS voir, except fo chronic  0.02
specific listings COARUA13 Designation Reviewable	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS	TVS voir, except fo chronic 
specific listings COARUA13 Designation Reviewable Qualifiers:	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0	TVS voir, except fo chronic 0.02 TVS 
specific listings COARUA13 Designation Reviewable Qualifiers:	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0 	TVS voir, except fo chronic  0.02
specific listings COARUA13 Designation Reviewable Qualifiers: Dther:	s in segments 12b, 14a, 14c and 15 <b>Classifications</b> Agriculture Aq Life Cold 1 Recreation E Water Supply	wetlands, which are on National Fo 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	Biological DM CS-1 acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50	TVS voir, except fo chronic 0.02 TVS  TVS 
specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Femporary Mo Arsenic(chroni	s in segments 12b, 14a, 14c and 15 <b>Classifications</b> Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS	TVS voir, except fo chronic 0.02 TVS  TVS  TVS
specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Femporary Mo Arsenic(chroni	s in segments 12b, 14a, 14c and 15 <b>Classifications</b> Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-1 acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50	TVS voir, except fo chronic 0.02 TVS  TVS  TVS TVS
Specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Temporary Mo Arsenic(chroni Expiration Date Phosphorus(o	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	brest lands, from the Biological DM CS-I acute  6.5 - 9.0  ic (mg/L)	MWAT CS-I chronic 6.0 7.0  TVS 126	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS	TVS voir, except fo chronic 0.02 TVS  TVS TVS TVS TVS TVS
Specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4).	wetlands, which are on National Fo 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           SUB           340	TVS voir, except fo chronic  0.02 TVS  TVS TVS TVS WS 1000
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National Fo -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	brest lands, from the Biological DM CS-I acute  6.5 - 9.0  ic (mg/L)	e confluence MWAT CS-I chronic 6.0 7.0  TVS 126 thronic TVS	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS	TVS voir, except fo chronic 0.02 TVS  TVS TVS TVS WS 1000
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4).	wetlands, which are on National For -27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute	e confluence MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS 50 TVS 50	TVS voir, except fo chronic 0.02 TVS  TVS TVS TVS WS 1000 TVS
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For- 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	brest lands, from the Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS	e confluence MWAT CS-I chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75 250	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           TVS           TVS           5.0              50           TVS              TVS           50           TVS           50           TVS           50           TVS           50           TVS	TVS voir, except fo chronic  0.02 TVS  TVS S TVS WS 1000 TVS  TVS/WS
pecific listings COARUA13 Designation Reviewable Qualifiers: Dther: Temporary Me Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National Fo 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	brest lands, from the Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019	e confluence MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS 50 TVS 50	TVS voir, except fo chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01
pecific listings COARUA13 Designation Reviewable Qualifiers: Dther: Temporary Me Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	brest lands, from the Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  	e confluence MWAT CS-I chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75 250	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS voir, except fo chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National Fo 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	brest lands, from the Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019	e confluence MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           S0           TVS           50           TVS           S0           TVS           TVS           TVS           TVS           TVS           S0           TVS           S0           TVS           S0	TVS voir, except fo chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 0.01 150 TVS
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	brest lands, from the Biological DM CS-1 acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	e confluence MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011 	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS inlet to Pueblo Reser Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS voir, except fo chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150
Specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	erest lands, from the Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  () Cm  0.5   0.019 0.005 10	e confluence MWAT CS-I Chronic 6.0 7.0 7.0 126 0.0 Chronic TVS 0.75 250 0.011  0.05 TVS*	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS              TVS              TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS              TVS              TVS	TVS voir, except fo chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS
Specific listings COARUA13 Designation Reviewable Qualifiers: Dther: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	brest lands, from the Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  6.5 - 9.0  0.5  0.019 0.005 10 	e confluence MWAT CS-I Chronic 6.0 7.0 TVS 126 0.05	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS              50           TVS              TVS              TVS              TVS           50           TVS           50           TVS           50           TVS              TVS              TVS	TVS voir, except fo chronic  0.02 TVS  TVS  TVS  TVS  TVS  TVS/WS 0.01 150 TVS 100
Specific listings COARUA13 Designation Reviewable Qualifiers: Other: Femporary Me Arsenic(chroni Expiration Date Phosphorus(c acilities listed Uranium(acut	s in segments 12b, 14a, 14c and 15 Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). le) = See 32.5(3) for details.	wetlands, which are on National For 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	brest lands, from the Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10 	e confluence MWAT CS-I Chronic 6.0 7.0 7.0 126 0.0 Chronic TVS 0.75 250 0.011  0.05 TVS*	Zinc with Brown's Creek to the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS           inlet to Pueblo Reser           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS              TVS              TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS              TVS              TVS	TVS voir, except fo chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS 100 TVS

		k, and hardscrabble creek nom the	er sources to their c	confluence w	ith the Arkansas River.		
COARUA14A	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Fish Ingestion	n Standards Apply	D.O. (spawning)		7.0	Chromium III	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III(T)		100
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium VI	TVS	TVS
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				lron(T)		1000
		Inorgan	ic (mg/L)		Lead	TVS	TVS
			acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS	TVS	Mercury(T)		0.01
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.5	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
14b. All tributa	ries to the Arkansas River. includir	g wetlands, which are not on Natior			ence with Brown's Creel	k to the Chaffee/Fremon	t Countv line.
	specific listing in segment 12b.	<u> </u>	,		-		- , ,
	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		· · · + -	
Reviewable	Aq Life Cold 2	Temperature °C				acute	chronic
	L	Temperature C	CS-II	CS-II	Arsenic	340	chronic 
	Recreation E		CS-II acute	CS-II chronic	Arsenic Arsenic(T)		
	Recreation E Water Supply	D.O. (mg/L)				340	
Qualifiers:			acute	chronic	Arsenic(T)	340 	0.02
Qualifiers: Other:		D.O. (mg/L)	acute 	chronic 6.0	Arsenic(T) Cadmium	340  TVS	 0.02 TVS
	Water Supply	D.O. (mg/L) D.O. (spawning)	acute 	<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340  TVS 5.0	 0.02 TVS 
Other:	Water Supply odification(s):	D.O. (mg/L) D.O. (spawning) pH	acute  6.5 - 9.0	<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium Cadmium(T) Chromium III	340  TVS 5.0 	 0.02 TVS  TVS
<b>Other:</b> Temporary Mo Arsenic(chroni	Water Supply odification(s):	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	acute  6.5 - 9.0 	chronic           6.0           7.0              TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340  TVS 5.0  50	 0.02 TVS  TVS 
Other: Temporary Mo Arsenic(chroni Expiration Date	Water Supply odification(s): ic) = hybrid e of 12/31/2024	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0 	chronic           6.0           7.0              TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340  TVS 5.0  50 TVS	 0.02 TVS  TVS 
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0 	chronic           6.0           7.0              TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS TVS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0  c. (mg/L)	chronic           6.0           7.0              TVS           126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS TVS WS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  ic (mg/L) acute	chronic           6.0           7.0              TVS           126           chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  ic (mg/L) acute TVS	chronic           6.0           7.0           TVS           126           chronic           TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS 1000
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	acute  6.5 - 9.0  ic (mg/L) acute TVS 	chronic           6.0           7.0           TVS           126           chronic           TVS           0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Chromium VI Copper Iron Iron(T) Lead Lead(T)	340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute  6.5 - 9.0  ic (mg/L) acute TVS 	chronic           6.0           7.0           TVS           126           chronic           TVS           250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	340  TVS 5.0  50 TVS TVS  TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute  6.5 - 9.0  ic (mg/L) ic (mg/L) TVS  TVS  0.019	chronic         6.0         7.0         TVS         126         Chronic         TVS         0.75         250         0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute  6.5 - 9.0   ic (mg/L) acute T∨S  0.019 0.005	chronic           6.0           7.0           TVS           126           Chronic           TVS           0.75           250           0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute  6.5 - 9.0  ic (mg/L) ic (mg/L) acute TVS  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.75         250         0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	 0.02 TVS  TVS TVS WS 1000 TVS 400 TVS 500 TVS/WS 0.01 150 TVS
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0  (mg/L) ic (mg/L) ic (mg/L)  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.05	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	340  TVS 5.0  50 TVS TVS  50 TVS 50 TVS 50 TVS  TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS 0.01 150 TVS 100
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10	chronic         6.0         7.0         TVS         126         Chronic         TVS         0.05         TVS         WS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS	0.02 TVS TVS TVS US 1000 TVS 0.01 150 TVS 100 TVS 1000 TVS 0.01
Other: Temporary Mo Arsenic(chroni Expiration Date *Uranium(acut	Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10 10  10	chronic         6.0         7.0         TVS         126         Chronic         TVS         0.05         TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS  TVS	0.02 TVS TVS TVS US 1000 TVS 0.01 150 TVS 100 TVS 100 TVS 100

14c. Mainsterr	ns of North and South Hardscrabble	orcers, moldaling an unbutanes and	a wellands, norn in		their connuences.		
COARUA14C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
*Uranium(acut	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
-	onic) = See 32.5(3) for details.				Copper	TVS	TVS
*Temperature DM=CSI and I	= MWAT=CSI from 11/1-5/31	Inorgan	ic (mg/L)		Iron		WS
	MWAT=17 from 6/1-10/31		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
					Mercury(T)		0.01
		Chlorine	0.019	0.011			
		Cyanide	0.005		Molybdenum(T)		150 T) (0
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
					Uranium	varies*	varies*
		Sulfide		0.002			
					Zinc	TVS	TVS
	aries to the Arkansas River, including o the inlet to Pueblo Reservoir, exce	g wetlands, which are not on Natior	al Forest lands, fro	om immediate	Zinc	TVS	TVS
105.122321) t		g wetlands, which are not on Natior	al Forest lands, fro 14a, 14c, 14e, 14f,	om immediate	Zinc	TVS	TVS
105.122321) t	o the inlet to Pueblo Reservoir, exce	g wetlands, which are not on Natior pt for specific listings in segments	al Forest lands, fro 14a, 14c, 14e, 14f,	om immediate	Zinc	TVS e of 6-mile Creek (38.405	TVS
105.122321) ti COARUA14D	o the inlet to Pueblo Reservoir, exce Classifications	g wetlands, which are not on Natior pt for specific listings in segments	al Forest lands, fro 14a, 14c, 14e, 14f, <b>Biological</b>	om immediate and 15-27.	Zinc Ily above the confluence	TVS e of 6-mile Creek (38.405 Metals (ug/L)	TVS 5677, -
105.122321) to COARUA14D Designation	o the inlet to Pueblo Reservoir, exce Classifications Agriculture	g wetlands, which are not on Natior opt for specific listings in segments Physical and	al Forest lands, fro 14a, 14c, 14e, 14f, <b>Biological</b> DM	om immediate and 15-27. MWAT	Zinc Ily above the confluence Arsenic(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute	TVS 5677, - <b>chronic</b>
105.122321) to COARUA14D Designation	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1	g wetlands, which are not on Natior opt for specific listings in segments <b>Physical and</b> Temperature °C	al Forest lands, fro 14a, 14c, 14e, 14f, <b>Biological</b> DM WS-II	m immediate and 15-27. MWAT WS-II	Zinc Ily above the confluence Arsenic(T) Beryllium(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute 	TVS 5677, -
105.122321) tr COARUA14D Designation Reviewable Qualifiers:	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1	g wetlands, which are not on Nation ppt for specific listings in segments Physical and Temperature °C D.O. (mg/L)	al Forest lands, fro 14a, 14c, 14e, 14f, <b>Biological</b> DM WS-II acute	m immediate and 15-27. MWAT WS-II chronic 6.0	Zinc ely above the confluence Arsenic(T) Beryllium(T) Cadmium(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute  	TVS 5677, - <b>chronic</b> 7.6 100 10
105.122321) tr COARUA14D Designation Reviewable	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1	g wetlands, which are not on Nation ppt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	al Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute 	m immediate and 15-27. MWAT WS-II chronic 6.0 7.0	Zinc ely above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute   	TVS 5677, - chronic 7.6 100 10 100
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(d	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the	g wetlands, which are not on Nation ept for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0	m immediate and 15-27. MWAT WS-II chronic 6.0 7.0 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute     	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4).	g wetlands, which are not on Nation ept for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0 	MWAT WS-II Chronic 6.0 7.0  TVS	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute   	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation ept for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0	m immediate and 15-27. MWAT WS-II chronic 6.0 7.0 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron	TVS e of 6-mile Creek (38.405 Metals (ug/L) acute        -	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4).	g wetlands, which are not on Nation pept for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	al Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  	MWAT WS-II Chronic 6.0 7.0  TVS	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T)	TVS e of 6-mile Creek (38.405 Metals (ug/L)         	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation pept for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L)	MWAT WS-II Chronic 6.0 7.0  TVS 126	Zinc Iy above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation spt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute	MWAT WS-II Chronic 6.0 7.0  TVS 126 chronic	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T)	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation spt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L)	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126 Chronic 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation spt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute	MWAT WS-II Chronic 6.0 7.0  TVS 126 chronic	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T)	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, - chronic 7.6 100 10 100 200  100  150 200
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation ppt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute 	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126 Chronic 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T)	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation papt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute 	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126 126 Chronic chronic 0.75	Zinc IJy above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver	TVS           e of 6-mile Creek (38.405           Metals (ug/L)           acute	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation ppt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute  	m immediate and 15-27. MWAT WS-II chronic 6.0 7.0 7.0 7.0 126 126 chronic chronic 0.75 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T)	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute   <	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation papt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	ral Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  for (mg/L) acute  	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126	Zinc IJy above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver	TVS           e of 6-mile Creek (38.405           Metals (ug/L)           acute	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation spt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute   0.2	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver Uranium	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation spt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	tal Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute  0.2 100	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126 TVS 126  0.75  0.75 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver Uranium	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -
105.122321) to COARUA14D Designation Reviewable Qualifiers: Other: *Phosphorus(of facilities listed *Uranium(acut	o the inlet to Pueblo Reservoir, exce Classifications Agriculture Aq Life Warm 1 Recreation E chronic) = applies only above the at 32.5(4). te) = See 32.5(3) for details.	g wetlands, which are not on Nation ppt for specific listings in segments Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	al Forest lands, fro 14a, 14c, 14e, 14f, Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute   0.2 100 10	m immediate and 15-27. WS-II Chronic 6.0 7.0  TVS 126 TVS 126  0.75  0.75  0.75 	Zinc Ily above the confluence Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver Uranium	TVS         e of 6-mile Creek (38.405         Metals (ug/L)         acute <tr tr=""> <tr tr="">        -</tr></tr>	TVS 5677, -

14e. All tributaries to the Arkansas River, including wetlands, which are not on National Forest lands from the Chaffee/Fremont County line to immediately below the confluence with Chandler Creek (38.407024,-105.137940). Newlin Creek (except for listings in segment 15b), Mineral Creek, Adobe Creek, and Oak Ćreek, including all tributaries and wetlands which are not on National Forest Service Land. COARUA14E Classifications Physical and Biological Metals (ug/L) Designation DM MWAT Agriculture acute chronic Aq Life Cold 1 Reviewable Temperature °C CS-II CS-II Arsenic 340 Recreation E acute chronic Arsenic(T) 100 Qualifiers: D.O. (mg/L) 6.0 Cadmium TVS TVS D.O. (spawning) 7.0 TVS TVS Chromium III Other: pН 6.5 - 9.0 ---Chromium III(T) 100 Phosphorus(chronic) = applies only above the chlorophyll a (mg/m<sup>2</sup>) TVS Chromium VI TVS TVS --facilities listed at 32.5(4). E. Coli (per 100 mL) ----'Uranium(acute) = See 32.5(3) for details. 126 Copper TVS TVS \*Uranium(chronic) = See 32.5(3) for details. Iron(T) 1000 ---TVS Lead TVS Inorganic (mg/L) TVS TVS acute chronic Manganese 0.01 Mercury(T) Ammonia 075 Molybdenum(T) 150 Boron ------TVS TVS Chloride Nickel ------Selenium TVS TVS Chlorine 0.019 0.011 Silver TVS TVS Cyanide 0.005 ---Uranium Nitrate 100 varies\* varies\* TVS TVS Nitrite 0.05 Zinc Phosphorus \_\_\_\_ TVS\* Sulfate ------Sulfide 0.002 14f. Turkey Creek including all tributaries and wetlands from its source to immediately below the confluence with Little Turkey Creek at 38.594727, -104.851458 COARUA14F Classifications Physical and Biological Metals (ug/L) MWAT Designation Agriculture DM acute chronic Reviewable Aq Life Cold 2 Temperature °C CS-I CS-I Arsenic(T) 7.6 Recreation E acute chronic Beryllium(T) 100 Qualifiers: D.O. (mg/L) ---6.0 Cadmium(T) 10 D.O. (spawning) ---7.0 Chromium III(T) 100 Other: --pН 65 - 90---Chromium VI(T) 100 \*Phosphorus(chronic) = applies only above the chlorophyll a (mg/m<sup>2</sup>) ---TVS Copper(T) ---200 facilities listed at 32.5(4). E. Coli (per 100 mL) 126 ---\*Uranium(acute) = See 32.5(3) for details. Iron ---\*Uranium(chronic) = See 32.5(3) for details. 100 Lead(T) ---Manganese Inorganic (mg/L) Mercury(T) acute chronic Molybdenum(T) 150 Ammonia ----0.75 Nickel(T) 200 Boron Chloride Selenium(T) 20 ---Silver Chlorine ------------Cyanide 0.2 ----Uranium varies' varies\* Zinc(T) 2000 Nitrate 100 ---10 Nitrite Phosphorus TVS\* ---Sulfate Sulfide

COARUA15A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
emporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chron		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
	t-) − 0 00 Γ(0) f-= - -t-i -	Inorgan	ic (mg/L)		Iron		WS
	te) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
Jianium(cnic	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
layden, Ham	ilton, Stout, and Big Cottonwood C	I utaries and wetlands, from the source reeks, including all tributaries and we d. Mainstem of Newlin Creek from th	etlands, from their :	sources to th	servoir, except for specific eir confluences with the A	listings in segment 25. rkansas River. Tributa	Mainstems
layden, Ham o Texas Cree <b>:OARUA15B</b>	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications	reeks, including all tributaries and we	etlands, from their s ne National Forest I <b>Biological</b>	sources to th boundary to (	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076	listings in segment 25. rkansas River. Tributa 35, -105.140927). <b>Metals (ug/L)</b>	. Mainstems ries and wetl
layden, Ham 5 Texas Cree COARUA15B Designation	ilton, Stout, and Big Cottonwood C ek which are on Forest Service Lan Classifications Agriculture	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and	etlands, from their s ne National Forest I <b>Biological</b> DM	sources to th boundary to ( MWAT	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute	. Mainstems ries and wetl
layden, Ham 5 Texas Cree 3 COARUA15B 9 Designation	ilton, Stout, and Big Cottonwood C ek which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th	etlands, from their size National Forest I Biological DM CS-I	sources to th boundary to ( MWAT CS-I	ervoir, except for specific eir confluences with the Ai County Road 92 (38.30076 Arsenic	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340	. Mainstems ries and wetl chronic
layden, Ham 5 Texas Cree COARUA15B Designation	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C	etlands, from their set National Forest I Biological DM CS-I acute	MWAT CS-I chronic	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T)	listings in segment 25. rkansas River. Tributa 55, -105.140927). Metals (ug/L) acute 340 	Mainstems ries and wetl chronic  0.02
layden, Ham o Texas Cree cOARUA15B Designation Reviewable	ilton, Stout, and Big Cottonwood C ek which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L)	etlands, from their set National Forest I Biological DM CS-I acute 	MWAT CS-I chronic 6.0	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium	listings in segment 25. rkansas River, Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS	Mainstems ries and wetl chronic  0.02
layden, Ham b Texas Cree COARUA15B lesignation Reviewable Reviewable	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	etlands, from their set National Forest I Biological DM CS-I acute 	MWAT CS-I Chronic 6.0 7.0	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0	Mainstems ries and weth chronic 0.02 TVS
layden, Ham b Texas Cree COARUA15B lesignation Reviewable Reviewable	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	etlands, from their set National Forest I Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I 6.0 7.0 	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0 	Mainstems ries and weth chronid  0.02 TVS  TVS
Hayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther:	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	etlands, from their set National Forest I Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I Chronic 6.0 7.0  TVS	ervoir, except for specific eir confluences with the Ai County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50	Mainstems ries and weth chronid 0.02 TVS 
Hayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	etlands, from their set National Forest I Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I 6.0 7.0 	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS	Mainstems ries and weth chronic 0.02 TVS  TVS  TVS
Hayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	etlands, from their se National Forest I Biological DM CS-I acute  6.5 - 9.0 	MWAT CS-I Chronic 6.0 7.0  TVS	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	Mainstems ries and weth chronic 0.02 TVS  TVS  TVS TVS
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	etlands, from their set National Forest I Biological DM CS-I acute  6.5 - 9.0   ic (mg/L)	MWAT CS-I Chronic 6.0 7.0  TVS 126	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS	Mainstems ries and weth chronid 0.02 TVS  TVS  TVS SVS WS
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani	etlands, from their set I e National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic	ervoir, except for specific eir confluences with the Ai County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	Mainstems ries and weth chronic 0.02 TVS TVS TVS TVS TVS SVS WS 1000
layden, Ham o Texas Cree COARUA15B Designation Reviewable Rualifiers: Other: Pemporary M rsenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia	etlands, from their is the National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS	Sources to the boundary to ( MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 7.0 7.0 126 126 Chronic TVS	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	listings in segment 25. rkansas River. Tributa 35105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	Mainstems ries and weth chronic 0.02 TVS  TVS TVS WS 1000 TVS
Aayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Femporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron	etlands, from their is the National Forest I Biological CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic TVS 0.75	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50	Mainstems ries and weth chronic 0.02 TVS  TVS  TVS WS 1000 TVS
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	etlands, from their set I e National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  	sources to th boundary to 0 MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 126 Chronic TVS 0.75 250	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	Mainstems ries and weth chronid  0.02 TVS  TVS  TVS  STVS  TVS  TVS
Aayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Femporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	etlands, from their is te National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) ic (mg/L) TVS  TVS  0.019	Sources to the boundary to 0 MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 7.0 126 0.75 250 0.011	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Mainstems ries and weth chronic  0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 0.01
Aayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Femporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	etlands, from their te National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	Sources to the boundary to ( MWAT CS-I Chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011 	ervoir, except for specific eir confluences with the Ai County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	listings in segment 25. rkansas River. Tributa 35105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 	Mainstems ries and weth chronid 0.02 TVS TVS TVS SUS 1000 TVS 0.01 TVS/WS 0.01
layden, Ham o Texas Cree COARUA15B Designation Reviewable Rualifiers: Other: Pemporary M rsenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	etlands, from their is the National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	sources to th boundary to 0 MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 126 0.75 250 0.011 	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS	Mainstems ries and weth chronid 0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Aayden, Ham b Texas Cree COARUA15B Designation Reviewable Qualifiers: Dther: Femporary M Insenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	etlands, from their is the National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	sources to th boundary to 0 <b>MWAT</b> CS-I <b>chronic</b> 6.0 7.0 7.0 7.0 126 126 0.0 126 0.075 250 0.011  250 0.011	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50	Mainstems ries and weth chronid  0.02 TVS 
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	etlands, from their is te National Forest I Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) ic (mg/L) acute TVS  0.019 0.005 10 10 	sources to th boundary to 0 MWAT CS-I Chronic 6.0 7.0 7.0 7.0 126 126 0.0 126 0.011 0.05 0.05 7.VS	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 5	Mainstems iries and weth ries and weth chronic 0.02 TVS TVS TVS STVS WS 1000 TVS WS 0.01 150 TVS/WS 0.01 150 TVS
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	etlands, from their is the National Forest I Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	Sources to the boundary to ( MWAT CS-I Chronic 6.0 7.0 7.0 7.0 126 7.VS 126 0.0 126 0.0 126 0.0 126 0.0 126 0.0 126 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 10 0 0.0 10 0 0.0 10 0.0 10 0.0 10 0.0 10 0.0 10 0.0 10 0.0 10 0.0 10 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ervoir, except for specific eir confluences with the Ai County Road 92 (38.30076 Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50	Mainstems ries and weth chronia   TVS  TVS  TVS  TVS/WS  TVS/WS  TVS/WS  TVS/WS  TVS/WS 
Hayden, Ham o Texas Cree COARUA15B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ilton, Stout, and Big Cottonwood C k which are on Forest Service Lan Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	reeks, including all tributaries and we d. Mainstem of Newlin Creek from th Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	etlands, from their is te National Forest I Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) ic (mg/L) acute TVS  0.019 0.005 10 10 	sources to th boundary to 0 MWAT CS-I Chronic 6.0 7.0 7.0 7.0 126 126 0.0 126 0.011 0.05 0.05 7.VS	ervoir, except for specific eir confluences with the Ar County Road 92 (38.30076 Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	listings in segment 25. rkansas River. Tributa 35, -105.140927). Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 5	Mainstems ries and wei chroni  0.0: TV:  TV:  TV: 400 TV: 40 TV: 400 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: 7 TV: TV: TV:

Toa. Mainsten		luding all tributaries and wetlands, fr		•	in what i tooda Eo.		
COARUA16A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		th Tallahassee Creek, Middle Tallah		allahassee (			
confluence wit	th South Tallahassee Creek, excep	t for the specific listing in segment 1	6a.	allahassee (		s to a point immediately l	
confluence wit	th South Tallahassee Creek, excep Classifications		6a. Biological			s to a point immediately l Metals (ug/L)	below their
confluence wit COARUA16B Designation	th South Tallahassee Creek, excep Classifications Agriculture	t for the specific listing in segment 1 Physical and	6a. Biological DM	MWAT	Creek from their source:	s to a point immediately l Metals (ug/L) acute	
confluence wit	th South Tallahassee Creek, excep Classifications	t for the specific listing in segment 1	6a. Biological DM CS-II	MWAT CS-II	Creek from their source: Arsenic	s to a point immediately l Metals (ug/L) acute 340	below their chronic
confluence wit COARUA16B Designation	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2	t for the specific listing in segment 1 Physical and Temperature °C	6a. Biological DM CS-II acute	MWAT CS-II chronic	Arsenic Arsenic(T)	s to a point immediately l Metals (ug/L) acute 340 	chronic  0.02-10 <sup>A</sup>
confluence wit COARUA16B Designation	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L)	6a. Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	s to a point immediately l Metals (ug/L) acute 340  TVS	chronic  0.02-10 A TVS
confluence wit COARUA16B Designation Reviewable Qualifiers:	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	6a. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	s to a point immediately f Metals (ug/L) acute 340  TVS 5.0	chronic  0.02-10 <sup>A</sup> TVS 
confluence wit COARUA16B Designation Reviewable	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	6a. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	s to a point immediately l Metals (ug/L) acute 340  TVS 5.0 	chronic  0.02-10 A TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other:	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	6a. Biological DM CS-II acute  6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	s to a point immediately l Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02-10 <sup>A</sup> TVS  TVS 
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	6a. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02-10 A TVS  TVS  TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	to the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	6a. Biological DM CS-II acute  6.5 - 9.0  	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	s to a point immediately f Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02-10 A TVS  TVS  TVS TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	to the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	6a. Biological CS-II acute  6.5 - 9.0  ic (mg/L)	MWAT CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS	chronic  0.02-10 A TVS  TVS  TVS TVS TVS WS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	t for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	6a. Biological CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic              0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS              TVS           WS           1000
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	tor the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	6a. Biological CS-II CS-II acute CS-I CS-I CCS-II CCS-II CCS-I CCS CCS CCS CS CS CS CS CS CS CS CS CS	MWAT           CS-II           chronic           6.0           7.0              TVS           126           chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	chronic              0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	tor the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	6a. Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 7.0 TVS 126 t26 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50	chronic  0.02-10 A TVS  TVS  TVS TVS WS 1000 TVS 
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	te for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	6a. Biological CS-II CS-	MWAT CS-II chronic 6.0 7.0  TVS 126 t26 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS   TVS 50 TVS 50 TVS	chronic              0.02-10           A           TVS              TVS              TVS              TVS              TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS           TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	ti for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	6a.  Biological  CS-II  CS-II  acute   6.5 - 9.0   ic (mg/L)  acute  TVS   0.019	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           126           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic           chronic           0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS              TVS           TVS           TVS           TVS           TVS           0.00
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	tor the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	6a.  Biological  CS-II  CS-II  acute    6.5 - 9.0   ()  c(mg/L)  acute  TVS   0.019  0.005	MWAT           CS-II           chronic           6.0           7.0           TVS           126           Chronic           TVS           126           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS	chronic           chronic           0.02-10           A           TVS           US           1000           TVS           US           1000           TVS           0.01           150
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	tet for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	6a.  Biological  CS-II  CS-II  acute    6.5 - 9.0   ic (mg/L)  acute  TVS   0.019  0.005  10	MWAT CS-II chronic 6.0 7.0 TVS 126 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS   TVS  TVS   TVS   TVS        -	chronic              0.02-10           TVS              TVS              TVS              TVS              TVS              TVS              TVS           WS           1000           TVS              TVS/WS           0.01           150           TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	ti for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	6a.  Biological  CS-II  CS-II  acute   6.5 - 9.0   ()  ()  constant  con	MWAT           CS-II           chronic           6.0           7.0           TVS           126           rVS           0.75           250           0.011              0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  50 TVS 50	chronic              0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS           0.01           150           TVS           100
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	ti for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6a.  Biological  CS-II  CS-II  CS-II  CS-II  CS-I  CS-I  CS-I  CS-I  CS-I  CS-I  CSI  CS	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           0.01           0.75           250           0.011              0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS    TVS 50 TVS	chronic           chronic           0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS           0.01           150           TVS           100           TVS           0.01           150           TVS           100           TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	tor the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	6a. Biological DM CS-II acute   6.5 - 9.0  () CS-II  0.01 0.005 10  10     	MWAT           CS-II           chronic           6.0           7.0           TVS           126           VS           126           0.011              0.05           TVS           WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  CVS 50 TVS TVS TVS	Chronic           chronic           0.02-10           A           TVS           1000           TVS           TVS           1000           TVS/WS           0.01           150           TVS           100           TVS           100           TVS
confluence wit COARUA16B Designation Reviewable Qualifiers: Other: *Uranium(acut	th South Tallahassee Creek, excep Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 32.5(3) for details.	ti for the specific listing in segment 1 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6a.  Biological  CS-II  CS-II  CS-II  CS-II  CS-I  CS-I  CS-I  CS-I  CS-I  CS-I  CSI  CS	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           0.01           0.75           250           0.011              0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	s to a point immediately I Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS    TVS 50 TVS	chronic           chronic           0.02-10           A           TVS              TVS              TVS              TVS              TVS              TVS           0.01           150           TVS           100           TVS           0.01           150           TVS           100           TVS

Toc. Mainsten	I of Tallandssee Ofeek from a poli	nt immediately below the confluence	with oouth railanas				
COARUA16C	Classifications	Physical and	Biological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Arsenic(chron	iic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
*l Iranium(acu	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
oralliani(orin		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
				0.000	Uranium	varies*	varies*
		Sulfide		0.002	Uranium	valies	Varioo
		Sulfide		0.002	Zinc	TVS	TVS
17a. Mainster	n of Cottonwood Creek (Fremont C	County), including all tributaries and v			Zinc	TVS	TVS
	n of Cottonwood Creek (Fremont C		vetlands, from the s Biological	ource to a p	Zinc oint immediately below the	TVS	TVS n Waugh Creek.
COARUA17A Designation	Classifications Agriculture	County), including all tributaries and v	vetlands, from the s		Zinc oint immediately below the	TVS confluence with North	TVS
COARUA17A	A Classifications Agriculture Aq Life Cold 1	County), including all tributaries and v	vetlands, from the so Biological DM CS-I	ource to a p	Zinc oint immediately below the Arsenic	TVS confluence with North Metals (ug/L)	TVS n Waugh Creek.
COARUA17A Designation	Classifications       Agriculture       Aq Life Cold 1       Recreation E	County), including all tributaries and v Physical and Temperature °C	vetlands, from the se Biological DM	ource to a po MWAT CS-I chronic	Zinc oint immediately below the	TVS confluence with North Metals (ug/L) acute	TVS n Waugh Creek.
COARUA17A Designation Reviewable	A Classifications Agriculture Aq Life Cold 1	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L)	vetlands, from the so Biological DM CS-I	MWAT CS-I chronic 6.0	Zinc oint immediately below the Arsenic	TVS confluence with North Metals (ug/L) acute 340	TVS n Waugh Creek. chronic 
COARUA17A Designation	Classifications       Agriculture       Aq Life Cold 1       Recreation E	County), including all tributaries and v Physical and Temperature °C	vetlands, from the se Biological DM CS-I acute 	ource to a po MWAT CS-I chronic	Zinc oint immediately below the Arsenic Arsenic(T)	TVS confluence with North Metals (ug/L) acute 340 	TVS n Waugh Creek. chronic  0.02
COARUA17A Designation Reviewable	Classifications       Agriculture       Aq Life Cold 1       Recreation E	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	vetlands, from the so Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0 	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium	TVS confluence with North Metals (ug/L) acute 340  TVS	TVS n Waugh Creek. chronic  0.02 TVS
COARUA17A Designation Reviewable Qualifiers: Other:	Classifications       Agriculture       Aq Life Cold 1       Recreation E	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	vetlands, from the se Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0	TVS n Waugh Creek. chronic  0.02 TVS 
COARUA17A Designation Reviewable Qualifiers: Other:	A Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0 	TVS n Waugh Creek. chronic  0.02 TVS  TVS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	A Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS TVS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	A Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Hodification(s): hic) = hybrid te of 12/31/2024	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	vetlands, from the s Biological DM CS-1 acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS TVS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	A Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Hodification(s): hic) = hybrid te of 12/31/2024	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	vetlands, from the s Biological DM CS-1 acute  6.5 - 9.0   ic (mg/L)	MWAT CS-I chronic 6.0 7.0  TVS 126	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS TVS TVS WS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS TVS TVS WS 1000
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	TVS n Waugh Creek. chronic 0.02 TVS  TVS TVS TVS TVS WS 1000 TVS
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	vetlands, from the s Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) TVS 	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS VS VS WS 1000 TVS 
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           chronic           TVS           126           250	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	TVS           confluence with North           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           SO           TVS           50           TVS              50           TVS           50           TVS           50           TVS           50           TVS           50           TVS	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS WS 1000
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           chronic           TVS           0.01	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS           confluence with North           Metals (ug/L)           acute           340              TVS           5.0              TVS           5.0              TVS           50           TVS              50           TVS           50           TVS              TVS              TVS                 TVS	TVS n Waugh Creek. chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           chronic           TVS           0.75           250           0.011	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS           confluence with North           Metals (ug/L)           acute           340              TVS           5.0              TVS           5.0              TVS           50           TVS              50           TVS           50           TVS              TVS              TVS                             50           TVS           50           TVS           50           TVS	TVS a Waugh Creek.
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           chronic           TVS           0.75           250           0.011	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS confluence with North Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS   TVS   TVS   TVS     TVS	TVS a Waugh Creek.
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           chronic           TVS           0.011              0.05	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS           confluence with North           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           50           TVS           60           70           70           70           70           70           70           70           70           70           70           70           70           70	TVS a Waugh Creek.
COARUA17A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         iic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	County), including all tributaries and v Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	vetlands, from the s Biological DM CS-I acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10 	ource to a p           MWAT           CS-I           chronic           6.0           7.0           TVS           126           Chronic           0.011              0.05           TVS	Zinc oint immediately below the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS           confluence with North           Metals (ug/L)           acute           340              TVS           50           TVS           50           TVS           50           TVS           50           TVS              TVS              TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS              TVS              TVS	TVS  Waugh Creek.  Chronic  Ch

intersection wi	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture	i nyoloar ana	DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
torionasio	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
Juliel.		pH	6.5 - 9.0		Chromium III(T)		100
Uranium(acut	te) = See 32.5(3) for details.	, chlorophyll a (mg/m²)		TVS	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper	TVS	TVS
					Iron(T)		1000
		Inorgan	ic (mg/L)		Lead	TVS	TVS
		liningun	acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS	TVS	Mercury(T)		0.01
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
17c. Mainsterr	n of Cottonwood Creek from F6 Ro	ad to the confluence with Currant Cr		0.002			
COARUA17C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II				
	Aq Lile Cold I		00-11	CS-II	Arsenic	340	
	Recreation E		acute	CS-II chronic	Arsenic Arsenic(T)	340	0.02
		D.O. (mg/L)					 0.02 TVS
Qualifiers:	Recreation E	D.O. (mg/L) D.O. (spawning)	acute	chronic	Arsenic(T)		
Qualifiers: Other:	Recreation E		acute 	chronic 6.0	Arsenic(T) Cadmium	 TVS	
	Recreation E	D.O. (spawning)	acute 	<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	 TVS 5.0	TVS 
	Recreation E	D.O. (spawning) pH	acute  6.5 - 9.0	<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium Cadmium(T) Chromium III	 TVS 5.0 	TVS 
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²)	acute  6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	 TVS 5.0  50	TVS  TVS 
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²)	acute  6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	 TVS 5.0  50 TVS	TVS  TVS  TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	 TVS 5.0  50 TVS TVS	TVS  TVS  TVS TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0  c. (mg/L)	chronic           6.0           7.0              TVS           126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	 TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS 1000
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  c. ic (mg/L) acute	chronic           6.0           7.0              TVS           126           chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 TVS 5.0  50 TVS TVS 	TVS  TVS TVS TVS WS 1000 TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	acute  6.5 - 9.0  ic (mg/L) acute TVS	chronic           6.0           7.0           TVS           126           chronic           TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 TVS 5.0  50 TVS TVS   TVS	TVS  TVS TVS TVS 8 1000 TVS 
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	acute  6.5 - 9.0  ic (mg/L) acute TVS	chronic           6.0           7.0           TVS           126           chronic           TVS           0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 TVS 5.0  50 TVS TVS  TVS 50	TVS  TVS TVS WS 1000 TVS  TVS/WS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute  6.5 - 9.0  (c (mg/L) acute TVS 	chronic           6.0           7.0           TVS           126           chronic           TVS           250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	 TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS TVS 1000 TVS  TVS/WS 0.01
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute  6.5 - 9.0  (mg/L) acute TVS  C.019	chronic           6.0           7.0           TVS           126           Chronic           TVS           0.75           250           0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute  6.5 - 9.0   ic (mg/L) acute TVS  0.019 0.005	chronic           6.0           7.0           TVS           126           Chronic           TVS           0.75           250           0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.75         250         0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS	TVS  TVS TVS TVS WS 1000 TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0  (mg/L) ic (mg/L) acute TVS  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.011            0.05	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS
	Recreation E	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Phosphorus	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10  10	chronic         6.0         7.0         TVS         126         Chronic         TVS         0.011            0.05         TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	TVS  TVS TVS TVS 3 1000 TVS  TVS/WS 0.01 150 TVS 100

COARUA18	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture	,	DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
	ladification (a)	chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Arsenic(chron	lodification(s): ic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
-	te of 12/31/2024	, , , , , , , , , , , , , , , , , , ,			Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See 32.5(3) for details.		acute	chronic	Iron(T)		1000
Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.019		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
				TVS	Selenium	TVS	TVS
		Phosphorus Sulfate		WS	Silver	TVS	TVS(tr)
					Uranium	varies*	varies*
		Sulfide		0.002	Ulanium	Valies	Valles
					Zinc	TVS	TVS
19 Mainstem	of Fourmile Creek including all trib	outaries and wetlands from the sour	ce to immediately b	elow the cor	Zinc fluence with High Creek	TVS	TVS
19. Mainstem COARUA19	of Fourmile Creek, including all trib	outaries and wetlands, from the sour Physical and		elow the cor	fluence with High Creek.	TVS Metals (ug/L)	TVS
COARUA19	-			elow the cor	fluence with High Creek.		TVS
COARUA19 Designation	Classifications		Biological		fluence with High Creek.	Metals (ug/L)	
COARUA19 Designation	Classifications Agriculture	Physical and	Biological DM	MWAT	fluence with High Creek.	Metals (ug/L) acute	
COARUA19 Designation	Classifications Agriculture Aq Life Cold 1	Physical and	Biological DM CS-I	MWAT CS-I	fluence with High Creek.	Metals (ug/L) acute 340	chronic
COARUA19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	fluence with High Creek. I Arsenic Arsenic(T)	Metals (ug/L) acute 340 	<b>chronic</b>  0.02
COARUA19 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	fluence with High Creek.	Metals (ug/L) acute 340  TVS	chronic  0.02 TVS
COARUA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0 	chronic  0.02 TVS 
COARUA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)	Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS  TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-1 acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS  TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-1 acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02 TVS  TVS TVS TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-I acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS 126	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic  0.02 TVS  TVS TVS TVS TVS S
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  	chronic  0.02 TVS  TVS TVS TVS WS 1000
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic  0.02 TVS  TVS TVS TVS WS 1000
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH       chlorophyll a (mg/m²)       E. Coli (per 100 mL)       Inorgan       Ammonia       Boron	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0  TVS 126 tvs chronic TVS 0.75	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  	MWAT CS-I chronic 6.0 7.0  TVS 126 126 Chronic TVS 0.75 250	Iluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS UVS 1000 TVS  TVS/WS
COARUA19 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	MWAT CS-I chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  () c (mg/L) acute TVS  0.019 0.005	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011 	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Chlorite         Nitrate	Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  cute TVS  0.019 0.005 10	MWAT CS-I chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011 	Iluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS WS 0.01 150 TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	MWAT CS-I chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05	Iluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS 	chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS/WS 0.01 150 TVS 100
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Cyanide         Nitrate         Nitrite         Phosphorus	Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  ()  () c (mg/L) acute TVS  0.019 0.005 10  10	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011  0.05 TVS	fluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS  TVS TVS TVS (0.01 150 TVS (0.01 150 TVS (0.01 150 TVS (0.01 150 TVS
COARUA19 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	MWAT CS-I chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05	Iluence with High Creek.	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS 	chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 1000

COARUA20/	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		рН	6.5 - 9.0		Chromium III(T)		100
Phosphorus( acilities listed	(chronic) = applies only above the dat 32.5(4).	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium VI	TVS	TVS
Uranium(acu	ute) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper	TVS	TVS
	ronic) = See 32.5(3) for details.				lron(T)		1000
Temperature	e = d MWAT=9.7 from 11/1-2/29	Inorgani	ic (mg/L)		Lead	TVS	TVS
	d MWAT=21 from 3/1-10/31		acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS	TVS	Mercury(T)		0.01
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS*			
		Sulfate					
		Sulfide		0.002			
20b. Mainster	m of Fourmile Creek, including all tribu	taries and wetlands, from the con	fluence with Long	Gulch to the	confluence with the Arkans	as River.	
	B Classifications	Physical and	-			Metals (ug/L)	
Designation	_ ~		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
Qualifiers:	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
emporarv N	Modification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	nic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
					Copper	TVS	TVS
Arsenic(chror	ate of 12/31/2024				Iron		WS
Arsenic(chror Expiration Da Phosphorus(	ate of 12/31/2024 (chronic) = applies only above the	Inorgani	ic (mg/L)				
Arsenic(chror Expiration Da Phosphorus( acilities listed	ate of 12/31/2024 (chronic) = applies only above the		acute	chronic	lron(T)		
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of	ate of 12/31/2024 (chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw.	Ammonia	acute TVS	TVS	Iron(T) Lead	 TVS	
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chron It the point of Manganese(	ate of 12/31/2024 (chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable	Ammonia Boron	acute TVS 	TVS 0.75	Iron(T) Lead Lead(T)	 TVS 50	TVS
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards	Ammonia Boron Chloride	acute TVS 	TVS 0.75 250	Iron(T) Lead Lead(T) Manganese	 TVS 50 TVS	TVS  TVS/WS*
rsenic(chron Expiration Da Phosphorus( acilities listed Sulfate(chron Manganese( pplicable at Uranium(acu Uranium(chr	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details.	Ammonia Boron Chloride Chlorine	acute TVS  0.019	TVS 0.75 250 0.011	Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 50 TVS 	TVS  TVS/WS* 0.01
rsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chron Manganese( pplicable at Uranium(acu Uranium(chr Temperature	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide	acute TVS  0.019 0.005	TVS 0.75 250 0.011	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 50 TVS 	TVS  TVS/WS* 0.01 150
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at Uranium(acu Uranium(chr Temperature DM=13 and M	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details. e =	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS  0.019	TVS 0.75 250 0.011 	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 50 TVS 	1000 TVS TVS/WS* 0.01 150 TVS
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at Uranium(acu Uranium(chr Temperature DM=13 and M	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details. e = WWAT=9.4 from 11/1-2/29	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute TVS  0.019 0.005	TVS 0.75 250 0.011  0.05	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 50 TVS  TVS 	TVS  TVS/WS* 0.01 150 TVS 100
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at Uranium(acu Uranium(chr Temperature DM=13 and M	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details. e = WWAT=9.4 from 11/1-2/29	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS  0.019 0.005 10	TVS 0.75 250 0.011 	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS  TVS  TVS	TVS  TVS/WS* 0.01 150 TVS 100 TVS
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at Uranium(acu Uranium(chr Temperature DM=13 and M	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details. e = WWAT=9.4 from 11/1-2/29	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute TVS  0.019 0.005 10 	TVS 0.75 250 0.011  0.05	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	 TVS 50 TVS  TVS TVS TVS	TVS  TVS/WS* 0.01 150 TVS 100 TVS TVS(tr)
Arsenic(chror Expiration Da Phosphorus( acilities listed Sulfate(chror at the point of Manganese( applicable at Uranium(acu Uranium(chr Temperature DM=13 and M	(chronic) = applies only above the d at 32.5(4). nic) = Dissolved standards applicable f withdraw. (chronic) = Dissolved standards the point of withdraw. ute) = See 32.5(3) for details. ronic) = See 32.5(3) for details. e = WWAT=9.4 from 11/1-2/29	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	acute TVS 0.019 0.005 10	TVS 0.75 250 0.011  0.05 TVS*	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS  TVS  TVS	TVS  TVS/WS* 0.01 150 TVS 100 TVS

		a point 1.5 miles upstream of th	e connuence with r	ounnie Creek			
COARUA21A	Classifications	Physical an				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		рН	6.5 - 9.0		Chromium III(T)		100
*Phosphorus(ch facilities listed a	pronic) = applies only above the $\frac{1}{2}$	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium VI	TVS	TVS
	= See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper	TVS	TVS
*Uranium(chron	ic) = See 32.5(3) for details.				lron(T)		1000
		Inorga	inic (mg/L)		Lead	TVS	TVS
			acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS(sa)	TVS(ela)	Mercury(T)		0.01
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS*			
		Sulfate					
		Sulfide		0.002			
21b. Mainstem	of Cripple Creek from a point 1.5 m						
COARUA21B	Classifications	Physical an	d Biological			Metals (ug/L)	
Designation /	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-I	CS-I	Arsenic	340	
F				·		340	
	Recreation E		acute	chronic	Arsenic(T)		 100
Qualifiers:	Recreation E	D.O. (mg/L)	acute				
Qualifiers: Other:	Recreation E	D.O. (mg/L) D.O. (spawning)		chronic	Arsenic(T)		100
	Recreation E			<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium	 TVS	100 TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning)		<b>chronic</b> 6.0 7.0	Arsenic(T) Cadmium Chromium III	 TVS TVS	100 TVS TVS
<b>Other:</b> *Uranium(acute		D.O. (spawning) pH	  6.5 - 9.0	chronic 6.0 7.0	Arsenic(T) Cadmium Chromium III Chromium III(T)	TVS TVS TVS	100 TVS TVS 100
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²)	 6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	 TVS TVS  TVS	100 TVS TVS 100 TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	 6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS TVS  TVS TVS	100 TVS TVS 100 TVS TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	 6.5 - 9.0 	<b>chronic</b> 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	 TVS TVS  TVS TVS 	100 TVS TVS 100 TVS TVS 1000
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	  6.5 - 9.0   unic (mg/L)	chronic           6.0           7.0              TVS           126	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	 TVS TVS  TVS TVS  TVS	100 TVS TVS 100 TVS TVS 1000 TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga	 6.5 - 9.0   nnic (mg/L) acute	chronic           6.0           7.0              TVS           126           chronic	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	 TVS TVS  TVS TVS  TVS TVS	100 TVS TVS 100 TVS TVS 1000 TVS TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga	 6.5 - 9.0   unic (mg/L) acute TVS(sp)	chronic           6.0           7.0              TVS           126           chronic           TVS(elp)	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	 TVS TVS  TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron	 6.5 - 9.0  unic (mg/L) acute TVS(sp) 	chronic         6.0         7.0         TVS         126         Chronic         Chronic         TVS(elp)         0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	 TVS TVS  TVS TVS TVS TVS 	100 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride	 6.5 - 9.0  unic (mg/L) acute TVS(sp) 	chronic       6.0         7.0          TVS       126         Chronic          TVS(elp)       0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	 TVS TVS  TVS TVS TVS TVS  TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride Chlorine	 6.5 - 9.0  mic (mg/L) acute TVS(sp)  0.019	chronic       6.0         7.0       7.0         TVS       126         126       7.0         Chronic       7.0         TVS(elp)       0.75         0.011       1.0	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	 TVS TVS  TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0  unic (mg/L) acute TVS(sp)  0.019 0.005	chronic         6.0         7.0            TVS         126         chronic         TVS(elp)         0.75            0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	 TVS TVS TVS TVS  TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0   unic (mg/L) acute TVS(sp)  0.019 0.005 100	chronic         6.0         7.0            TVS         126         VS(elp)         0.75            0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	 TVS TVS  TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS TVS TVS
<b>Other:</b> *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0  anic (mg/L) acute TVS(sp)  0.019 0.005 100	chronic         6.0         7.0         7.0         126         126         0.126         0.011            0.05	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	 TVS TVS  TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS TVS TVS
Other: *Uranium(acute	) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorga Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0  anic (mg/L) acute TVS(sp)  0.019 0.005 100 	chronic         6.0         7.0         T.VS         126         VS(elp)         0.75         0.011            0.05         0.05	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	 TVS TVS  TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS TVS TVS

22a. Mainsterr	n of Arequa Gulch from the source	to the confluence with Cripple Creel	۲.				
COARUA22A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Aluminum	11000	11000
	Recreation N		acute	chronic	Arsenic	340	
Qualifiers:		D.O. (mg/L)		6.0	Arsenic(T)		100
Other:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
		рН	6.0 - 9.0		Chromium III	TVS	TVS
	te) = See 32.5(3) for details.	chlorophyll a (mg/m²)			Chromium III(T)		100
*Uranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		630	Chromium VI	TVS	TVS
					Copper	TVS	TVS
		Inorgan	ic (mg/L)		lron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	5903	3674
		Boron		0.75	Mercury(T)		0.01
1		Chloride			Molybdenum(T)		150
1		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	3500	600
		Sulfate					
		Sulfide		0.002			
22b. Squaw G	ulch from the source to the conflue	ence with Cripple Creek.					
COARUA22B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic(T)		200
	Recreation N		acute	chronic	Cadmium(T)		50
Qualifiers:		D.O. (mg/L)		6.0	Chromium III(T)		1000
Other:		D.O. (spawning)		7.0	Chromium VI(T)		1000
		рН	6.5 - 9.0		Copper(T)		500
*Uranium(acut	te) = See 32.5(3) for details.	chlorophyll a (mg/m²)			Iron		
*Uranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		630	Lead(T)		100
					Manganese		
		Inorgan	ic (mg/L)		Mercury(T)		10
			acute	chronic	Molybdenum(T)		150
		Ammonia			Nickel		
		Boron		5.0	Selenium(T)		50
		Chloride			Silver		
		Chlorine			Uranium	varies*	varies*
		Cyanide	0.2		Zinc(T)		25000
		Nitrate	100				
			100 10				
		Nitrate Nitrite					
		Nitrate Nitrite Phosphorus	10				
		Nitrate Nitrite	10 	 TVS			

		uding all tributaries and wetlands,			Se with i builling Greek.		
COARUA23	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
*Phosphorus( facilities listed	chronic) = applies only above the	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te) = See $32.5(3)$ for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
24. Mainstem	of East and West Beaver Creeks, inc	cluding all tributaries and wetlands	, from the source to		nce with Beaver Creek; ma	ainstem of Beaver Cre	ek from the
source to the	point of diversion to Brush Hollow Re	eservoir.					
	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Designation	Agriculture Aq Life Cold 1	Physical and Temperature °C	DM CS-II	CS-II	Arsenic	<b>acute</b> 340	
COARUA24 Designation Reviewable	Agriculture Aq Life Cold 1 Recreation E	Temperature °C	DM CS-II acute	CS-II chronic	Arsenic Arsenic(T)	acute 340	 0.02
<b>Designation</b> Reviewable	Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	DM CS-II acute 	CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340  TVS	
Designation Reviewable Qualifiers:	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CS-II acute 	CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340  TVS 5.0	 0.02 TVS 
Designation	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CS-II acute  6.5 - 9.0	CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340  TVS 5.0 	 0.02 TVS  TVS
Designation Reviewable Qualifiers: Other:	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	DM CS-II acute  6.5 - 9.0 	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340  TVS 5.0  50	 0.02 TVS  TVS 
Designation Reviewable Qualifiers: Other: Temporary M	Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CS-II acute  6.5 - 9.0	CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	DM CS-II acute  6.5 - 9.0 	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50	 0.02 TVS  TVS TVS TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0 	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS TVS WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0  	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0  	CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	CS-II chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS WS 1000 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	CS-II chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS 1000
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS WS 1000 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	DM CS-II acute  6.5 - 9.0   ic (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS TVS/WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  TVS  0.019	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	DM CS-II acute  6.5 - 9.0  () () c (mg/L) acute TVS  0.019 0.005	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Phosphorus	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10  10	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS  TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS 0.01 150 TVS 1000 TVS 1000 TVS

		nty) from the headwaters to 37.9405	01, 100.111000.				
COARUA25	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
					_		. ,
		Sulfide		0.002	Uranium	varies*	varies*
		Sulfide		0.002	Uranium Zinc	varies* TVS	varies* TVS
26. Mainstem	of Beaver Creek from the point of c	Sulfide diversion for Brush Hollow Reservoir			Zinc		
26. Mainstem COARUA26	of Beaver Creek from the point of c		to the confluence v		Zinc		
		diversion for Brush Hollow Reservoir	to the confluence v		Zinc	TVS	
COARUA26	Classifications	diversion for Brush Hollow Reservoir	to the confluence v Biological	with the Arka	Zinc	TVS Metals (ug/L)	TVS
COARUA26 Designation	Classifications Agriculture	diversion for Brush Hollow Reservoir Physical and	to the confluence v Biological DM	with the Arka MWAT	Zinc nsas River.	TVS Metals (ug/L) acute	TVS
COARUA26 Designation	Classifications Agriculture Aq Life Warm 2	diversion for Brush Hollow Reservoir Physical and	to the confluence were been been been been been been been b	with the Arka MWAT WS-II	Zinc nsas River. Arsenic	TVS Metals (ug/L) acute 340	TVS chronic 
COARUA26 Designation Reviewable	Classifications Agriculture Aq Life Warm 2	diversion for Brush Hollow Reservoir Physical and Temperature °C	to the confluence were been set of the confluence of the set of th	with the Arka MWAT WS-II chronic	Zinc nsas River. Arsenic Arsenic(T)	TVS Metals (ug/L) acute 340 	TVS chronic  100
COARUA26 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Warm 2	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L)	to the confluence were been set of the confluence were been se	With the Arka MWAT WS-II chronic 5.0	Zinc nsas River. Arsenic Arsenic(T) Cadmium	TVS Metals (ug/L) acute 340  TVS	TVS chronic  100 TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH	to the confluence were service of the confluence	With the Arka MWAT WS-II chronic 5.0	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III	TVS Metals (ug/L) acute 340  TVS TVS TVS	TVS chronic  100 TVS TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	to the confluence of Biological DM WS-II acute  6.5 - 9.0	With the Arka MWAT WS-II chronic 5.0  TVS	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	TVS Metals (ug/L) acute 340  TVS TVS TVS	TVS chronic  100 TVS TVS 100
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	to the confluence of Biological DM WS-II acute  6.5 - 9.0 	With the Arka MWAT WS-II chronic 5.0  TVS	Zinc Insas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS Metals (ug/L) acute 340  TVS TVS  TVS	TVS chronic  100 TVS TVS 100 TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	to the confluence of Biological DM WS-II acute  6.5 - 9.0   ic (mg/L)	With the Arka MWAT WS-II chronic 5.0  TVS 126	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS Metals (ug/L) acute 340  TVS TVS TVS TVS TVS	TVS chronic  100 TVS TVS 100 TVS 100 TVS TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	to the confluence of Biological DM WS-II acute 6.5 - 9.0  ic (mg/L) acute	With the Arka MWAT WS-II chronic 5.0  TVS 126 chronic	Zinc Insas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS Metals (ug/L) acute 340  TVS TVS TVS TVS TVS TVS	TVS chronic  100 TVS TVS 100 TVS TVS TVS 1000
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	to the confluence of Biological DM WS-II acute 6.5 - 9.0  ic (mg/L) Acute TVS	With the Arka MWAT WS-II chronic 5.0  TVS 126 chronic TVS	Zinc Insas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	TVS Metals (ug/L) acute 340  TVS TVS  TVS TVS TVS TVS TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	to the confluence of Biological DM WS-II acute 6.5 - 9.0  ic (mg/L) acute TVS 	With the Arka MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75	Zinc Insas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS Metals (ug/L) acute 340  TVS TVS TVS TVS TVS TVS TVS TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	to the confluence v Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  TVS	With the Arka MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS  Metals (ug/L)  Acute  Current  Acute  Acute  Acute  Acute  Current  Acute  Acute A	TVS chronic  100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	to the confluence of Biological DM WS-II acute 6.5 - 9.0  6.5 - 9.0  to (mg/L) acute TVS  to (mg/L) 0.019	With the Arka MWAT WS-II chronic 5.0  TVS 126 Chronic TVS 0.75  0.011	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS Metals (ug/L) acute 340 TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 150
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	to the confluence of Biological DM WS-II acute 6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	with the Arka           MWAT           WS-II           chronic           5.0              TVS           126           chronic           TVS           0.75              0.011	Zinc Insas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS       Metals (ug/L)       acute       340          TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	to the confluence of Biological         DM         WS-II         acute            6.5 - 9.0            6.5 - 9.0            ic (mg/L)         acute            0.019         0.005         100	with the Arka MWAT WS-II chronic 5.0  TVS 126 Chronic TVS 0.75  0.011 	Zinc Insas River.	TVS       Metals (ug/L)       acute       340          TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 1000 100
COARUA26 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E te) = See 32.5(3) for details.	diversion for Brush Hollow Reservoir Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	to the confluence ∩ Biological DM WS-II acute  6.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0	with the Arka MWAT WS-II chronic 5.0  TVS 126 Chronic TVS 0.75  0.011  0.01	Zinc nsas River. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS       Metals (ug/L)       acute       340          TVS	TVS chronic  100 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS

27. Mainstem	of Eightmile Creek, including all tri	butaries and wetlands, from the sou			nyon (38.495270,-105.1	110024).	
COARUA27	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		ssive and Collegiate Peaks Wilderne			T		
COARUA28	Classifications	Physical and	_	MWAT		Metals (ug/L)	
Designation	Agriculture		DM				
		-				acute	chronic
OW	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
OW	Recreation E		acute	CL chronic	Arsenic(T)	340	 0.02
		D.O. (mg/L)	acute 	CL chronic 6.0	Arsenic(T) Cadmium	340  TVS	 0.02 TVS
Qualifiers:	Recreation E	D.O. (mg/L) D.O. (spawning)	acute  	CL chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340  TVS 5.0	 0.02 TVS 
	Recreation E	D.O. (mg/L) D.O. (spawning) pH	acute  6.5 - 9.0	CL chronic 6.0 7.0 	Arsenic(T) Cadmium Cadmium(T) Chromium III	340  TVS 5.0 	 0.02 TVS  TVS
Qualifiers: Other:	Recreation E Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	acute  6.5 - 9.0 	CL chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340  TVS 5.0  50	 0.02 TVS  TVS 
Qualifiers: Other: *Uranium(acu	Recreation E	D.O. (mg/L) D.O. (spawning) pH	acute  6.5 - 9.0	CL chronic 6.0 7.0 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340  TVS 5.0  50 TVS	 0.02 TVS  TVS  TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	acute  6.5 - 9.0 	CL chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	340  TVS 5.0  50 TVS TVS	 0.02 TVS  TVS TVS TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	acute  6.5 - 9.0  	CL chronic 6.0 7.0  TVS 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS TVS WS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	acute  6.5 - 9.0  ic (mg/L) acute	CL chronic 6.0 7.0  TVS 126 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  ic (mg/L) acute TVS	CL chronic 6.0 7.0 TVS 126 L26 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	340  TVS 5.0  50 TVS TVS   TVS	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	acute  6.5 - 9.0  ic (mg/L) acute TVS	CL 6.0 7.0  TVS 126 Chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute  6.5 - 9.0  ic (mg/L) acute TVS 	CL chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	340  TVS 5.0  50 TVS TVS  TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute  6.5 - 9.0  ic (mg/L) acute TVS  C.019	CL chronic 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005	CL 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute  6.5 - 9.0  (mg/L) ic (mg/L) acute TVS  0.019 0.005 10	CL 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0  ic (mg/L) ic (mg/L) acute TVS  0.019 0.005 10	CL 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	 0.02 TVS  TVS TVS TVS 3 1000 TVS 4 1000 TVS 0.01 150 TVS 100
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrite	acute  6.5 - 9.0  (mg/L) ic (mg/L) acute TVS  0.019 0.005 10	CL chronic 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS	0.02 TVS TVS TVS TVS WS 1000 TVS 0.01 150 TVS 100 TVS 1000 TVS
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10 0.005 10  10	CL chronic 7.0 TVS 126 Chronic Chronic 1250 0.011 0.011  0.05 TVS 1VS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS	0.02 TVS TVS TVS TVS 000 TVS 001 TVS 0.01 150 TVS 100 TVS 100 TVS 100
Qualifiers: Other: *Uranium(acu	Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrite	acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005 10 10	CL chronic 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS	0.02 TVS TVS TVS TVS WS 1000 TVS 0.01 150 TVS 100 TVS 1000 TVS

29. All lakes a 30.							-
COARUA29	Classifications	Physical an	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:	·	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
*Uranium(acu	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	, , , , , , , , , , , , , , , , , , ,			Copper	TVS	TVS
		Inorga	anic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
				250	Manganese Mercury(T)		0.01
		Chlorine Cyanide	0.019		Molybdenum(T)		150
					Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	. ,	 TVS	TVS
		Nitrogen		TVS	Selenium		
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium 	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
				0.002	2		
	Reservoir, Clear Creek Reservoir, Ty		ay.	0.002			
COARUA30	Classifications		ay. Id Biological			Metals (ug/L)	
COARUA30 Designation	Classifications Agriculture	Physical ar	ay. Id Biological DM	MWAT		Metals (ug/L) acute	chronic
COARUA30 Designation	Classifications Agriculture Aq Life Cold 1		ay. Id Biological DM varies*	<b>MWAT</b> varies*	Arsenic	Metals (ug/L) acute 340	chronic 
	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical ar Temperature °C	ay. d Biological DM varies* acute	MWAT varies* chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	<b>chronic</b>  0.02
COARUA30 Designation	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical an Temperature °C D.O. (mg/L)	ay. d Biological DM varies* acute 	MWAT varies* chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic  0.02 TVS
COARUA30 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical ar Temperature °C D.O. (mg/L) D.O. (spawning)	ay. Id Biological DM varies* acute 	MWAT varies* chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS 
COARUA30 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical ar Temperature °C D.O. (mg/L) D.O. (spawning) pH	ay. d Biological DM varies* acute 	<b>MWAT</b> varies* <b>chronic</b> 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	chronic  0.02 TVS
COARUA30 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical ar       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH       chlorophyll a (ug/L)	ay. d Biological DM varies* acute  6.5 - 9.0	MWAT           varies*           chronic           6.0           7.0              DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS 
COARUA30 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS*	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)	ay. d Biological DM varies* acute   6.5 - 9.0  	MWAT           varies*           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic              0.02           TVS              TVS           TVS           TVS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Foreba	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS*	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	ay. d Biological DM varies* acute  6.5 - 9.0   	MWAT           varies*           chronic           6.0           7.0              DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02 TVS  TVS  TVS TVS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebay *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* t: DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details.	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	ay. d Biological DM varies* acute   6.5 - 9.0  	MWAT           varies*           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS TVS TVS TVS WS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebay *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. poinc) = See 32.5(3) for details.	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	ay. d Biological DM varies* acute  6.5 - 9.0   	MWAT           varies*           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic  0.02 TVS  TVS TVS TVS WS 1000
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebay *Uranium(acui *Uranium(chro *Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. pinic) = See 32.5(3) for details. = T=CLL from 1/1-3/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	ay. d Biological DM varies* acute   6.5 - 9.0   anic (mg/L)	MWAT           varies*           chronic           6.0           7.0           0.0           7.0           TVS           126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS	chronic  0.02 TVS  TVS TVS TVS TVS WS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebat *Uranium(chur *Uranium(chur *Temperature DM and MWA Turquoise Res	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. onic) = See 32.5(3) for details. =	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	ay. d Biological DM varies* acute  6.5 - 9.0  6.5 - 9.0  acute anic (mg/L)	MWAT           varies*           chronic           6.0           7.0           0           7.0           0           7.0           126           chronic           chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic  0.02 TVS  TVS TVS TVS WS 1000
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebay *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. onic) = See 32.5(3) for details. =	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia	ay. d Biological DM varies* acute   6.5 - 9.0  6.5 - 9.0  anic (mg/L) acute TVS	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           TVS           126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* t: DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = 	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron	ay. d Biological DM varies* acute  6.5 - 9.0  anic (mg/L) acute TVS 	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           chronic           TVS           126           TVS           Chronic           TVS           0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS 50 TVS	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS 
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride	ay. d Biological DM varies* acute   6.5 - 9.0  acute anic (mg/L) acute TVS 	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           TVS           0.75           2250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic              0.02           TVS              TVS              TVS              TVS              TVS              TVS           TVS           TVS           0.01           150
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride         Chlorine	ay. d Biological DM varies* acute   6.5 - 9.0  acute construction acute TVS  acute  acute  	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride         Chlorine         Cyanide	ay. d Biological DM varies* acute   6.5 - 9.0  6.5 - 9.0  anic (mg/L) acute TVS  0.019 0.005	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           O           TVS           0.011           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic              0.02           TVS              TVS              TVS           WS           1000           TVS              TVS           0.01           150
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate	ay. d Biological DM varies* acute   6.5 - 9.0  anic (mg/L) acute TVS  0.019 0.005 10	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           TVS           126           O.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	ay. d Biological DM varies* acute   6.5 - 9.0  acute  anic (mg/L) acute T\\S  0.019 0.005 10	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           TVS           0.011           0.011              0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
COARUA30 Designation Reviewable Qualifiers: Other: *Classification Elbert Forebas *Uranium(acut *Uranium(chro *Temperature DM and MWA Turquoise Res Lower), Mt. El DM=22.4 and All others	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* to DUWS applies to Twin Lakes and y. te) = See 32.5(3) for details. = T=CLL from 1/1-3/31 servoir, Twin Lakes (Upper and bert Forebay MWAT=16.6 from 4/1-12/31	Physical ar         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorga         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrogen	ay. d Biological DM varies* acute acute   6.5 - 9.0  anic (mg/L) acute TVS  acute 0.019 0.005 10 	MWAT           varies*           chronic           6.0           7.0           DUWS           DUWS           126           TVS           0.75           0.011              0.011              0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS 100 TVS

COARUA31	is in segments 32 and 34-40.	Physical and	Biological			Vietals (ug/L)	
Designation	Agriculture		DN	MWAT	· · · · · · · · · · · · · · · · · · ·	acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
Julier.		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
Uranium(acu	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 32.5(3) for details.			120	Copper	TVS	TVS
		Inorgan	vic (mg/L)		Iron		ws
		inorgai	nic (mg/L)	obronio	lron(T)		1000
		Ammonia	acute TVS	chronic	Lead	TVS	TVS
		Ammonia		TVS		50	103
		Boron		0.75	Lead(T)		 T\/S/M/C
		Chloride		250	Manganese	TVS	TVS/WS 0.01
		Chlorine	0.019	0.011	Mercury(T)		
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
	-	Fork of the Arkansas from the sou		e with the Ar			
COARUA32		Dhysical and					
	Classifications	i iiysicai and	Biological		·	Metals (ug/L)	
-	Agriculture		DM	MWAT		acute	chronic
-	Agriculture Aq Life Cold 1	Temperature °C	DM CL	CL	Arsenic	<b>acute</b> 340	
-	Agriculture Aq Life Cold 1 Recreation E	Temperature °C	DM CL acute	CL chronic	Arsenic Arsenic(T)	acute 340	 0.02
Reviewable	Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	DM CL acute	CL chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340  TVS	
Reviewable	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CL acute 	CL chronic	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340	 0.02
Qualifiers:	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CL acute	CL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium	acute 340  TVS 5.0 	 0.02 TVS
Reviewable Qualifiers: Other:	Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	DM CL acute 	CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340  TVS 5.0	 0.02 TVS  TVS 
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CL acute 	CL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS 
	Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	DM CL acute  6.5 - 9.0 	CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50	 0.02 TVS  TVS TVS TVS
Reviewable Qualifiers: Other: 'Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	DM CL acute  6.5 - 9.0 	CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS TVS TVS S
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	DM CL acute  6.5 - 9.0  	CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50 TVS TVS	 0.02 TVS  TVS TVS TVS TVS S
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	DM CL acute  6.5 - 9.0  	CL chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS WS 1000
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	DM CL acute  6.5 - 9.0   tic (mg/L) acute	CL chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	DM CL acute  6.5 - 9.0   nic (mg/L) acute TVS	CL chronic 6.0 7.0 TVS 126 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	DM CL acute  6.5 - 9.0   hic (mg/L) acute TVS 	CL chronic 6.0 7.0  TVS 126 2 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS S 1000 TVS
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	DM CL acute  6.5 - 9.0   hic (mg/L) acute TVS  TVS 	CL chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS UVS 1000 TVS TVS/WS
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	DM CL acute  6.5 - 9.0   nic (mg/L) acute TVS  TVS  0.019	CL chronic 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 000 TVS  TVS/WS 0.01
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	DM CL acute  6.5 - 9.0  6.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) (.5 - 9.0) (	CL chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Cyanide         Nitrate	DM CL acute  6.5 - 9.0   hic (mg/L) acute TVS  0.019 0.005 10	CL chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS 3 1000 TVS  TVS/WS 0.01 150 TVS
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	DM CL acute  6.5 - 9.0   hic (mg/L) acute TVS  0.019 0.005 10 	CL 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS  TVS	 0.02 TVS TVS TVS UVS 1000 TVS 0.01 150 TVS 0.01 150 TVS 100
Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrigen	DM CL acute  6.5 - 9.0  hic (mg/L) acute TVS  0.019 0.005 10 	CL 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS

COARUA33	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CL,CLL	CL,CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	ute) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
'Uranium(chr	ronic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgai	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
Arkansas Riv	and reservoirs tributary to the mains rer. All lakes and reservoirs tributary	y to the mainstem of Grape Creek fr	amilton, Stout, and om the source to th	Big Cottonwo	ood Creeks from their source Weese Reservoir, except f	ces to their confluence for the specific listing	es with the
Arkansas Riv			amilton, Stout, and om the source to th	Big Cottonwo	ood Creeks from their source Weese Reservoir, except f	es to their confluence	es with the
Arkansas Riv COARUA34	rer. All lakes and reservoirs tributary Classifications	y to the mainstem of Grape Creek fr	amilton, Stout, and om the source to th	Big Cottonwo	ood Creeks from their source Weese Reservoir, except f	ces to their confluence for the specific listing	es with the
Arkansas Riv COARUA34 Designation	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1	y to the mainstem of Grape Creek fr	amilton, Stout, and rom the source to th I Biological	Big Cottonwo	ood Creeks from their source Weese Reservoir, except f	es to their confluence or the specific listing Metals (ug/L)	es with the in segment 35
Arkansas Riv COARUA34 Designation	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E	y to the mainstem of Grape Creek fr Physical and	amilton, Stout, and om the source to th I Biological DM	Big Cottonwo e outlet of De	ood Creeks from their source Weese Reservoir, except f	es to their confluence or the specific listing Metals (ug/L) acute	es with the in segment 35 chronic
Arkansas Riv COARUA34 Designation Reviewable	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L)	amilton, Stout, and rom the source to th I Biological DM CL	Big Cottonwo e outlet of De MWAT CL	ood Creeks from their source Weese Reservoir, except f Arsenic	es to their confluence or the specific listing Metals (ug/L) acute 340	es with the in segment 35 chronic 
Arkansas Riv COARUA34 Designation Reviewable	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E	y to the mainstem of Grape Creek fr Physical and Temperature °C	amilton, Stout, and om the source to th I Biological DM CL acute	Big Cottonwo e outlet of De MWAT CL chronic	ood Creeks from their source Weese Reservoir, except f Arsenic Arsenic(T)	ees to their confluence for the specific listing Metals (ug/L) acute 340 	es with the in segment 35 <b>chronic</b>  0.02
Arkansas Riv COARUA34 Designation Reviewable Qualifiers:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L)	amilton, Stout, and om the source to th I Biological DM CL acute 	Big Cottonwo e outlet of De MWAT CL chronic 6.0	Arsenic(T) Cadmium	ees to their confluence for the specific listing Metals (ug/L) acute 340  TVS	es with the in segment 35 <b>chronic</b>  0.02
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	amilton, Stout, and om the source to th I Biological DM CL acute 	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0  TVS	Arsenic Cadmium Cadmium Cadmium III Chromium III(T)	ves to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0	es with the in segment 35 chronic  0.02 TVS 
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	amilton, Stout, and om the source to the I Biological DM CL CL   6.5 - 9.0	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0 	Arsenic Cadmium Cadmium Cadmium III Chromium III(T) Chromium VI	ves to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0 	es with the in segment 35 chronic  0.02 TVS  TVS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	amilton, Stout, and om the source to the I Biological DM CL CL   6.5 - 9.0	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0  TVS	Arsenic Cadmium Cadmium Cadmium III Chromium III(T)	ees to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50	es with the in segment 35 chronic 0.02 TVS  TVS  TVS  TVS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	amilton, Stout, and om the source to the I Biological DM CL CL   6.5 - 9.0	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0  TVS	Arsenic Cadmium Cadmium Cadmium III Chromium III(T) Chromium VI	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic chronic 0.02 TVS  TVS  TVS TVS TVS WS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0  TVS	Arsenic Arsenic Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	ees to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	es with the in segment 35 chronic 0.02 TVS  TVS  TVS  TVS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	amilton, Stout, and om the source to the I Biological CL CL acute  6.5 - 9.0   hic (mg/L)	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0 7.0 7.0 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	chronic chronic 0.02 TVS  TVS  TVS TVS TVS WS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0   hic (mg/L) acute	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0 7.0 126 126 chronic	Arsenic Arsenic Cadmium Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T)	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50	es with the in segment 35 chronic  0.02 TVS  TVS  TVS SVS WS 1000 TVS 
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  hic (mg/L) acute TVS	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0  TVS 126 126 Chronic TVS 0.75 250	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	es with the in segment 35 chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	amilton, Stout, and om the source to the I Biological CL acute  6.5 - 9.0  hic (mg/L) acute TVS 	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0  TVS 126 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50	es with the in segment 35 chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 0.01
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	amilton, Stout, and om the source to the I Biological CL CL acute  6.5 - 9.0  hic (mg/L) acute TVS 	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0  TVS 126 126 Chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	es with the in segment 35 chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  hic (mg/L) acute TVS  0.019	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Nickel	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS 50 TVS	es with the in segment 35 chronic  0.02 TVS  TVS S S S S S S S S S S S S S S S S S S
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0 7.0 7.0 126 126 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	es with the in segment 35 chronic 0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS S 0.01 150 TVS 100
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other:	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	amilton, Stout, and om the source to the I Biological CL CL acute  6.5 - 9.0  6.5 - 9.0  0.019 0.005 10	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0  TVS 126  126  Chronic TVS 0.75 250 0.011 	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Nickel	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	es with the in segment 35 chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS  TVS/WS 0.01
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other: *Uranium(acu	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  c nic (mg/L) acute TVS  0.019 0.005 10	Big Cottonwo e outlet of De MWAT CL Chronic 6.0 7.0  TVS 126 126 Chronic TVS 0.75 250 0.011  250 0.011	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	tes to their confluence for the specific listing Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	es with the in segment 35 chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS/WS 0.01 150 TVS 100 TVS TVS
Arkansas Riv COARUA34 Designation Reviewable Qualifiers: Other: *Uranium(acu	rer. All lakes and reservoirs tributary Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply ute) = See 32.5(3) for details.	y to the mainstem of Grape Creek fr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	amilton, Stout, and om the source to the I Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  c nic (mg/L) acute TVS  0.019 0.005 10 	Big Cottonwo e outlet of De MWAT CL chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	od Creeks from their source Weese Reservoir, except f Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Sees to their confluence           or the specific listing           Metals (ug/L)           acute           340              TVS           50           TVS           50           TVS           50           TVS           S0           TVS              TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS              TVS	es with the in segment 35 chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS  TVS/WS 0.01

35. DeWeese	Reservoir.				1		
COARUA35	Classifications	Physical and Bi	ological		M	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Temperature	onic) = See 32.5(3) for details. =				Copper	TVS	TVS
DM=ĊLL and	MWAT=CLL from 1/1-3/31	Inorganic	(mg/L)		Iron		WS
DM= CLL and	MWAT=21.3 from 4/1-12/31		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
the mainstem	of Middle Tallahassee Creek from the Classifications	e source to the intersection with Roa Physical and Bi			M	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
`	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorganic	(mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS

37. All lakes a	ind reservoirs tributary to the mainster	n of Fourmile Creek from the sour	ce to the confluen	ice with the Ai	kansas River. This segm	ent includes Wrights R	eservoir.
COARUA37	Classifications	Physical and E				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL,CLL	CL,CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
	DUWS*	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Qualifiers:		pН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (ug/L)		DUWS	Chromium III(T)	50	
Temporary M	odification(s):	chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS
Arsenic(chron		E. Coli (per 100 mL)		126	Copper	TVS	TVS
Expiration Dat	te of 12/31/2024	Inorgani	: (mg/L)		Iron		WS
*Classification	N DI IM/S anni ing ta Ott Deservair		acute	chronic	lron(T)		1000
	: DUWS applies to Ott Reservoir.	Ammonia	TVS	TVS	Lead	TVS	TVS
	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
Oranium(crire	5/10) – See 52.5(5) 101 details.	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
38. All lakes a	nd reservoirs tributary to the mainster						
				to the commut		Ins sequent includes	Shayway aliu
Bison Reserve	pirs.			to the confide		_	Skayway allu
Bison Reservo	Dirs. Classifications	Physical and E	Biological			Metals (ug/L)	
Bison Reserve COARUA38 Designation	birs. Classifications Agriculture		Biological DM	MWAT		Metals (ug/L) acute	chronic
Bison Reservo	birs. Classifications Agriculture Aq Life Cold 1		Biological DM CL,CLL	MWAT CL,CLL	Arsenic	Metals (ug/L)	chronic
Bison Reserve COARUA38 Designation	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and E	Biological DM	MWAT CL,CLL chronic		Metals (ug/L) acute	
Bison Reserve COARUA38 Designation	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and E	Biological DM CL,CLL	MWAT CL,CLL	Arsenic	Metals (ug/L) acute 340	chronic
Bison Reservo COARUA38 Designation Reviewable	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and E Temperature °C	Biological DM CL,CLL	MWAT CL,CLL chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic  0.02
Bison Reserve COARUA38 Designation	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and B       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CL,CLL acute	MWAT CL,CLL chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic  0.02
Bison Reservo COARUA38 Designation Reviewable	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and E Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CL,CLL acute 	MWAT CL,CLL chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	<b>chronic</b>  0.02 TVS 
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other:	Dirs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS*	Physical and B       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CL,CLL acute 	MWAT CL,CLL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	<b>chronic</b>  0.02 TVS 
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification	classifications          Agriculture         Aq Life Cold 1         Recreation E         Water Supply         DUWS*	Physical and B       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH       chlorophyll a (ug/L)	Biological DM CL,CLL acute  6.5 - 9.0 	MWAT           CL,CLL           chronic           6.0           7.0              DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS 
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L)	Biological DM CL,CLL acute  6.5 - 9.0   	MWAT           CL,CLL           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic              0.02           TVS              TVS              TVS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	classifications          Agriculture         Aq Life Cold 1         Recreation E         Water Supply         DUWS*	Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL)	Biological DM CL,CLL acute  6.5 - 9.0   	MWAT           CL,CLL           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	Chronic  0.02 TVS  TVS TVS TVS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL)	Biological DM CL,CLL acute  6.5 - 9.0  c.(mg/L)	MWAT           CL,CLL           chronic           6.0           7.0              DUWS           TVS           126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic              0.02           TVS              TVS              TVS              TVS              WS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorganin	Biological DM CL,CLL acute   6.5 - 9.0  c.(mg/L) acute	MWAT         CL,CLL         chronic         0.0         7.0         0.0         7.0         1.0         0.0         1.0         1.26         chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic  0.02 TVS  TVS TVS TVS VS VS WS 1000
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgania	Biological DM CL,CLL acute  6.5 - 9.0  6.5 - 9.0  (mg/L) acute TVS	MWAT           CL,CLL           chronic           6.0           7.0           DUWS           TVS           126           chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           S0           TVS           TVS           TVS           TVS           TVS           TVS	chronic  0.02 TVS  TVS TVS TVS VS VS WS 1000
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron	Biological DM CL,CLL acute   6.5 - 9.0  (mg/L) c (mg/L) TVS 	MWAT           CL,CLL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           TVS           0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         OTVS         TVS         S0         TVS         TVS         S0         TVS         S0         TVS         S0         S0         S0         S0         S0	Chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS 
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride	Biological DM CL,CLL acute   6.5 - 9.0  (mg/L) acute TVS 	MWAT           CL,CLL           chronic           6.0           7.0           TVS           126           Chronic           0.75           250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           STVS           TVS           50           TVS           50           TVS           50           TVS           50           TVS           S0           TVS           S0           TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride         Chlorine	Biological DM CL,CLL acute   6.5 - 9.0  () () c.(mg/L) acute TVS  0.019	MWAT           CL,CLL           chronic           6.0           7.0           DUWS           TVS           126           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         TVS	Chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride         Chlorine         Cyanide	Biological DM CL,CLL acute acute   6.5 - 9.0   cute   	MWAT           CL,CLL           chronic           6.0           7.0           TVS           126           Chronic           126           Chronic           126           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         S0 <td>Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS   150</td>	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS   150
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride         Chloride         Chloride         Kammonia         Boron         Chloride         Chloride         Kania         Boron         Chloride         Chloride	Biological DM CL,CLL acute    6.5 - 9.0  	MWAT           CL,CLL           chronic           6.0           7.0           DUWS           TVS           126           TVS           0.75           0.75           0.75           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CL,CLL acute   6.5 - 9.0  ()  ()   ()   0.019 0.005 10 10	MWAT           CL,CLL           chronic           6.0           T.VS           DUWS           TVS           126           TVS           0.75           250           0.011              0.055	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         TVS         TVS         TVS         TVS         TVS         TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and B         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgania         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Nitrogen	Biological DM CL,CLL acute   6.5 - 9.0  6.5 - 9.0   	MWAT           CL,CLL           chronic           6.0           T.VS           DUWS           TVS           126           TVS           0.75           250           0.011              0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         TVS         S0         TVS         S0         TVS            S0         TVS         S0         TVS         S0         TVS         S0         TVS         S0         TVS         S0         TVS         S0         TVS         TVS         TVS         TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS 1000 TVS
Bison Reserve COARUA38 Designation Reviewable Qualifiers: Other: *Classification *Uranium(acu	birs. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* DUWS applies to Bison Reservoir. te) = See 32.5(3) for details.	Physical and R         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         chlorophyll a (ug/L)         chlorophyll a (ug/L)         Chloride         Chloride         Chloride         Chlorine         Cyanide         Nitrite         Nitrogen         Phosphorus	Biological DM CL,CLL acute acute   6.5 - 9.0    (  (   	MWAT           CL,CLL           chronic           6.0           7.0           DUWS           DUWS           126           TVS           0.75           0.75           0.75           0.011              0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	Metals (ug/L)         acute         340            TVS         5.0            5.0         TVS         5.0            S0         TVS         0         TVS         0         TVS         0         TVS         0         TVS         0         TVS         0         TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  1000 TVS  TVS/WS 0.01 150 TVS 100 TVS 100 TVS 

39. All lakes a	and reservoirs induitary to the mains	stem of Eightmile Creek from the so	urce to the mouth of	Phantom Ca	anyon (38.495270,-105.1	10024).	
COARUA39	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgar	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
40. Brush Holl	llow Reservoir.						
COARUA40	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture						
			DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	acute 340	
Reviewable	Aq Life Warm 1 Recreation E			WL chronic	Arsenic Arsenic(T)	340	0.02
	Aq Life Warm 1	D.O. (mg/L)	WL acute 	WL	Arsenic(T) Cadmium	340  TVS	
Reviewable Qualifiers:	Aq Life Warm 1 Recreation E	D.O. (mg/L) pH	WL acute	WL chronic 5.0	Arsenic(T) Cadmium Cadmium(T)	340	 0.02 TVS 
	Aq Life Warm 1 Recreation E	D.O. (mg/L) pH chlorophyll a (ug/L)	WL acute  6.5 - 9.0 	WL chronic 5.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III	340  TVS 5.0 	 0.02 TVS
Qualifiers: Other:	Aq Life Warm 1 Recreation E Water Supply	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	WL acute  6.5 - 9.0 	WL chronic 5.0	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340  TVS 5.0  50	 0.02 TVS  TVS 
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	WL acute  6.5 - 9.0 	WL chronic 5.0  TVS 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340  TVS 5.0  50 TVS	 0.02 TVS  TVS  TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	WL acute 6.5 - 9.0  hic (mg/L) acute	WL chronic 5.0  TVS 126 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	340  TVS 5.0  50	 0.02 TVS  TVS TVS TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgar Ammonia	WL acute 6.5 - 9.0  hic (mg/L)	WL chronic 5.0 TVS 126 chronic TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS TVS WS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	WL acute 6.5 - 9.0  hic (mg/L) acute	WL chronic 5.0 TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	WL           acute              6.5 - 9.0                 ic (mg/L)           acute           TVS	WL chronic 5.0 TVS 126 chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	WL           acute              6.5 - 9.0              ict (mg/L)           acute           T\VS	WL chronic 5.0 TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	WL           acute              6.5 - 9.0                 nic (mg/L)           acute           TVS              0.019           0.005	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	340  TVS 5.0  50 TVS TVS  TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	WL           acute              6.5 - 9.0                 ic (mg/L)           acute           TVS              0.019           0.005           10	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	WL           acute              6.5 - 9.0                 nic (mg/L)           acute           TVS              0.019           0.005	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011  0.5	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Nitrite Nitrogen	WL           acute              6.5 - 9.0                 ic (mg/L)           acute           TVS              0.019           0.005           10	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011  0.5 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	 0.02 TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	WL           acute              6.5 - 9.0                 fic (mg/L)           acute           TVS              0.019           0.005           10	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011  0.5 TVS TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS  TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus Sulfate	WL           acute              6.5 - 9.0                 acute           TVS              0.019           0.005           10	WL         chronic         5.0         TVS         126         Chronic         TVS         0.75         250         0.011            0.5         TVS         TVS         WS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	WL           acute              6.5 - 9.0                 ic (mg/L)           acute           TVS              0.019           0.005           10	WL chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011  0.5 TVS TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS TVS  TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS 100 TVS 100
Qualifiers: Other: *Uranium(acut	Aq Life Warm 1 Recreation E Water Supply tte) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus Sulfate	WL           acute              6.5 - 9.0                 ic (mg/L)           acute           TVS           0.019           0.005           10	WL         chronic         5.0         TVS         126         Chronic         TVS         0.75         250         0.011            0.5         TVS         TVS         WS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS

41. Teller Res	ervoir						
COARUA41	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CLL	CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	Inorganic (mg/L)				WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS

					ks Wilderness Areas.		
COARMA01	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	te) = See $32.5(3)$ for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
^Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
2. Mainstem c	of the Arkansas River from the outle	et of Pueblo Reservoir to a point imn	nediately above the	confluence v	with Wildhorse/Drv Cree	k Arrovo	
					· , .	·	
COARMA02	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Classifications Agriculture		Biological DM	MWAT		Metals (ug/L) acute	chronic
	Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C	Biological DM CS-II	MWAT CS-II	Arsenic	Metals (ug/L)	
Designation	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C	Biological DM	MWAT CS-II chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	0.02
<b>Designation</b> Reviewable	Classifications Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	Biological DM CS-II	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	
Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	 0.02 TVS 
<b>Designation</b> Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-II acute	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	0.02
Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	 0.02 TVS  TVS 
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid	Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS  TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50	 0.02 TVS  TVS TVS TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS TVS WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Nodification(s): hic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS WS 1000
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  	MWAT CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS WS 1000 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT           CS-II           chronic           6.0           7.0              TVS           126           chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	MWAT           CS-II           chronic           6.0           7.0              TVS           126           chronic           TVS           0.75           250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           STVS           TVS           50           TVS           50           TVS              STVS              TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate	Biological DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT           CS-II           chronic           6.0           7.0              TVS           126           chronic           TVS           0.250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           50           TVS           S0           TVS              TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute T∨S  0.019 0.005 10	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS           S0           TVS              TVS              TVS              TVS              TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10 	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           50           TVS              S0           TVS              TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS              TVS              TVS              TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Notification(s): iic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Phosphorus	Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ()  () c (mg/L) acute TVS  0.019 0.005 10  10	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS           S0           TVS              TVS              TVS              TVS              TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS

5. Mainstern 0		nediately above the confluence wi				ove the connuence with	
COARMA03	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Temporarv M	Iodification(s):	E. Coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chror		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
*! !:		Ammonia	TVS	TVS	Iron		WS
	r(te) = See 32.5(3) for details.	Boron		0.75	lron(T)		1000
Oranium(chr	onic) = See 32.5(3) for details.	Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	26.3	17.1
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
4a. Mainstem	of Wildhorse Creek from the source	to the confluence with the Arkansa	as River.				
COARMA04	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C			Arconio		
		Tompolatare e	WS-II	WS-II	Arsenic	340	
	Recreation E		WS-II acute	ws-li chronic	Arsenic(T)	340	 100
Qualifiers:		D.O. (mg/L)					
Qualifiers: Other:		_		chronic	Arsenic(T)		100
Other:	Recreation E	D.O. (mg/L)	acute 	chronic 5.0	Arsenic(T) Cadmium	 TVS	100 TVS
Other: *Phosphorus( facilities listed	(chronic) = applies only above the at 32.5(4).	D.O. (mg/L)	acute  6.5 - 9.0	<b>chronic</b> 5.0 	Arsenic(T) Cadmium Chromium III	 TVS TVS	100 TVS TVS
Other: *Phosphorus( facilities listed *Selenium(ac	(chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment	D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0 	chronic 5.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T)	 TVS TVS 	100 TVS TVS 100
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch	Recreation E (chronic) = applies only above the 1 at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment	D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0 	chronic 5.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	 TVS TVS  TVS TVS 	100 TVS TVS 100 TVS TVS 1000
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4).	D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	acute  6.5 - 9.0   ic (mg/L)	<b>chronic</b> 5.0  TVS 126	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	 TVS TVS  TVS TVS	100 TVS TVS 100 TVS TVS
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  ic (mg/L) acute	chronic           5.0              TVS           126           chronic	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	 TVS TVS  TVS TVS 	100 TVS TVS 100 TVS TVS 1000
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4).	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	acute  6.5 - 9.0  ic (mg/L) acute TVS	chronic           5.0           TVS           126           chronic           TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	 TVS TVS  TVS TVS  TVS	100 TVS TVS 100 TVS TVS 1000 TVS
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron	acute  6.5 - 9.0  ic (mg/L) acute TVS	chronic           5.0              TVS           126           chronic           TVS           0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	 TVS TVS  TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS TVS 1000 TVS TVS
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute  6.5 - 9.0  ic (mg/L) acute TVS 	chronic           5.0              TVS           126           chronic           TVS           0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	 TVS TVS  TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS TVS 1000 TVS TVS TVS 0.01
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	chronic           5.0           TVS           126           chronic           TVS           0.75              0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	 TVS TVS  TVS TVS TVS TVS TVS 	100 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	chronic         5.0         TVS         126         chronic         TVS         0.75            0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	 TVS TVS  TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 100	chronic         5.0            TVS         126         chronic         TVS         0.75            0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	 TVS TVS TVS TVS TVS TVS TVS TVS 2376*	100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS 2110*
Other: *Phosphorus( facilities listed *Selenium(ac location at 32 *Selenium(ch location at 32 *Uranium(acu	Recreation E (chronic) = applies only above the d at 32.5(4). ute) = See selenium assessment .6(4). ronic) = See selenium assessment .6(4). te) = See 32.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0   ic (mg/L) acute TVS  0.019 0.005 100	chronic           5.0              TVS           126           Chronic           TVS           0.75              0.011              0.05	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	 TVS TVS TVS TVS TVS TVS TVS TVS 2376*	100 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS 2110*

4b. Mainstem	of Rock Creek, Salt Creek and Peck	Creek from their sources to the co	onfluence with the A	rkansas Riv	er.		
COARMA04B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
4c. Mainstem	of Chico Creek, including all tributari	es and wetlands, from the source	to the confluence w	ith the Arkar	nsas River, except for spec	ific listings in segment	: 4f.
COARMA04C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
*Phosphorus( facilities listed	chronic) = applies only above the at 32.5(4).	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	te) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
					•		

and i building	Jreek Subbasin and in segments 4a,	4b, 4c and 4e through 18b.				dgate, except for spe	5
COARMA04D	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic(T)		0.02-10 A
	Water Supply		acute	chronic	Beryllium(T)		100
	Recreation E	D.O. (mg/L)		5.0	Cadmium(T)	5.0	10
Qualifiers:		рН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
		E. Coli (per 100 mL)		126	Chromium VI(T)		100
*Phosphorus( facilities listed	chronic) = applies only above the at 32.5(4).	Inorgani	c (mg/L)		Copper(T)		200
	te) = See 32.5(3) for details.		acute	chronic	Iron		WS
Uranium(chro	onic) = See 32.5(3) for details.	Ammonia			Lead(T)	50	100
		Boron		0.75	Manganese		WS
		Chloride		250	Mercury(T)		
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		100
		Nitrate	10		Selenium(T)		20
		Nitrite	10		Silver		
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate		WS	Zinc(T)		2000
		Sulfide					
4e. Golf Cours	se Wash						
COARMA04E	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Beryllium(T)		100
Other:					Derymann(1)		
other.		pH	6.5 - 9.0		Cadmium(T)		10
other.		pH chlorophyll a (mg/m²)	6.5 - 9.0	 TVS			10 TVS
	te) = See 32.5(3) for details.				Cadmium(T)		
*Uranium(acu	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	chlorophyll a (mg/m²)		TVS	Cadmium(T) Chromium III	 TVS	TVS
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL)		TVS	Cadmium(T) Chromium III Chromium III(T)	 TVS 	TVS 100
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL)	  c (mg/L)	TVS 126	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T)	 TVS 	TVS 100 100
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani	  c (mg/L) acute	TVS 126 chronic	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T)	 TVS  	TVS 100 100
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron	 c (mg/L) acute TVS 	TVS 126 chronic TVS 0.75	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron	 TVS  	TVS 100 100 200 
'Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	  c (mg/L) acute TVS	TVS 126 chronic TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T)	 TVS   	TVS 100 200  100
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	 c (mg/L) acute TVS 	TVS 126 <b>chronic</b> TVS 0.75 	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese	 TVS    	TVS 100 200  100 
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 c (mg/L) acute TVS   0.2	TVS 126 chronic TVS 0.75 	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T)	 TVS     	TVS 100 200  100 
*Uranium(acu		chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 c (mg/L) acute TVS   0.2 100	TVS 126 chronic TVS 0.75  	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS     	TVS 100 200  100  150
*Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 c (mg/L) acute TVS  0.2 0.2 100	TVS 126 Chronic TVS 0.75   	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium	 TVS      	TVS 100 200  100  150 200
*Uranium(acu		chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 c (mg/L) acute TVS   0.2 100	TVS 126 chronic TVS 0.75   	Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T)	 TVS       TVS	TVS 100 200  100  150 200 TVS

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COARMA04F	Classifications	Physical and I	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic(T)		100
	Recreation P		acute	chronic	Beryllium(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium(T)		10
Other:		рН	6.5 - 9.0		Chromium III(T)		100
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium VI(T)		100
*Phosphorus( facilities listed	chronic) = applies only above the at 32.5(4).	E. Coli (per 100 mL)		205	Copper(T)		200
	te) = See 32.5(3) for details.	Inorgani	c (mg/L)		Iron		
*Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	Lead(T)		100
		Ammonia			Manganese(T)		200
		Boron		0.75	Mercury(T)		
		Chloride			Molybdenum(T)		150
		Chlorine			Nickel(T)		200
		Cyanide	0.2		Selenium(T)		20
		Nitrate	100		Silver		
		Nitrite	10		Uranium	varies*	varies*
		Phosphorus		TVS*	Zinc(T)		2000
		Sulfate					
		Sulfide					
4g. Mainstem	of Pesthouse Gulch, from the source	to the confluence with Wildhorse (	rook		-		
.g.			JIEEK.				
	Classifications	Physical and I				Metals (ug/L)	
COARMA04G				MWAT		Metals (ug/L) acute	chronic
COARMA04G	Classifications		Biological	MWAT WS-II	Arsenic(T)		chronic 100
COARMA04G Designation UP	Classifications Agriculture	Physical and I	Biological DM			acute	
COARMA04G Designation UP	Agriculture Aq Life Warm 2	Physical and I	Biological DM WS-II	WS-II	Arsenic(T)	acute	100
COARMA04G Designation UP	Agriculture Aq Life Warm 2	Physical and I	Biological DM WS-II acute	WS-II chronic	Arsenic(T) Beryllium(T)	acute 	100 100
COARMA04G Designation UP Qualifiers: Other:	Classifications Agriculture Aq Life Warm 2 Recreation E	Physical and I Temperature °C D.O. (mg/L)	Biological DM WS-II acute 	WS-II chronic 5.0	Arsenic(T) Beryllium(T) Cadmium(T)	acute  	100 100 10
COARMA04G Designation UP Qualifiers: Other:	Classifications Agriculture Aq Life Warm 2 Recreation E chronic) = applies only above the	Physical and I Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute  6.5 - 9.0	WS-II chronic 5.0	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T)	acute   	100 100 10 100
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment	Physical and I       Temperature °C       D.O. (mg/L)       pH       chlorophyll a (mg/m²)	Biological DM WS-II acute  6.5 - 9.0 	WS-II chronic 5.0  TVS	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T)	acute   	100 100 10 100 100
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(c facilities listed Selenium(acu location at 32.)	Classifications Agriculture Aq Life Warm 2 Recreation E chronic) = applies only above the at 32.5(4). ute) = See selenium assessment 6(4). onic) = See selenium assessment	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0 	WS-II chronic 5.0  TVS	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T)	acute	100 100 10 100 100 200
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32.1 *Selenium(chr location at 32.1	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         coinc) = See selenium assessment 6(4).	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0   c (mg/L)	WS-II chronic 5.0  TVS 126	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron	acute	100 100 100 100 100 200 
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani	Biological DM WS-II acute  6.5 - 9.0   c (mg/L)	WS-II chronic 5.0  TVS 126 chronic	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T)	acute	100 100 100 100 100 200  100
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         coinc) = See selenium assessment 6(4).	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute 	WS-II chronic 5.0 TVS 126 chronic 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T)	acute	100 100 100 100 200  100 200
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute 	WS-II chronic 5.0 TVS 126 chronic  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T)	acute	100 100 100 200  100 200 
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute  	WS-II chronic 5.0 TVS 126 chronic 0.75 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T) Molybdenum(T)	acute	100 100 100 100 200  100 200  150
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride         Chlorine	Biological DM WS-II acute 6.5 - 9.0  c (mg/L) acute  c	WS-II chronic 5.0 TVS 126 chronic 0.75 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T) Molybdenum(T) Nickel(T)	acute	100 100 100 100 200  100 200  150 200
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute  c (mg/L) 0.2	WS-II         chronic         5.0         TVS         126         chronic         0.75            0.75               0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T) Molybdenum(T) Nickel(T) Selenium	acute	100 100 100 100 200  100 200  150 200
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute  c (mg/L) 0.2 100	WS-II chronic 5.0 TVS 126 chronic 0.75  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T) Molybdenum(T) Nickel(T) Selenium Silver	acute	100 100 100 200  100 200  150 200 369*
COARMA04G Designation UP Qualifiers: Other: *Phosphorus(of facilities listed *Selenium(acu location at 32. *Selenium(chr location at 32.	Classifications         Agriculture         Aq Life Warm 2         Recreation E         chronic) = applies only above the at 32.5(4).         ute) = See selenium assessment 6(4).         onic) = See selenium assessment 6(4).         e) = See 32.5(3) for details.	Physical and I         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute  c (mg/L) 0.2 100 10	WS-II chronic 5.0 TVS 126 chronic chronic 0.75  0.75  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese(T) Mercury(T) Molybdenum(T) Nickel(T) Selenium Silver Uranium	acute	100 100 100 200  100 200  150 200 369*  varies*

5a. Mainstem	of the Saint Charles River, includin	g all tributaries and wettarius, iron t	ne source to the Sa	an isabel hat	ional Forest boundary.		
COARMA05A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
+11 . / .		Inorgan	ic (mg/L)		Iron		WS
	te) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(chic	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		g all tributaries and wetlands, from t	he San Isabel Natio	onal Forest b			
(38.045800, -1	104.802787) near Burnt Mill.			onal Forest b		liately above the CF&I	
(38.045800, -1 COARMA05B	104.802787) near Burnt Mill. Classifications	g all tributaries and wetlands, from t Physical and	Biological			liately above the CF&I Metals (ug/L)	diversion canal
(38.045800, -1 COARMA05B Designation	104.802787) near Burnt Mill. Classifications Agriculture	Physical and	Biological DM	MWAT	oundary to a point immed	Metals (ug/L)	
(38.045800, -1 COARMA05B	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1		Biological DM CS-II	MWAT CS-II	oundary to a point immed	Metals (ug/L) acute 340	diversion canal chronic
(38.045800, -1 COARMA05B Designation	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM CS-II acute	MWAT CS-II chronic	Arsenic(T)	Metals (ug/L) acute 340 	diversion canal chronic  0.02
(38.045800, -1 COARMA05B Designation UP	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	diversion canal chronic  0.02 TVS
(38.045800, -1 COARMA05B Designation UP Qualifiers:	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) Metals (ug/L) acute 340  TVS 5.0	diversion canal chronic  0.02 TVS 
(38.045800, -1 COARMA05B Designation UP	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) Acute 340  TVS 5.0 	diversion canal chronic  0.02 TVS
(38.045800, -1 COARMA05B Designation UP Qualifiers:	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH       chlorophyll a (mg/m²)	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L)           acute           340              TVS           5.0              50	diversion canal chronic  0.02 TVS  TVS 
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CS-II acute  6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L)           acute           340              TVS           5.0              50           TVS	diversion canal chronic  0.02 TVS  TVS  TVS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  	MWAT CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) Acute 340  TVS 5.0  50 TVS TVS	diversion canal chronic  0.02 TVS  TVS  TVS TVS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat	104.802787) near Burnt Mill. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L)	MWAT CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           STVS           TVS	diversion canal chronic  0.02 TVS  TVS  TVS TVS TVS WS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           SUP           TVS           Acute           340	diversion canal chronic  0.02 TVS  TVS  TVS TVS WS 1000
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L)	MWAT CS-II chronic 6.0 7.0 7.0 126 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           S0           TVS           TVS           TVS           TVS           TVS           TVS           TVS	diversion canal chronic  0.02 TVS  TVS  TVS TVS TVS WS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0  TVS 126 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L)           acute           340              TVS           5.0              TVS           50           TVS           50           TVS           50	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS 
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           S0           TVS           TVS           TVS           TVS           TVS           TVS           TVS	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS 1000 TVS  TVS/WS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           50           TVS           S0           TVS           S0           TVS           S0           TVS           TVS           TVS           TVS           TVS           S0           TVS           S0           TVS	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS WS 1000 TVS  TVS 0.01
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS         5.0            S0         TVS         S0         S0	diversion canal chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 0.01 150
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	Biological DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L)           acute           340              TVS           5.0              50           TVS           S0           TVS           50           TVS           S0           TVS           S0           TVS           S0           TVS           TVS           TVS           TVS           TVS           S0           TVS           S0           TVS	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS VS VS VS VS VS VS VS VS VS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Imorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CS-II acute  6.5 - 9.0  () () c(mg/L) acute TVS  0.019 0.005	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS         5.0            TVS            TVS            TVS            TVS         50         TVS	diversion canal chronic  0.02 TVS TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 100 150 TVS 100
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acuf	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Chloride         Nitrate	Biological DM CS-II acute   6.5 - 9.0  c.(mg/L) ic (mg/L) acute TVS  0.019 0.005 10	MWAT CS-II chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)         acute         340            TVS         5.0            TVS            S0         TVS         S0         TVS            S0         TVS            TVS            TVS            TVS            TVS         S0         TVS         S0         TVS         S0         TVS         S0         TVS         TVS	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS 4000 TVS 0.01 150 TVS 1000 TVS 0.01 150 TVS 1000 TVS
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acuf	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Chlorite         Nitrate         Nitrite	Biological DM CS-II acute   6.5 - 9.0  () () () CS-    0.019 0.005 10 10 	MWAT           CS-II           chronic           6.0           7.0           TVS           126           Chronic           7.0           0.75           250           0.011              0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L)           acute           340              TVS           5.0              TVS	diversion canal chronic  0.02 TVS TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 100 150 TVS 100
(38.045800, -1 COARMA05B Designation UP Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	104.802787) near Burnt Mill.         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply         Iodification(s):         ic) = hybrid         te of 12/31/2024         te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Phosphorus	Biological  DM  CS-II  CS-II  CS-II  COS  CS-II  CS  CS  CS  CS  CS  CS  CS  CS  CS	MWAT           CS-II           chronic           6.0           7.0           TVS           126           chronic           TVS           0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)         acute         340            TVS         5.0         TVS	diversion canal chronic  0.02 TVS  TVS  TVS WS 1000 TVS 4000 TVS 0.01 150 TVS 1000 TVS 0.01 150 TVS 1000 TVS

COARMA06A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
JP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
Phosphorus( acilities listed	chronic) = applies only above the at 32 5(4)	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	te) = See $32.5(3)$ for details.		acute	chronic	Copper	TVS	TVS
Uranium(chrc	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
		Sunde		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
6b. Mainstem	of the Saint Charles River from the c	onfluence with Edson Arrovo to th	e confluence with t	he Arkansas		100	110
	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
JP	Aq Life Warm 2	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10
		D.O. (mg/L)	acute		Arsenic(T) Cadmium		
Qualifiers:	Recreation E	D.O. (mg/L)		<b>chronic</b> 5.0	Cadmium	 TVS	0.02-10 TVS
	Recreation E	pH		5.0 	Cadmium Cadmium(T)	 TVS 5.0	TVS 
-	Recreation E	pH chlorophyll a (mg/m²)	 6.5 - 9.0 	5.0  TVS	Cadmium Cadmium(T) Chromium III	 TVS 5.0 	TVS
<b>Other:</b> Selenium(acu	Recreation E Water Supply ute) = See selenium assessment	pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	 6.5 - 9.0 	5.0 	Cadmium Cadmium(T) Chromium III Chromium III(T)	 TVS 5.0  50	TVS  TVS 
Other: Selenium(acu	Recreation E Water Supply ute) = See selenium assessment 6(4).	pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	 6.5 - 9.0   ic (mg/L)	5.0  TVS 126	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	 TVS 5.0  50 TVS	TVS  TVS  TVS
Dther: Selenium(acu ocation at 32. Selenium(chr ocation at 32.	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4).	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani	 6.5 - 9.0  ic (mg/L) acute	5.0  TVS 126 chronic	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	 TVS 5.0  50 TVS TVS	TVS  TVS  TVS TVS
Dther: Selenium(acu ocation at 32. Selenium(chr ocation at 32. Uranium(acut	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details.	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	 6.5 - 9.0   ic (mg/L) acute TVS	5.0  TVS 126 chronic TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	 TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS
Dther: Selenium(acu ocation at 32. Selenium(chr ocation at 32. Uranium(acut Uranium(chro	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. ponic) = See 32.5(3) for details.	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron	 6.5 - 9.0  ic (mg/L) acute TVS 	5.0  TVS 126  Chronic TVS 0.75	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS 1000
Dther: Selenium(acu Selenium(chr ocation at 32.1 Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	 6.5 - 9.0  ic (mg/L) acute TVS 	5.0  TVS 126 <b>chronic</b> TVS 0.75 250	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 TVS 5.0  50 TVS TVS  TVS	TVS  TVS  TVS TVS WS 1000
Dther: Selenium(acu Selenium(chr ocation at 32.1 Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	 6.5 - 9.0  ic (mg/L) ic (mg/L) TVS   0.019	5.0  TVS 126 <b>chronic</b> TVS 0.75 250 0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 TVS 5.0  50 TVS TVS   TVS 50	TVS  TVS TVS TVS 8 1000 TVS 
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0  ic (mg/L) acute T\\S T\\S 0.019 0.005	5.0  TVS 126 Chronic TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	 TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS TVS 1000 TVS  TVS/WS
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	5.0  TVS 126 <b>chronic</b> TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50	TVS  TVS TVS TVS 1000 TVS  TVS/WS 0.01
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	5.0  TVS 126 <b>chronic</b> TVS 0.75 250 0.011   0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	5.0  TVS 126 chronic TVS 0.75 250 0.011  0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS	TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	5.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05  WS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS TVS TVS 3 1000 TVS  TVS/WS 0.01 150 TVS 100
Dther: Selenium(acu Selenium(chr ccation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0  ic (mg/L) ic (mg/L) ic (mg/L) 0.019 0.005 10  10	5.0  TVS 126 chronic TVS 0.75 250 0.011  0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  173*	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 50*
ocation at 32. Selenium(chr ocation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 10  10	5.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05  WS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 50*
Dther: Selenium(acu ocation at 32. Selenium(chr ocation at 32. Uranium(acut Uranium(chro Temperature DM=32.6 and	Recreation E Water Supply ute) = See selenium assessment 6(4). ronic) = See selenium assessment 6(4). te) = See 32.5(3) for details. onic) = See 32.5(3) for details. = MWAT=WS-II from 3/1-11/30	pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 10  10	5.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05  WS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  173*	TVS  TVS TVS TVS 3 1000 TVS  TVS/WS 0.01 150 TVS 100

Mainstem of from the sou	rce to the San Isabel National Fores	t boundary.													
COARMA07	A Classifications	Physical and	Biological			Metals (ug/L)									
Designation	Agriculture		DM	MWAT		acute	chronic								
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340									
	Recreation E		acute	chronic	Arsenic(T)		0.02								
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS								
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0									
Other:		рН	6.5 - 9.0		Chromium III		TVS								
Temporary I	Modification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50									
	nic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS								
	ate of 12/31/2024				Copper	TVS	TVS								
•		Inorgan	ic (mg/L)		Iron		WS								
	ute) = See 32.5(3) for details.		acute	chronic	lron(T)		1000								
*Uranium(ch	ronic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS								
		Boron		0.75	Lead(T)	50									
		Chloride		250	Manganese	TVS	TVS/WS								
		Chlorine	0.019	0.011	Mercury(T)		0.01								
		Cyanide	0.015		Molybdenum(T)		150								
		Nitrate	10		Nickel	TVS	TVS								
		Nitrite		0.05	Nickel(T)		100								
					Selenium	TVS	TVS								
		Phosphorus		TVS	Selenium	103									
				14/0	Cilver	T\/C									
		Sulfate		WS	Silver	TVS	TVS(tr)								
Supply Ditch	n of Greenhorn Creek, including all t ) diversion dam. Mainstem of Grane est houndary to 232/Rondurant Road	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nat		0.002 prest bounda	Uranium Zinc ry to a point immediately b	varies* TVS elow the Greenhorn F	varies* TVS Highline (Hayde								
Supply Ditch National Fore		Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nat	n Isabel National Fo ional Forest bounda	0.002 prest bounda	Uranium Zinc ry to a point immediately b reek, including all tributarie	varies* TVS elow the Greenhorn F	varies* TVS Highline (Hayder								
Supply Ditch National Fore COARMA07	<ul> <li>i) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road</li> <li>B Classifications</li> </ul>	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nati d.	n Isabel National Fo ional Forest bounda	0.002 prest bounda	Uranium Zinc ry to a point immediately b reek, including all tributarie	varies* TVS elow the Greenhorn H es and wetlands, from	varies* TVS Highline (Hayder								
Supply Ditch National Fore COARMA07 Designation	<ul> <li>i) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road</li> <li>B Classifications</li> </ul>	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nati d.	n Isabel National Fo ional Forest bounda <b>Biological</b>	0.002 prest bounda ary. Muddy C	Uranium Zinc ry to a point immediately b reek, including all tributarie	varies* TVS elow the Greenhorn H as and wetlands, from Metals (ug/L)	varies* TVS Highline (Hayder the San Isabel								
Supply Ditch National Fore COARMA07 Designation	diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road Classifications     Agriculture	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nat d. Physical and	n Isabel National Fo ional Forest bounda Biological DM	0.002 prest bounda ary. Muddy C MWAT	Uranium Zinc ry to a point immediately b creek, including all tributarie	varies* TVS elow the Greenhorn H es and wetlands, from Metals (ug/L) acute	varies* TVS Highline (Hayder the San Isabel								
Supply Ditch National Fore COARMA07 Designation	a) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road B Classifications Agriculture Aq Life Cold 1	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nat d. Physical and	n Isabel National Fo ional Forest bounda Biological DM CS-II	0.002 prest bounda ary. Muddy C MWAT CS-II	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic	varies* TVS elow the Greenhorn H es and wetlands, from Metals (ug/L) acute 340	varies* TVS Highline (Hayder the San Isabel chronic								
Supply Ditch National Fore	a) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road B Classifications Agriculture Aq Life Cold 1 Recreation E	Sulfide ributaries and wetlands,from the Sar ros Creek below the San Isabel Nati d. Physical and Temperature °C	n Isabel National Fo ional Forest bounda Biological DM CS-II acute	0.002 prest bounda ary. Muddy C MWAT CS-II chronic	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic Arsenic(T)	varies* TVS elow the Greenhorn H as and wetlands, from Metals (ug/L) acute 340 	varies* TVS Highline (Hayder the San Isabel chronic  0.02								
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Supply Ditch National Ford COARMA07 Designation Reviewable Qualifiers: Dther: Temporary I Arsenic(chro Expiration Da 'Uranium(ac	a) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road B Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 sute) = See 32.5(3) for details.	Sulfide  ibutaries and wetlands,from the Sai ros Creek below the San Isabel Nat  Physical and  Temperature °C  D.O. (mg/L)  D.O. (spawning)  pH  chlorophyll a (mg/m²)  E. Coli (per 100 mL)  Inorgan  Ammonia Boron Chloride Chlorine Cyanide Nitrate	n Isabel National Fo ional Forest bounda Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	0.002 Drest bounda AWWAT CS-II CCS-II Chronic 6.0 7.0 7.0 126 126 Chronic TVS 0.250 0.011  250 0.011	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	varies*           TVS           elow the Greenhorn Has and wetlands, from           Metals (ug/L)           acute           340              TVS           5.0              TVS           5.0              TVS           50           TVS              TVS           50           TVS              TVS           TVS              TVS              TVS           TVS           TVS           TVS           TVS	varies* TVS Highline (Hayder the San Isabel Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS								
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Coli (per 100 mL)  Inorgan  Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite	n Isabel National Fo ional Forest bounda Biological DM CS-II acute  6.5 - 9.0   ic (mg/L) acute TVS  0.019 0.005 10 	0.002 prest bounda mWWAT CS-II CCS-II Chronic 6.0 7.0  TVS 126  TVS 126  0.075 250 0.011  0.05	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	varies*           TVS           elow the Greenhorn Hes and wetlands, from           Metals (ug/L)           acute           340              340              TVS           5.0              50           TVS              50           TVS           50           TVS              50           TVS           50           TVS              TVS              TVS           50           TVS           50           TVS           50           TVS              TVS              TVS              TVS                    TVS <tr tr=""> <t< td=""><td>Varies* TVS Highline (Hayder the San Isabel Chronic Chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 TVS/WS 0.01 150 TVS 100</td></t<></tr> <tr><td>Supply Ditch National Ford COARMA07 Designation Reviewable Qualifiers: Other: Temporary I Arsenic(chro Expiration Da *Uranium(ac</td><td>a) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road B Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 sute) = See 32.5(3) for details.</td><td>Sulfide ributaries and wetlands,from the Sat ros Creek below the San Isabel Nat d. Physical and D.O. (mg/L) D.O. (mg/L) D.O. (spawning) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus</td><td>n Isabel National Fo ional Forest bounda Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10  10</td><td>0.002 Drest bounda ary. 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Muddy C MWAT CS-II Chronic 6.0 7.0 7.0 126 0.0 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	varies*           TVS           elow the Greenhorn Hes and wetlands, from           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           S0           TVS           S0           TVS           S0           TVS           TVS	varies* TVS dighline (Hayder the San Isabel chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 0.01 150 TVS 1000 TVS
Varies* TVS Highline (Hayder the San Isabel Chronic Chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 TVS/WS 0.01 150 TVS 100															
Supply Ditch National Ford COARMA07 Designation Reviewable Qualifiers: Other: Temporary I Arsenic(chro Expiration Da *Uranium(ac	a) diversion dam. Mainstem of Grane est boundary to 232/Bondurant Road B Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 sute) = See 32.5(3) for details.	Sulfide ributaries and wetlands,from the Sat ros Creek below the San Isabel Nat d. Physical and D.O. (mg/L) D.O. (mg/L) D.O. (spawning) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	n Isabel National Fo ional Forest bounda Biological DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10  10	0.002 Drest bounda ary. Muddy C MWAT CS-II Chronic 6.0 7.0 7.0 126 0.0 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Uranium Zinc ry to a point immediately b reek, including all tributarie Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	varies*           TVS           elow the Greenhorn Hes and wetlands, from           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           S0           TVS           S0           TVS           S0           TVS	varies* TVS dighline (Hayder the San Isabel chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 0.01 150 TVS 1000 TVS								

8. Deleted.					_		
COARMA08	Classifications	Physical and Biol	ogical		N	letals (ug/L)	
Designation			DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganic (n	ng/L)				
			acute	chronic			
9. Mainstem o	f Greenhorn Creek, from a point imm	ediately below the Greenhorn Highling	oly Ditch) div	ersion dam, to the confluen	ce with the Saint Cha	arles River.	
COARMA09	Classifications	Physical and Biol	ogical		N	letals (ug/L)	
)	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Other:		E. Coli (per 100 mL)		126	Chromium III(T)	50	
Temporary M	odification(s):	Inorganic (n	ng/L)		Chromium VI	TVS	TVS
Arsenic(chroni	c) = hybrid		acute	chronic	Copper	TVS	TVS
Expiration Dat	e of 12/31/2024	Ammonia	TVS	TVS	Iron		WS
*Phosphorus(c	chronic) = applies only above the	Boron		0.75	lron(T)		1000
facilities listed		Chloride		250	Lead	TVS	TVS
	e) = See 32.5(3) for details.	Chlorine	0.019	0.011	Lead(T)	50	
"Uranium(cnro	nic) = See 32.5(3) for details.	Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		700	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

10. Mainstem	of Sixmile Creek from the source to						
COARMA10	Classifications	Physical and	Biological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
including all tri	ibutaries and wetlands, from the sc	Il tributaries and wetlands, from the a burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr	source to 570 Road cluding all tributaries	l near Malac s and wetlan	ds, from the source to a po	int immediately below	the confluence
including all tri with Bruff Cree 1.	ibutaries and wetlands, from the sc	I Il tributaries and wetlands, from the s purce to 565 Road. Muddy Creek, inc	source to 570 Road cluding all tributarie: reek (in Huerfano C	l near Malac s and wetlan	ds, from the source to a po the source to 620 Road, exe	int immediately below	the confluence
including all tri with Bruff Cree 1.	ibutaries and wetlands, from the sc ek, except for the specific listings ir Classifications Agriculture	Il tributaries and wetlands, from the a burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr	source to 570 Road cluding all tributarie: eek (in Huerfano C <b>Biological</b> DM	l near Malac s and wetlan	ds, from the source to a po the source to 620 Road, exe	int immediately below cept for the specific lis	the confluence
including all tri with Bruff Cree 1. COARMA11A	ibutaries and wetlands, from the sc ek, except for the specific listings ir Classifications Agriculture Aq Life Cold 1	Il tributaries and wetlands, from the a burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr	source to 570 Road cluding all tributarie: eek (in Huerfano C <b>Biological</b>	l near Malaci s and wetlan ounty) from t	ds, from the source to a po the source to 620 Road, exe	int immediately below cept for the specific lis Metals (ug/L)	the confluence stings in segment
including all tri with Bruff Cree 1. COARMA11A Designation	ibutaries and wetlands, from the so ek, except for the specific listings in Classifications Agriculture Aq Life Cold 1 Recreation E	Il tributaries and wetlands, from the : ource to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and	source to 570 Road cluding all tributarie: eek (in Huerfano C <b>Biological</b> DM	I near Malaci s and wetlan ounty) from t MWAT CS-I chronic	ds, from the source to a po the source to 620 Road, exe I	int immediately below cept for the specific lis Metals (ug/L) acute	the confluence stings in segment
including all tri with Bruff Crea 1. COARMA11A Designation Reviewable	ibutaries and wetlands, from the sc ek, except for the specific listings ir Classifications Agriculture Aq Life Cold 1	Il tributaries and wetlands, from the : ource to 565 Road. Muddy Creek, ini n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L)	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I	I near Malaci s and wetlan ounty) from t MWAT CS-I	ds, from the source to a po the source to 620 Road, exi Arsenic	int immediately below cept for the specific lis Metals (ug/L) acute 340	the confluence stings in segment chronic 
including all tri with Bruff Cree 1. COARMA11A Designation	ibutaries and wetlands, from the so ek, except for the specific listings in Classifications Agriculture Aq Life Cold 1 Recreation E	Il tributaries and wetlands, from the : ource to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-1 acute 	I near Malaci s and wetlan ounty) from t MWAT CS-I chronic	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T)	int immediately below cept for the specific lis Metals (ug/L) acute 340 	r the confluence stings in segment chronic  0.02
including all tri with Bruff Crea 1. COARMA11A Designation Reviewable	ibutaries and wetlands, from the so ek, except for the specific listings in Classifications Agriculture Aq Life Cold 1 Recreation E	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute 	I near Malaci s and wetlan ounty) from f MWAT CS-I Chronic 6.0 7.0 	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium	int immediately below cept for the specific lis Metals (ug/L) acute 340  TVS	r the confluence tings in segment chronic  0.02 TVS
including all tri with Bruff Crea 1. COARMA11A Designation Reviewable Qualifiers:	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply	Il tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-1 acute 	I near Malaci s and wetlan ounty) from t MWAT CS-I chronic 6.0 7.0	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	int immediately below cept for the specific lis Metals (ug/L) acute 340  TVS 5.0	r the confluence stings in segment chronic  0.02 TVS 
including all tri with Bruff Crea 1. COARMA11A Designation Reviewable Qualifiers: Other:	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-1 acute 	I near Malaci s and wetlan ounty) from f MWAT CS-I Chronic 6.0 7.0 	ds, from the source to a po the source to 620 Road, exit Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	int immediately below cept for the specific lis Metals (ug/L) acute 340  TVS 5.0 	r the confluence stings in segment chronic  0.02 TVS  TVS
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply	Il tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0 	MWAT CS-I Chronic 6.0 7.0  TVS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	int immediately below cept for the specific lis detals (ug/L) acute 340  TVS 5.0  50	r the confluence stings in segment chronic 0.02 TVS  TVS 
including all tri with Bruff Crea 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0 	MWAT CS-I Chronic 6.0 7.0  TVS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	int immediately below cept for the specific lis detals (ug/L) acute 340  TVS 5.0  50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS TVS TVS WS
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-1 acute  6.5 - 9.0  	MWAT CS-I Chronic 6.0 7.0  TVS	ds, from the source to a po the source to 620 Road, exit Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper	int immediately below cept for the specific lis detals (ug/L) acute 340  TVS 5.0  50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS  TVS
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L)	MWAT CS-I Chronic 6.0 7.0  TVS 126	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	int immediately below cept for the specific list detals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS TVS TVS WS
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	int immediately below cept for the specific list detais (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS TVS STVS WS 1000
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic TVS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	int immediately below cept for the specific list detais (ug/L) acute 340  TVS 5.0  50 TVS TVS   TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS TVS STVS WS 1000
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	II tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-I Chronic 6.0 7.0  TVS 126 chronic TVS 0.75	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	int immediately below cept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS  TVS 
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : purce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS 	near Malaci s and wetlan ounty) from t MWAT CS-I chronic 6.0 7.0 7.0 7.0 7.0 126 126 chronic TVS 0.75 250	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	int immediately below cept for the specific lis detais (ug/L) acute 340  TVS 50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	r the confluence stings in segment chronic 0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	I near Malaci s and wetlan ounty) from t CS-I Chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011 	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	int immediately below cept for the specific list detais (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	II tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	source to 570 Road cluding all tributarie: eek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  ic (ng/L) 0.019 0.005	I near Malaci s and wetlan ounty) from f CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 0.75 250 0.011  250 0.011  0.05	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	int immediately below cept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	I near Malaci s and wetlan ounty) from f MWAT CS-I Chronic 6.0 7.0 7.0 7.0 126 0.0 126 0.01 7.VS 0.75 250 0.011  0.05 TVS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	int immediately below cept for the specific lis Metals (ug/L) acute 340  TVS 50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	the confluence stings in segment chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS TVS WS 1000 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	II tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	I near Malaci s and wetlan ounty) from t CS-I Chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS 0.05 TVS WS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	int immediately below cept for the specific list detais (ug/L) acute 340  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	r the confluence stings in segment chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS 
including all tri with Bruff Creat 1. COARMA11A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	ibutaries and wetlands, from the so ek, except for the specific listings in Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Il tributaries and wetlands, from the : burce to 565 Road. Muddy Creek, in n segment 1. Mainstem of Turkey Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	source to 570 Road cluding all tributarie: reek (in Huerfano C Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	I near Malaci s and wetlan ounty) from f MWAT CS-I Chronic 6.0 7.0 7.0 7.0 126 0.0 126 0.01 7.VS 0.75 250 0.011  0.05 TVS	ds, from the source to a po the source to 620 Road, exe Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	int immediately below cept for the specific lis Metals (ug/L) acute 340  TVS 50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	the confluence stings in segment chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS TVS WS 1000 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS

	Classifications	Physical and	Biological			Metals (ug/L)	
		Physical and	DM				ohronio
Designation Reviewable	Agriculture Ag Life Cold 1	Temperature °C	CS-II	MWAT	Areenie	acute	chronic
reviewable	Recreation E	Temperature °C		CS-II	Arsenic	340	 0.02-10 <sup>A</sup>
	Water Supply		acute	chronic	Arsenic(T)		
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
Temporary Mo	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024				Copper	TVS	TVS
'Uranium(acut	e) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		9 at Badito to the confluence with the					
	Classifications	Physical and	-			Metals (ug/L)	
-	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pH	6.5 - 9.0		Cadmium(T)	5.0	
					Chromium III		
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chiomun m		TVS
		chlorophyll a (mg/m²) E. Coli (per 100 mL)		TVS 126	Chromium III(T)	 50	TVS 
*Uranium(acut	ie) = See 32.5(3) for details.	E. Coli (per 100 mL)					
	e) = See 32.5(3) for details. onic) = See 32.5(3) for details.	E. Coli (per 100 mL)			Chromium III(T)	50	
'Uranium(acut	, , , , ,	E. Coli (per 100 mL)	 ic (mg/L)	126	Chromium III(T) Chromium VI	50 TVS	 TVS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan	 ic (mg/L) acute	126 chronic	Chromium III(T) Chromium VI Copper	50 TVS TVS	 TVS TVS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia	 ic (mg/L) acute TVS	126 chronic TVS	Chromium III(T) Chromium VI Copper Iron	50 TVS TVS 	TVS TVS WS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron	 ic (mg/L) acute TVS 	126 chronic TVS 0.75	Chromium III(T) Chromium VI Copper Iron Iron(T)	50 TVS TVS 	 TVS TVS WS 1000
Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ic (mg/L) acute TVS 	126 <b>chronic</b> TVS 0.75 250	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	50 TVS TVS  TVS	 TVS TVS WS 1000 TVS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ic (mg/L) acute TVS  0.019	126 chronic TVS 0.75 250 0.011	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	50 TVS TVS  TVS 50	 TVS TVS WS 1000 TVS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 ic (mg/L) acute TVS  0.019 0.005	126 <b>chronic</b> TVS 0.75 250 0.011 	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	50 TVS TVS  TVS 50 TVS	 TVS TVS WS 1000 TVS 
*Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 ic (mg/L) TVS  0.019 0.005 10	126 <b>chronic</b> TVS 0.75 250 0.011 	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	50 TVS TVS  TVS 50 TVS 	 TVS TVS WS 1000 TVS  TVS/WS 0.01
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	 ic (mg/L) acute TVS  0.019 0.005 10  10	126 chronic TVS 0.75 250 0.011  0.5 TVS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	50 TVS TVS  TVS 50 TVS 	 TVS TVS WS 1000 TVS  TVS/WS 0.01 150
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) TVS  0.019 0.005 10  	126 <b>chronic</b> TVS 0.75 250 0.011  0.5 TVS WS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	50 TVS TVS  TVS 50 TVS  TVS	 TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	 ic (mg/L) acute TVS  0.019 0.005 10  10	126 chronic TVS 0.75 250 0.011  0.5 TVS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS  TVS 50 TVS  TVS  TVS	 TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS
'Uranium(acut	, , , , ,	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) TVS  0.019 0.005 10  	126 <b>chronic</b> TVS 0.75 250 0.011  0.5 TVS WS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	50 TVS TVS  TVS 50 TVS  TVS	 TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100

13a. All tributaries, including wetlands, to the Cucharas River within the San Isabel National Forest boundaries, except for the specific listings in segment 1. Mainstem of the Cucharas River, from the source to a point immediately above the confluence with Middle Creek, except for the specific listings in segment 1. Wahatoya Creek, including all tributaries and wetlands, from the source to the confluence with the Cucharas River, except for the specific listings in segment 1. All tributaries to Middle Creek, including wetlands, from the source to the confluence of North and South Middle Creeks.

COARMA13A	Classifications	Physical and	Biological		N	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chron		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
`	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
``	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(crire	S(3) = 3ee 32.3(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS

13b. Mainstem of the Cucharas River from a point immediately above the confluence with Middle Creek to the confluence with North Abeyta Creek (37.567852, -104.907046). All tributaries, including wetlands to the Cucharas River from the San Isabel National Forest boundary to a point immediately below North Abeyta Creek (37.567852, -104.907046), except for specific listings in Segment 13a. Mainstem of Middle Creek, including all tributaries and wetlands, from a point immediately below the confluence of North and South Middle Creeks to the confluence with the Cucharas River, except for specific listings in 13a.

COARMA13B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
Temporarv M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024				Copper	TVS	TVS
*Phosphorus(	chronic) = applies only above the	Inorgan	iic (mg/L)		Iron		WS
facilities listed	at 32.5(4).		acute	chronic	lron(T)		1000
	te) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout

13c. All tributar	ries and wetlands to the Cucharas a	nd Huerfano Rivers not on forest	service lands, excep	ot for specific	listings in 13a and 13b.		
COARMA13C	Classifications	Physical and	Biological				
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic(T)		0.02-10 <sup>A</sup>
	Recreation N		acute	chronic	Beryllium(T)		4.0
	Water Supply	D.O. (mg/L)		5.0	Cadmium(T)	5.0	
Qualifiers:		рН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (mg/m²)			Chromium III(T)	50	
		E. Coli (per 100 mL)		630	Chromium VI(T)	50	100
*Phosphorus(c facilities listed :	hronic) = applies only above the at 32.5(4).	Inorgan	ic (mg/L)		Copper(T)		200
	e) = See 32.5(3) for details.		acute	chronic	Iron		WS
*Uranium(chro	nic) = See 32.5(3) for details.	Ammonia			Lead(T)	50	100
		Boron		0.75	Manganese		WS
		Chloride		250	Mercury(T)	2.0	
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		100
		Nitrate	10		Nickel(T)		100
		Nitrite	1.0		Selenium(T)		20
		Phosphorus		TVS*	Silver(T)		100
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.05	Zinc(T)		2000
14 Mainstern	of the Cucharas River from the point						
COARMA14	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture	,	DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply	•	acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m²)		TVS	Chromium III		TVS
other.		E. Coli (per 100 mL)		126	Chromium III(T)	50	
	thronic) = applies only above the $122 E(4)$		ic (mg/L)		Chromium VI	TVS	TVS
facilities listed : *Uranium(acute	at 32.5(4). e) = See 32.5(3) for details.	inorgan	acute	chronic	Copper	TVS	TVS
	nic) = See $32.5(3)$ for details.	Ammonia	TVS	TVS	Iron		WS
· ·	, , ,	Boron		0.75	lron(T)		1000
		Chloride			Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.019		Manganese	TVS	TVS/WS
					Manganese Mercury(T)		0.01
		Nitrate	10				
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

15. Mainstem	of Cucharas River from the outlet of	Cucharas Reservoir to the confluer	ice with the Huerfa	ino River.			
COARMA15	Classifications	Physical and E	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic(T)		100
	Recreation E		acute	chronic	Beryllium(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium(T)		10
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI(T)		100
*Uranium(chro	onic) = See 32.5(3) for details.	Inorganio	c (mg/L)		Copper(T)		200
			acute	chronic	Iron		
		Ammonia			Lead(T)		100
		Boron		0.75	Manganese		
		Chloride			Mercury(T)		
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		200
		Nitrate	100		Selenium(T)		20
		Nitrite	10		Silver		
		Phosphorus			Uranium	varies*	varies*
		Sulfate			Zinc(T)		2000
		Sulfide					
16. Deleted.							
COARMA16	Classifications	Physical and E	Biological			Metals (ug/L)	
Designation	_		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:					-		
		Inorganio	c (mg/L)				
			acute	chronic			

	except for the specific listings in seg		<b></b>				
COARMA17	Classifications	Physical and	-			Metals (ug/L)	<u> </u>
Designation			DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1 Recreation E	Temperature °C	CS-I	CS-I	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
Temporary N	Iodification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chror		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Da	te of 12/31/2024				Copper	TVS	TVS
*Uranium(acu	ute) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
	m of Boggs Creek from the source t						
	A Classifications	Physical and	-			Metals (ug/L)	<u> </u>
Designation	- °		DM	MWAT	• ·	acute	chronic
Reviewable	Aq Life Warm 1 Recreation E	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	water Suppry	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiara							
		pH	6.5 - 9.0		Cadmium(T)	5.0	
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Other:	/ Nodification(s):	chlorophyll a (mg/m²) E. Coli (per 100 mL)			Chromium III Chromium III(T)	 50	TVS
<b>Other:</b> Temporary M		chlorophyll a (mg/m²) E. Coli (per 100 mL)		TVS 126	Chromium III Chromium III(T) Chromium VI	 50 TVS	TVS  TVS
<b>Other:</b> Temporary M Arsenic(chror		chlorophyll a (mg/m²) E. Coli (per 100 mL)		TVS	Chromium III Chromium III(T) Chromium VI Copper	 50	TVS  TVS TVS
Other: Temporary M Arsenic(chror Expiration Da	nic) = hybrid te of 12/31/2024	chlorophyll a (mg/m²) E. Coli (per 100 mL)	  ic (mg/L)	TVS 126	Chromium III Chromium III(T) Chromium VI Copper Iron	 50 TVS	TVS  TVS TVS WS
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	  ic (mg/L) acute	TVS 126 chronic	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 50 TVS TVS 	TVS  TVS TVS WS 1000
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	  ic (mg/L) acute TVS	TVS 126 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 50 TVS TVS  TVS	TVS  TVS TVS WS
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	  ic (mg/L) acute TVS 	TVS 126 <b>chronic</b> TVS 0.75	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 50 TVS TVS  TVS 50	TVS  TVS TVS WS 1000 TVS 
Other: Temporary M Arsenic(chror Expiration Da	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ic (mg/L) acute TVS 	TVS 126 <b>chronic</b> TVS 0.75 250	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	 50 TVS TVS  TVS	TVS  TVS TVS WS 1000 TVS
Other: Femporary M Arsenic(chror Expiration Da	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ic (mg/L) acute TVS  0.019	TVS 126 <b>chronic</b> TVS 0.75 250 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 50 TVS TVS  TVS 50	TVS  TVS TVS WS 1000 TVS 
Other: Femporary M Arsenic(chror Expiration Da	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	  ic (mg/L) acute TVS  0.019 0.005	TVS 126 chronic TVS 0.75 250 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 50 TVS TVS  TVS 50 TVS	TVS  TVS TVS WS 1000 TVS  TVS/WS
Arsenic(chron Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 ic (mg/L) TVS  0.019 0.005 10	TVS 126 chronic TVS 0.75 250 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 50 TVS TVS  TVS 50 TVS 	TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrate	 ic (mg/L) acute TVS  0.019 0.005 10 	TVS 126 <b>chronic</b> TVS 0.75 250 0.011   0.5	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 50 TVS TVS  TVS 50 TVS  	TVS  TVS TVS 4000 TVS  TVS/WS 0.01 150
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	  ic (mg/L) acute TVS  0.019 0.005 10  	TVS 126 Chronic TVS 0.75 250 0.011  0.5 TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 50 TVS TVS  TVS 50 TVS  TVS	TVS  TVS TVS 1000 TVS  TVS/WS 0.01 150 TVS
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) acute TVS  0.019 0.005 10  10 	TVS 126 Chronic TVS 0.75 250 0.011  0.5 TVS WS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
Other: Temporary M Arsenic(chror Expiration Da *Uranium(acu	nic) = hybrid ite of 12/31/2024 ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) acute TVS  0.019 0.005 10  10 	TVS 126 Chronic TVS 0.75 250 0.011  0.5 TVS WS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS

COARMA18B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Femporary M	odification(s):	E. Coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chroni		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	e of 12/31/2024		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
	e) = See 32.5(3) for details.	Boron		0.75	lron(T)		1000
Uranium(cnid	nic) = See 32.5(3) for details.	Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
19. All lakes a	nd reservoirs tributary to the Arkan	sas River within the Sangre de Crist	to, Greenhorn, and	Spanish Pea	aks Wilderness areas.		
	nd reservoirs tributary to the Arkan Classifications	sas River within the Sangre de Crist Physical and		Spanish Pea		Metals (ug/L)	
COARMA19	Classifications Agriculture			MWAT		Metals (ug/L) acute	chronic
COARMA19 Designation	<b>Classifications</b> Agriculture Aq Life Cold 1		Biological	MWAT CL		,	chronic
19. All lakes a COARMA19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and	Biological DM	MWAT CL chronic		acute	
COARMA19 Designation Reviewable	<b>Classifications</b> Agriculture Aq Life Cold 1	Physical and Temperature °C D.O. (mg/L)	Biological DM CL	MWAT CL	Arsenic	acute	 0.02
COARMA19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM CL acute 	MWAT CL chronic	Arsenic Arsenic(T)	acute 340	 0.02 TVS
COARMA19 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM CL acute 	MWAT CL chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340  TVS	 0.02 TVS 
COARMA19 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)	Biological DM CL acute 	MWAT CL chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340  TVS 5.0	 0.02 TVS 
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH	Biological DM CL acute 	MWAT CL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0 	 0.02 TVS  TVS TVS
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)       pH       chlorophyll a (ug/L)	Biological DM CL acute  6.5 - 9.0 	MWAT CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50	 0.02 TVS  TVS TVS
COARMA19 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	Biological DM CL acute  6.5 - 9.0 	MWAT CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS TVS
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	Biological DM CL acute  6.5 - 9.0 	MWAT CL chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50 TVS TVS	 0.02 TVS  TVS TVS TVS S
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	Biological DM CL acute  6.5 - 9.0  ic (mg/L)	MWAT CL chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS WS 1000
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	Biological DM CL acute  6.5 - 9.0  ic (mg/L) acute	MWAT CL chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS WS 1000 TVS
COARMA19 Designation Reviewable Qualifiers: Other: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia	Biological DM CL acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT CL chronic 6.0 7.0  TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS WS 1000 TVS
COARMA19 Designation Reviewable Qualifiers: Other: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron	Biological DM CL acute  6.5 - 9.0  ic (mg/L) CL CL CL CL CL CL CL CL CL CL	MWAT CL chronic 6.0 7.0  TVS 126 126 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
COARMA19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride	Biological DM CL acute  6.5 - 9.0  ic (mg/L) acute TVS  	MWAT CL chronic 6.0 7.0  TVS 126 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 000 TVS TVS/WS 0.01
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	Biological DM CL acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT CL chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 0.00 TVS 0.01 150
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  () C	MWAT           CL           chronic           6.0           7.0              TVS           126           chronic           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS 1000 TVS  TVS/WS 0.01 150 TVS
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Chlorite         Nitrate	Biological DM CL acute  6.5 - 9.0  () () CL CL CL CL CL CL CL CL CL CL	MWAT CL chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS 0.01 150 TVS
COARMA19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CL acute   6.5 - 9.0  c.m CM CM   0.019 0.005 10 	MWAT CL chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS/WS 0.01 150 TVS
COARMA19 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	Biological DM CL acute  6.5 - 9.0  (.5 - 9.0)  (.5	MWAT CL chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS  TVS	0.02 TVS  TVS

20. Pueblo Re							
COARMA20	Classifications	Physical and I	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
	DUWS	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Qualifiers:		pН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (ug/L)		5*	Chromium III(T)	50	
Temporary M	lodification(s):	chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS
Arsenic(chron	nic) = hybrid	E. Coli (per 100 mL)		126	Copper	TVS	TVS
Expiration Dat	te of 12/31/2024				Iron		WS
*chlorophyll a	(ug/L)(chronic) = See assessment	Inorgani	c (mg/L)		Iron(T)		1000
location at 32.	.6(4).		acute	chronic	Lead	TVS	TVS
	te) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead(T)	50	
*Uranium(chro *Temperature	onic) = See 32.5(3) for details.	Boron		0.75	Manganese	TVS	TVS/WS
DM=CLL and	MWAT=CLL from 1/1-3/31	Chloride		250	Mercury(T)		0.01
DM= CLL and	MWAT=23.6 from 4/1-12/31	Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Nitrogen			Silver	TVS	TVS(tr)
		Phosphorus			Uranium	varies*	varies*
		Sulfate		WS	Zinc	TVS	TVS
		Sulfide		0.002			
21. All lakes a	and reservoirs tributary to Chico Creek	from the source to the confluence	e with the Arkansas	s River.			
COARMA21	Classifications	Physical and I	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (ug/L)		TVS	Chromium III		TVS
		E. Coli (per 100 mL)					
	(+-) = 0 = -00 F(0) f + 1 + 1			126	Chromium III(T)	50	
	ite) = See 32.5(3) for details.	Inorgani		126	Chromium III(T) Chromium VI	50 TVS	TVS
	ite) = See 32.5(3) for details. onic) = See 32.5(3) for details.			126 chronic	. ,		
	, , , ,		c (mg/L)		Chromium VI Copper Iron	TVS	TVS
	, , , ,	Inorgani	c (mg/L) acute	chronic	Chromium VI Copper	TVS TVS	TVS TVS
	, , , ,	Inorgani	c (mg/L) acute TVS	chronic TVS	Chromium VI Copper Iron	TVS TVS 	TVS TVS WS
	, , , ,	Inorgani Ammonia Boron	c (mg/L) acute TVS 	chronic TVS 0.75	Chromium VI Copper Iron Iron(T)	TVS TVS 	TVS TVS WS 1000
	, , , ,	Inorgani Ammonia Boron Chloride	c (mg/L) acute TVS 	<b>chronic</b> TVS 0.75 250	Chromium VI Copper Iron Iron(T) Lead	TVS TVS  TVS	TVS TVS WS 1000 TVS
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine	c (mg/L) acute TVS  0.019	<b>chronic</b> TVS 0.75 250 0.011	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS TVS  TVS 50	TVS TVS WS 1000 TVS
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide	c (mg/L) acute T∨S  0.019 0.005	<b>chronic</b> TVS 0.75 250 0.011	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS TVS  TVS 50 TVS	TVS TVS WS 1000 TVS  TVS/WS
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	c (mg/L) acute TVS  0.019 0.005 10	<b>chronic</b> TVS 0.75 250 0.011 	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS TVS  TVS 50 TVS 	TVS TVS WS 1000 TVS  TVS/WS 0.01
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	c (mg/L) acute TVS  0.019 0.005 10 	Chronic TVS 0.75 250 0.011  0.5	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS TVS  TVS 50 TVS 	TVS TVS WS 1000 TVS  TVS/WS 0.01 150
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite	c (mg/L) acute T∨S  0.019 0.005 10  	chronic TVS 0.75 250 0.011  0.5 TVS	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS  TVS 50 TVS  TVS	TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrite Nitrogen Phosphorus	c (mg/L) acute TVS  0.019 0.005 10  	chronic           TVS           0.75           250           0.011              0.5           TVS           TVS	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS TVS  TVS 50 TVS  TVS 	TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
	, , , ,	Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Nitrogen Phosphorus Sulfate	c (mg/L) acute TVS  0.019 0.005 10  	chronic           TVS           0.75           250           0.011              0.5           TVS           TVS           WS	Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS

and reservoirs inbutary to the Gaint C	Charles River from the source to a	point immediately a	bove the CF8	a diversion canal near Bur	nt Mill.	
Classifications	Physical and	l Biological			Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
Recreation E		acute	chronic	Arsenic(T)		0.02
Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
	D.O. (spawning)		7.0	Cadmium(T)	5.0	
	pН	6.5 - 9.0		Chromium III		TVS
	chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
onic) = See 32.5(3) for details.				Copper	TVS	TVS
	Inorgai	nic (mg/L)		Iron		WS
		acute	chronic	lron(T)		1000
	Ammonia	TVS	TVS	Lead	TVS	TVS
	Boron		0.75	Lead(T)	50	
	Chloride		250	Manganese	TVS	TVS/WS
	Chlorine	0.019	0.011	Mercury(T)		0.01
	Cyanide	0.005		Molybdenum(T)		150
	Nitrate	10		Nickel	TVS	TVS
	Nitrite		0.05	Nickel(T)		100
				Selenium	TVS	TVS
	_			Silver	TVS	TVS(tr)
				Uranium	varies*	varies*
				Zinc	TVS	TVS
and reservoirs tributary to Muddy Cre				National Polest boundary	, except for specific is	sungs in segmen
nd reservoirs tributary to Muddy Cre Classifications		ant Road. Beckwith			Metals (ug/L)	sungs in segmen
, ,	eek from the source to 232/Bondur	ant Road. Beckwith			• •	chronic
Classifications	eek from the source to 232/Bondur	ant Road. Beckwith I Biological	Reservoir.		Metals (ug/L)	
Classifications Agriculture	eek from the source to 232/Bondur Physical and	ant Road. Beckwith I Biological DM	Reservoir.		Metals (ug/L) acute	chronic
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	eek from the source to 232/Bondur Physical and	rant Road. Beckwith I Biological DM CL	Reservoir. MWAT CL	Arsenic	Metals (ug/L) acute 340	chronic 
Classifications Agriculture Aq Life Cold 1 Recreation E	eek from the source to 232/Bondur Physical and Temperature °C	rant Road. Beckwith I Biological DM CL acute	Reservoir. MWAT CL chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic  0.02
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L)	rant Road. Beckwith Biological DM CL acute 	Reservoir. MWAT CL chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	<b>chronic</b>  0.02 TVS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)	rant Road. Beckwith Biological DM CL acute 	Reservoir. MWAT CL Chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	<b>chronic</b>  0.02 TVS 
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS*	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH	rant Road. Beckwith I Biological DM CL acute  6.5 - 9.0	Reservoir. MWAT CL Chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	chronic              0.02           TVS              TVS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	rant Road. Beckwith I Biological DM CL acute  6.5 - 9.0	Reservoir. MWAT CL chronic 6.0 7.0  DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS 
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS*	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	rant Road. Beckwith Biological DM CL CL acute  6.5 - 9.0 	Reservoir. MWAT CL Chronic 6.0 7.0 7.0 UWS TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	Chronic  0.02 TVS  TVS  TVS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* TOUWS applies to Beckwith	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	rant Road. Beckwith Biological CL CL acute  6.5 - 9.0  	Reservoir. MWAT CL Chronic 6.0 7.0 7.0 UWS TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic              0.02           TVS              TVS              TVS           TVS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)	rant Road. Beckwith I Biological CL CL acute  6.5 - 9.0    nic (mg/L)	Reservoir.           MWAT           CL           chronic           6.0           7.0              DUWS           TVS           126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	Chronic  0.02 TVS  TVS TVS TVS TVS WS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	rant Road. Beckwith I Biological DM CL CL acute  6.5 - 9.0  c nic (mg/L) acute	Reservoir.           MWAT           CL           chronic           6.0           7.0           UWS           TVS           126           chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	Chronic  0.02 TVS  TVS TVS TVS WS 1000
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	rant Road. Beckwith Biological CL CL CL CL CL CL CL CL CL CL CL CL CL	Reservoir.           MWAT           CL           chronic           6.0           7.0           DUWS           TVS           126           chronic           Chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS  TVS	Chronic  0.02 TVS  TVS TVS TVS WS 1000
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	rant Road. Beckwith I Biological DM CL acute  6.5 - 9.0  nic (mg/L) acute TVS 	Reservoir.           MWAT           CL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           TVS           0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS 
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	rant Road. Beckwith I Biological DM CL CL acute  6.5 - 9.0  6.5 - 9.0  nic (mg/L) acute TVS 	Reservoir.           MWAT           CL           chronic           6.0           7.0              DUWS           TVS           126           Chronic           7.0           0.75           250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	rant Road. Beckwith I Biological DM CL CL acute  6.5 - 9.0  6.5 - 9.0  cm cm cm cm cm cm cm cm cm cm cm cm cm	Reservoir.           MWAT           CL           Chronic           6.0           7.0           UWS           DUWS           126           Chronic           0.75           250           0.11	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	rant Road. Beckwith Biological DM CL CL acute  ( ( ()	Reservoir.           MWAT           CL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 	Chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS WS 0.01 150
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Nitrate	rant Road. Beckwith I Biological DM CL CL acute   6.5 - 9.0  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005 10	Reservoir.           MWAT           CL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	eek from the source to 232/Bondur Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	rant Road. Beckwith I Biological DM CL CL acute   (  C  C  	Reservoir.           MWAT           CL           Chronic           6.0           7.0           DUWS           TVS           126           TVS           0.011              0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS   TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS   TVS   TVS        -	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 100
Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS* a: DUWS applies to Beckwith te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Nitrate         Nitrite         Nitrogen	rant Road. Beckwith I Biological DM CL CL acute acute 6.5 - 9.0  0.019 0.005 10 10  10 0.019	Reservoir.           MWAT           CL           Chronic           6.0           7.0           DUWS           TVS           126           Chronic           0.011              0.05           0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS	Chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100 TVS
	Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	Agriculture         Aq Life Cold 1         Recreation E         Water Supply         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Cyanide         Nitrate         Nitrate         Nitrate         Nitrate         Sulfate         Sulfate         Sulfate	Agriculture       DM         Aq Life Cold 1       Temperature °C       CL         Recreation E       acute       acute         Water Supply       D.O. (mg/L)          D.O. (spawning)        pH         chlorophyll a (ug/L)          pH       6.5 - 9.0         chlorophyll a (ug/L)          E. Coli (per 100 mL)          E. Coli (per 100 mL)          Morial       TVS         Boron          Chloride          Chloride          Chloride          Chloride          Phosphorus          Sulfate          Sulfate <tr tbody=""> <td>Agriculture       DM       MWAT         Aq Life Cold 1       Temperature °C       CL       CL         Recreation E       D.O. (mg/L)        6.0         D.O. (mg/L)        6.0         D.O. (spawning)        7.0         pH       6.5 - 9.0          chlorophyll a (ug/L)        TVS         E. Coli (per 100 mL)        126         Inorganic (mg/L)         Ammonia         TVS         Boron        0.75         Chloride        250         Chloride        250         Chlorine       0.019       0.011         Cyanide       0.005          Nitrate       10          Nitrate       10          Nitrogen        TVS         Phosphorus        TVS         Sulfate        WS         Sulfide        0.002</td><td>Agriculture Aq Life Cold 1 Recreation ETemperature °CCLCLArsenicWater SupplyD.O. (mg/L)6.0CadmiumD.O. (mg/L)6.0Cadmium(T)D.O. (spawning)7.0Cadmium(T)pH6.5 - 9.0Chromium IIIchlorophyll a (ug/L)TVSChromium III(T)E. Coli (per 100 mL)126Chromium VIchlorophyll a (ug/L)126Chromium VIE. Coli (per 100 mL)126Chromium VICopperInorganic (mg/L)Iron(T)AmmoniaTVSTVSLeadBoron0.75Lead(T)Chloride250ManganeseChlorine0.0190.011Mercury(T)Cyanide0.005Molybdenum(T)Nitrate10NickelNitrite0.05Nickel(T)Nitrate10SilverSulfateWSUraniumSulfateWSUranium</td><td>Agriculture       DM       MWAT       acute         Aq Life Cold 1       Temperature *C       CL       CL       Arsenic       340         Recreation E       0.0. (mg/L)        6.0       Cadmium       TVS         D.0. (mg/L)        6.0       Cadmium(T)       5.0         pH       6.5 - 9.0        Chromium III          chlorophyll a (ug/L)        TVS       Chromium III(T)       500         pH       6.5 - 9.0        Chromium III(T)       500         pE. Coli (per 100 mL)        TVS       Chromium VI       TVS         Copper       TVS       Copper       TVS       Copper       TVS         Inorganic (mg/L)       iron        Copper       TVS       So         Ammonia       TVS       TVS       Lead       TVS       So         Chloride        250       Manganese       TVS       So         Chloride        0.05       Manganese       TVS       Nickel (T)          Nitrate       10        Nickel (T)        Nickel (T)        Nickel (T)      </td></tr>	Agriculture       DM       MWAT         Aq Life Cold 1       Temperature °C       CL       CL         Recreation E       D.O. (mg/L)        6.0         D.O. (mg/L)        6.0         D.O. (spawning)        7.0         pH       6.5 - 9.0          chlorophyll a (ug/L)        TVS         E. Coli (per 100 mL)        126         Inorganic (mg/L)         Ammonia         TVS         Boron        0.75         Chloride        250         Chloride        250         Chlorine       0.019       0.011         Cyanide       0.005          Nitrate       10          Nitrate       10          Nitrogen        TVS         Phosphorus        TVS         Sulfate        WS         Sulfide        0.002	Agriculture Aq Life Cold 1 Recreation ETemperature °CCLCLArsenicWater SupplyD.O. (mg/L)6.0CadmiumD.O. (mg/L)6.0Cadmium(T)D.O. (spawning)7.0Cadmium(T)pH6.5 - 9.0Chromium IIIchlorophyll a (ug/L)TVSChromium III(T)E. Coli (per 100 mL)126Chromium VIchlorophyll a (ug/L)126Chromium VIE. Coli (per 100 mL)126Chromium VICopperInorganic (mg/L)Iron(T)AmmoniaTVSTVSLeadBoron0.75Lead(T)Chloride250ManganeseChlorine0.0190.011Mercury(T)Cyanide0.005Molybdenum(T)Nitrate10NickelNitrite0.05Nickel(T)Nitrate10SilverSulfateWSUraniumSulfateWSUranium	Agriculture       DM       MWAT       acute         Aq Life Cold 1       Temperature *C       CL       CL       Arsenic       340         Recreation E       0.0. (mg/L)        6.0       Cadmium       TVS         D.0. (mg/L)        6.0       Cadmium(T)       5.0         pH       6.5 - 9.0        Chromium III          chlorophyll a (ug/L)        TVS       Chromium III(T)       500         pH       6.5 - 9.0        Chromium III(T)       500         pE. Coli (per 100 mL)        TVS       Chromium VI       TVS         Copper       TVS       Copper       TVS       Copper       TVS         Inorganic (mg/L)       iron        Copper       TVS       So         Ammonia       TVS       TVS       Lead       TVS       So         Chloride        250       Manganese       TVS       So         Chloride        0.05       Manganese       TVS       Nickel (T)          Nitrate       10        Nickel (T)        Nickel (T)        Nickel (T)
Agriculture       DM       MWAT         Aq Life Cold 1       Temperature °C       CL       CL         Recreation E       D.O. (mg/L)        6.0         D.O. (mg/L)        6.0         D.O. (spawning)        7.0         pH       6.5 - 9.0          chlorophyll a (ug/L)        TVS         E. Coli (per 100 mL)        126         Inorganic (mg/L)         Ammonia         TVS         Boron        0.75         Chloride        250         Chloride        250         Chlorine       0.019       0.011         Cyanide       0.005          Nitrate       10          Nitrate       10          Nitrogen        TVS         Phosphorus        TVS         Sulfate        WS         Sulfide        0.002	Agriculture Aq Life Cold 1 Recreation ETemperature °CCLCLArsenicWater SupplyD.O. (mg/L)6.0CadmiumD.O. (mg/L)6.0Cadmium(T)D.O. (spawning)7.0Cadmium(T)pH6.5 - 9.0Chromium IIIchlorophyll a (ug/L)TVSChromium III(T)E. Coli (per 100 mL)126Chromium VIchlorophyll a (ug/L)126Chromium VIE. Coli (per 100 mL)126Chromium VICopperInorganic (mg/L)Iron(T)AmmoniaTVSTVSLeadBoron0.75Lead(T)Chloride250ManganeseChlorine0.0190.011Mercury(T)Cyanide0.005Molybdenum(T)Nitrate10NickelNitrite0.05Nickel(T)Nitrate10SilverSulfateWSUraniumSulfateWSUranium	Agriculture       DM       MWAT       acute         Aq Life Cold 1       Temperature *C       CL       CL       Arsenic       340         Recreation E       0.0. (mg/L)        6.0       Cadmium       TVS         D.0. (mg/L)        6.0       Cadmium(T)       5.0         pH       6.5 - 9.0        Chromium III          chlorophyll a (ug/L)        TVS       Chromium III(T)       500         pH       6.5 - 9.0        Chromium III(T)       500         pE. Coli (per 100 mL)        TVS       Chromium VI       TVS         Copper       TVS       Copper       TVS       Copper       TVS         Inorganic (mg/L)       iron        Copper       TVS       So         Ammonia       TVS       TVS       Lead       TVS       So         Chloride        250       Manganese       TVS       So         Chloride        0.05       Manganese       TVS       Nickel (T)          Nitrate       10        Nickel (T)        Nickel (T)        Nickel (T)				

COARMA24	Classifications	Physical and	Biological		1	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
Uranium(acu	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chr	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
<ol> <li>Huajatolla</li> </ol>	Reservoirs and Diagre Reservoir	Sulfide aras River from the source to the po	 int of diversion for th	0.002	Zinc urg public water supply, exc	TVS ept for the specific list	TVS
I9. Huajatolla	Reservoirs and Diagre Reservoir Classifications	Sulfide	 int of diversion for th Biological	0.002 ne Walsenbi	Zinc urg public water supply, exc	TVS eept for the specific lis Metals (ug/L)	TVS stings in segm
19. Huajatolla COARMA25 Designation	Reservoirs and Diagre Reservoir         Classifications         Agriculture	Sulfide aras River from the source to the po Physical and	 int of diversion for th Biological DM	0.002 ne Walsenbo MWAT	Zinc urg public water supply, exc	TVS ept for the specific lis Metals (ug/L) acute	TVS stings in segn
19. Huajatolla COARMA25 Designation	Reservoirs and Diagre Reservoir Classifications	Sulfide aras River from the source to the po	 int of diversion for th Biological DM CL	0.002 ne Walsenbu MWAT CL	Zinc urg public water supply, exc Arsenic	TVS eept for the specific lis Metals (ug/L) acute 340	TVS stings in segn chronic
19. Huajatolla COARMA25 Designation	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1	Sulfide aras River from the source to the po Physical and Temperature °C	 int of diversion for th Biological DM	0.002 ne Walsenbe MWAT CL chronic	Zinc urg public water supply, exc Arsenic Arsenic(T)	TVS eept for the specific lis Metals (ug/L) acute 340 	TVS stings in segn chronic  0.02
19. Huajatolla COARMA25 Designation Reviewable	Reservoirs and Diagre Reservoir       Classifications       Agriculture       Aq Life Cold 1       Recreation E	Sulfide aras River from the source to the po Physical and Temperature °C D.O. (mg/L)	 int of diversion for th Biological DM CL acute	0.002 ne Walsenbu MWAT CL	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium	TVS cept for the specific lis Metals (ug/L) acute 340  TVS	TVS stings in segn chronic
19. Huajatolla COARMA25 Designation Reviewable Qualifiers:	Reservoirs and Diagre Reservoir       Classifications       Agriculture       Aq Life Cold 1       Recreation E	Sulfide         aras River from the source to the port         Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)	 int of diversion for th Biological DM CL CL acute 	0.002 ne Walsenbu MWAT CL chronic 6.0	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS eept for the specific lis Metals (ug/L) acute 340 	TVS stings in segn chronic 0.02 TVS 
19. Huajatolla COARMA25 Designation Reviewable Qualifiers:	Reservoirs and Diagre Reservoir       Classifications       Agriculture       Aq Life Cold 1       Recreation E	Sulfide         aras       River from the source to the portion of the source to the portion of the source of the portion of the source of the sou	 int of diversion for th Biological DM CL CL acute 	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS expt for the specific list Metals (ug/L) acute 340  TVS 5.0 	TVS stings in segn chronic  0.02 TVS
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Dther:	Reservoirs and Diagre Reservoir       Classifications       Agriculture       Aq Life Cold 1       Recreation E	Sulfide aras River from the source to the po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	 int of diversion for the Biological DM CL CL acute  6.5 - 9.0	0.002 ne Walsenbu MWAT CL Chronic 6.0 7.0  TVS	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS eept for the specific lis Metals (ug/L) acute 340  TVS 5.0  50	TVS stings in segn chronic 0.02 TVS  TVS 
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide         aras       River from the source to the portion of the source to the portion of the source of the portion of the source of the sou	 int of diversion for the Biological DM CL CL acute  6.5 - 9.0	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS cept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS	TVS stings in segn chronic 0.02 TVS  TVS  TVS
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 int of diversion for th Biological CL CL acute  6.5 - 9.0  	0.002 ne Walsenbu MWAT CL Chronic 6.0 7.0  TVS	Zinc Urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS expt for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	TVS stings in segn chronic 0.02 TVS  TVS  TVS TVS
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 int of diversion for th Biological CL CL CL CL CL CL CL CL CL CL CL CL CL	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0  TVS 126	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron	TVS eept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	TVS stings in segn chronic 0.02 TVS  TVS TVS TVS TVS SVS
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other:	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 Biological DM CL acute  6.5 - 9.0  (c (mg/L) acute	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0 7.0 126 126 chronic	Zinc urg public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS eept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	TVS stings in segn chronic 0.02 TVS  TVS TVS TVS WS 1000
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	 Biological DM CL acute  6.5 - 9.0  tic (mg/L) acute TVS	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0 7.0 126 126 chronic TVS	Zinc Time State S	TVS eept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS TVS	TVS stings in segn chronic 0.02 TVS  TVS TVS TVS WS 1000
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	 Biological DM CL CL acute  6.5 - 9.0  (c (mg/L) acute TVS 	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75	Zinc Transformed and the second and	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50	TVS stings in segn chronic 0.02 TVS  TVS TVS TVS WS 1000 TVS 
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	int of diversion for th Biological DM CL	0.002 ne Walsenbu MWAT CL Chronic 6.0 7.0  TVS 126	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0 5.0 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS	TVS stings in segn chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS
9. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 biological DM CL CL acute  6.5 - 9.0  (c (mg/L) cute TVS   0.019	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011	Zinc Tinc	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50	TVS stings in segn chronic 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.01
9. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 Biological DM CL acute  6.5 - 9.0  6.5 - 9.0  tic (mg/L) acute TVS  0.019 0.005	0.002 ne Walsenbu MWAT CL chronic 6.0 7.0 7.0 126 126 0.01 TVS 0.75 250 0.011 	Zinc Time public water supply, exc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS 50 TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS stings in segn chronic 0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150
9. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) PH chlorophyll a (ug/L) E. Coli (per 100 mL) Chloride Chlorine Cyanide Nitrate	Biological DM CL	0.002 he Walsenburghe CL Chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  	Zinc Time State S	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS  TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS	TVS stings in segn chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) PH chlorophyll a (ug/L) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	int of diversion for th Biological DM CL	0.002 ne Walsenburger MWAT CL Chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250 0.011  0.05	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS  TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS    TVS        -	TVS stings in segn chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other: Uranium(acu	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) PH chlorophyll a (ug/L) E. Coli (per 100 mL) Chloride Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrigen	int of diversion for th Biological DM CL acute CL acute CL	0.002 he Walsenburg MWAT CL chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Zinc Zinc	TVS           cept for the specific list           Metals (ug/L)           acute           340              TVS           5.0              50           TVS           50           TVS           50           TVS              TVS              TVS           50           TVS              TVS              TVS              TVS              TVS              TVS              TVS	TVS stings in segn chronic 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.01 150 TVS 0.01 150 TVS 0.01
19. Huajatolla COARMA25 Designation Reviewable Qualifiers: Other:	Reservoirs and Diagre Reservoir         Classifications         Agriculture         Aq Life Cold 1         Recreation E         Water Supply	Sulfide aras River from the source to the por Physical and Temperature °C D.O. (mg/L) D.O. (spawning) PH chlorophyll a (ug/L) E. Coli (per 100 mL) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	int of diversion for th Biological DM CL	0.002 ne Walsenburger MWAT CL Chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250 0.011  0.05	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS exept for the specific list Metals (ug/L) acute 340  TVS 5.0  50 TVS  TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS   TVS    TVS        -	TVS stings in segn chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS

26. Horseshoe	e Lake, Martin Lake (Ohem Lake) and '	Walsenburg Lower Town Lake.					
COARMA26	Classifications	Physical and Biolog	ical			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
	DUWS	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Qualifiers:		рН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (ug/L)		DUWS	Chromium III(T)	50	
		chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS
	tte) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper	TVS	TVS
*Uranium(chro *Temperature	onic) = See 32.5(3) for details.	Inorganic (mg/	L)		Iron		WS
Horseshoe DI	M=CLL and MWAT=CLL from 1/1-		acute	chronic	lron(T)		1000
	L and MWAT=18.8 from 4/1-12/31. LL and MWAT=CLL from 1/1-3/31,	Ammonia	TVS	TVS	Lead	TVS	TVS
DM= CLL and	I MWAT=21.7 from 4/1-12/31.	Boron		0.75	Lead(T)	50	
waisenburg I	DM=CL and MWAT=CL	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
27. Deleted.							
COARMA27	Classifications	Physical and Biolog	ical			Metals (ug/L)	
Designation	_		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganic (mg	L)				
			acute	chronic			

28. Valco Pon	ds and Runyon/Fountain Lake.						
COARMA28	Classifications	Physical and Biologi	cal			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (ug/L)		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
	e) = See 32.5(3) for details.	Inorganic (mg/l	L)		Chromium VI	TVS	TVS
*Uranium(chro	nic) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

in segment 1b		Discrete al contra	Piological			Motolo (······// )	
	Classifications	Physical and	•			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E	/	acute	chronic	Arsenic(T)		0.02
Dualifiara	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Femporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chron	ic) = hybrid	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024				Copper	TVS	TVS
l Iranium(acu	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
oraman(orac		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
1b. Severy Cr	eek and all tributaries from the sou	rce to a point just upstream of where	e US Forest Service	Road 330 c	crosses the stream.		
COARFO01B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
WC	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Femporary M	odification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	ounication(3).	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	ic) = hybrid						T) (O
Arsenic(chron					Copper	TVS	172
Arsenic(chron	ic) = hybrid ee of 12/31/2024				Copper Iron	TVS 	TVS WS
Arsenic(chron Expiration Dat Uranium(acu	te of 12/31/2024 te) = See 32.5(3) for details.		ic (mg/L)	chronic	Iron		WS
Arsenic(chron Expiration Dat Uranium(acu	e of 12/31/2024	Inorgan	ic (mg/L) acute	chronic	lron lron(T)		WS 1000
Arsenic(chron Expiration Dat Uranium(acu	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan	ic (mg/L) acute TVS	TVS	Iron Iron(T) Lead	  TVS	WS 1000
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron	ic (mg/L) acute TVS 	TVS 0.75	Iron Iron(T) Lead Lead(T)	  TVS 50	WS 1000 TVS 
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride	ic (mg/L) acute TVS 	TVS 0.75 250	Iron Iron(T) Lead Lead(T) Manganese	 TVS 50 TVS	WS 1000 TVS  TVS/WS
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine	ic (mg/L) acute TVS  0.019	TVS 0.75 250 0.011	Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 50 TVS 	WS 1000 TVS  TVS/WS 0.01
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide	ic (mg/L) acute TVS  0.019 0.005	TVS 0.75 250 0.011 	Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 50 TVS 	WS 1000 TVS  TVS/WS 0.01 150
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	ic (mg/L) acute TVS  0.019 0.005 10	TVS 0.75 250 0.011 	Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 50 TVS  TVS	WS 1000 TVS  TVS/WS 0.01 150 TVS
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	ic (mg/L) acute TVS  0.019 0.005 10 	TVS 0.75 250 0.011  0.05	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 50 TVS  TVS 	WS 1000 TVS TVS/WS 0.01 150 TVS 100
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	ic (mg/L) acute TVS  0.019 0.005 10 	TVS 0.75 250 0.011  0.05 TVS	Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS  TVS  TVS	WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS
Arsenic(chron Expiration Dat Uranium(acut	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	ic (mg/L) acute TVS  0.019 0.005 10 	TVS 0.75 250 0.011  0.05 TVS WS	Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	 TVS 50 TVS  TVS  TVS TVS	WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS TVS(tr)
Arsenic(chron Expiration Dat Uranium(acu	te of 12/31/2024 te) = See 32.5(3) for details.	Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	ic (mg/L) acute TVS  0.019 0.005 10 	TVS 0.75 250 0.011  0.05 TVS	Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS  TVS  TVS	WS 1000 TVS  TVS/WS 0.01 150 TVS

za. mainstern	of Fountain Creek from a point imr	nediately above the confidence with	-	o a point inii	fieldery above the otate	ngnway 47 bhuge.	
COARFO02A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
		Guildo		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
2b. Mainstem	of Fountain Creek from a point imr	nediately above the State Highway	17 Bridge to the con	fluence with			
	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiana							
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
			6.5 - 9.0 		Cadmium(T) Chromium III		 TVS
Other:		pH chlorophyll a (mg/m²) E. Coli (per 100 mL)			Chromium III	5.0	
Other:	ite) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL)		 TVS	Chromium III Chromium III(T)	5.0  50	TVS 
Other: *Uranium(acu	ite) = See 32.5(3) for details. onic) = See 32.5(3) for details.	chlorophyll a (mg/m²) E. Coli (per 100 mL)	  ic (mg/L)	 TVS 126	Chromium III Chromium III(T) Chromium VI	5.0  50 TVS	TVS  TVS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan	  ic (mg/L) acute	TVS 126 chronic	Chromium III Chromium III(T) Chromium VI Copper	5.0  50	TVS  TVS TVS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	  ic (mg/L) acute TVS	TVS 126 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron	5.0  50 TVS TVS 	TVS  TVS TVS WS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	  ic (mg/L) acute TVS 	 TVS 126 Chronic TVS 0.75	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	5.0  50 TVS TVS 	TVS  TVS TVS WS 3300
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ic (mg/L) acute TVS 	 TVS 126 <b>chronic</b> TVS 0.75 250	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	5.0  50 TVS TVS   TVS	TVS  TVS TVS WS 3300 TVS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ic (mg/L) acute TVS  0.019	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	5.0  50 TVS TVS  TVS 50	TVS  TVS TVS 3300 TVS 
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	  ic (mg/L) acute TVS  0.019 0.005	 TVS 126 Chronic TVS 0.75 250 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS WS 3300 TVS  TVS/WS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 ic (mg/L) acute TVS  0.019 0.005 10	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS WS 3300 TVS  TVS/WS 0.01
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	 ic (mg/L) acute TVS  0.019 0.005 10	 TVS 126 chronic TVS 0.75 250 0.011  0.5	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	5.0  50 TVS TVS  TVS 50 TVS  	TVS  TVS WS 3300 TVS  TVS/WS 0.01 150
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	  ic (mg/L) acute TVS  0.019 0.005 10  10	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011  0.5	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	5.0  50 TVS TVS  TVS 50 TVS  TVS	TVS TVS WS 3300 TVS TVS/WS 0.01 150 TVS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) acute TVS  0.019 0.005 10   	 TVS 126 Chronic TVS 0.75 250 0.011  0.5  0.5  485	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS  TVS WS 3300 TVS  TVS/WS 0.01 150 TVS 100
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	  ic (mg/L) acute TVS  0.019 0.005 10  10	 TVS 126 <b>chronic</b> TVS 0.75 250 0.011  0.5	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS WS 3300 TVS TVS/WS 0.01 150 TVS 100 28.1
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) acute TVS  0.019 0.005 10   	 TVS 126 Chronic TVS 0.75 250 0.011  0.5  0.5  485	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS TVS	TVS TVS WS 3300 TVS TVS/WS 0.01 150 TVS 100 28.1 TVS
Other: *Uranium(acu		chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	 ic (mg/L) acute TVS  0.019 0.005 10   	 TVS 126 Chronic TVS 0.75 250 0.011  0.5  0.5  485	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS WS 3300 TVS TVS/WS 0.01 150 TVS 100 28.1

3a. All tributaries to Fountain Creek which are within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, except for the mainstem of Monument Creek in the Air Force Academy lands and specific listings in segment 3b. Cheyenne Creek, including tributaries and wetlands from the source to the confluence with Fountain Creek. Bear Creek below Gold Camp Road to the confluence with Fountain Creek. Little Fountain Creek from the source to Highway 115. Rock Creek from the source to Highway 115. North Monument Creek from the source to the confluence with Monument Creek. Beaver Creek from the source to the confluence with Monument Creek.

COARFO03A	Classifications	Physical and	Biological		I	Vetals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s)	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
-	te) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
							150
		Cyanide	0.005		Molybdenum(T) Nickel	 TVS	TVS
		Nitrate	10				
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
	Is and all tails that is a firmer that a sum				Zinc	TVS	TVS
		ce to a point immediately upstream o					TVS
COARFO03B	Classifications	ce to a point immediately upstream of Physical and	Biological			Metals (ug/L)	
COARFO03B Designation	Classifications Agriculture	Physical and	Biological DM	MWAT		Metals (ug/L) acute	TVS chronic
COARFO03B	Classifications		Biological DM CS-I	MWAT CS-I	Arsenic	Metals (ug/L) acute 340	chronic 
COARFO03B Designation	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic  0.02
COARFO03B Designation OW	Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic  0.02 TVS
COARFO03B Designation OW Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)       D.O. (spawning)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS 
COARFO03B Designation OW	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	<b>chronic</b>  0.02 TVS  TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> )	Biological DM CS-1 acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	Chronic  0.02 TVS  TVS 
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute  6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS  TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-I acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS  TVS TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-1 acute  6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS	Chronic  0.02 TVS  TVS TVS TVS TVS TVS WS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-I acute  6.5 - 9.0  	MWAT CS-I chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic              0.02           TVS              TVS           TVS           S           TVS           US           US           1000
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM CS-1 acute  6.5 - 9.0  tic (mg/L)	MWAT CS-I chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	Chronic  0.02 TVS  TVS TVS TVS TVS TVS WS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia	Biological DM CS-1 acute  6.5 - 9.0  ic (mg/L) acute TVS	MWAT           CS-I           chronic           6.0           7.0              TVS           126           chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM CS-I acute  6.5 - 9.0  ic (mg/L) acute TVS  	MWAT CS-I chronic 6.0 7.0  TVS 126  Chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS 1000 TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  (c (mg/L) acute TVS  0.019	MWAT CS-I chronic 6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  ( CTVS  TVS  0.019 0.005	MWAT CS-I chronic 6.0 7.0  TVS 126  chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Chlorite         Nitrate	Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute T∨S  0.019 0.005 10	MWAT CS-I chronic 6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	Biological DM CS-I acute  6.5 - 9.0  6.5 - 9.0  () c (mg/L) acute TVS  0.019 0.005 10 	MWAT CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS TVS TVS TVS	chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 100
COARFO03B Designation OW Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Cyanide         Nitrate         Nitrite         Phosphorus	Biological DM CS-1 acute  6.5 - 9.0  6.5 - 9.0  () 6.5 - 9.0  0.5 - 9.0   0.01 0.005 10     	MWAT CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)           acute           340              TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS              TVS           50           TVS              TVS           50           TVS           50           TVS           50           TVS           50           TVS           50           TVS              TVS	chronic              0.02           TVS              TVS              TVS              TVS              TVS           TVS           TVS           0.01           150           TVS           100           TVS

4a. Mainstems of Jackson Creek, Monument Branch, Elkhorn Springs, Pine Creek, South Pine Creek, South Rockrimmon Creek, Templeton Gap North, Templeton Gap Floodway, Douglas Creek and South Douglas Creek, from the sources to confluences with Monument Creek, including all tributaries and wetlands, which are not within the boundaries of the National Forest or Air Force Academy lands.

COARFO04A	Classifications	Physical and Bi	ological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
*Phosphorus(c facilities listed	chronic) = applies only above the at 32 5(4)	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	e) = See 32.5(3) for details.	Inorganic	(mg/L)		Copper	TVS	TVS
*Uranium(chro	nic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride		250	Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			

4b. All tributaries to Monument Creek from the sources to the confluences with Monument Creek which are not within the boundaries of National Forest or Air Force Academy lands, including all wetlands, from a point immediately below the confluence with North Monument Creek to the confluence with Fountain Creek, except for specific listings in segments 3a, 4a and 4c. This includes Dirty Woman Creek, Smith Creek, Black Squirrel Creek, Cottonwood Creek, Dry Creek and an unnamed tributary with the confluence at Monument Creek located near (38.948613, -104.829623).

COARFO04B	Classifications	Physical and B	iological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
+DI I (		E. Coli (per 100 mL)		126	Chromium III(T)	50	
*Phosphorus( facilities listed	chronic) = applies only above the at 32.5(4).	Inorganic	(mg/L)		Chromium VI	TVS	TVS
*Uranium(acut	te) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

4c. Mainstems	of Kettle Creek, North Rockrimmon	Creek and Mesa Creek, including	tributaries and wet	lands, from t	he sources to confluences	with Monument Creel	κ.
COARFO04C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
+ <b>D</b> 1 1 (		E. Coli (per 100 mL)		126	Chromium III(T)	50	
*Phosphorus( facilities listed	chronic) = applies only above the at 32.5(4).	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	e) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
-104.669591), confluences w	ies with confluences with Fountain C including tributaries and wetlands, e ith Fountain Creek from a point imme Classifications	except for Little Fountain Creek an	d its tributaries and 047) (38.312846, -1	wetlands, ar	nd specific listings in segme to the confluence with the	ents 3a, 5a and 5b. Al	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
0.	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Chromium III	TVS	TVS
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
	chronic) = applies only above the	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
facilities listed	at 32.5(4). e) = See 32.5(3) for details.			120	-	TVS	TVS
	pnic) = See 32.5(3) for details.	inorgan	ic (mg/L)	obronio	Copper Iron(T)		1000
Oramani(onic		Ammonia	acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		0.75	-		0.01
		Chloride		250	Mercury(T) Molybdenum(T)		
		Chlorine	0.019	0.011	Nickel	TVS	150 TVS
		Cyanide	0.005			TVS	TVS
		Nitrate	100		Selenium		
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002	1		

COARFO04E	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
IP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m²)		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
Phosphorus( acilities listed	chronic) = applies only above the at 32.5(4).	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
	ie) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
	mp Creek, including all tributaries an æ to the confluence with Fountain Ci		Pueblo Road (38.6	73200, -104	Zinc .696739). Williams Creek, i	TVS including all tributaries	TVS s and wetland
rom the sourc	e to the confluence with Fountain Ci Classifications		Biological		.696739). Williams Creek, i	including all tributarie: Metals (ug/L)	s and wetland
rom the source COARFO05A Designation	e to the confluence with Fountain Ci Classifications Agriculture	Physical and	Biological DM	MWAT	.696739). Williams Creek, i	including all tributarie: Metals (ug/L) acute	s and wetland
rom the sourc	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1	reek.	Biological DM WS-II	MWAT WS-II	.696739). Williams Creek, i Arsenic	including all tributaries Metals (ug/L) acute 340	s and wetland chronic 
rom the source COARFO05A Designation	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply	reek. Physical and Temperature °C	Biological DM WS-II acute	MWAT WS-II chronic	696739). Williams Creek, i Arsenic Arsenic(T)	including all tributaries Metals (ug/L) acute 340 	s and wetland chronic  0.02
rom the sourc COARFO05A Designation Reviewable	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1	Temperature °C D.O. (mg/L)	Biological DM WS-II acute	MWAT WS-II chronic 5.0	.696739). Williams Creek, i Arsenic Arsenic(T) Cadmium	including all tributaries Metals (ug/L) acute 340  TVS	s and wetland chronic 
rom the source COARFO05A Designation Reviewable Qualifiers:	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply	reek. Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute  6.5 - 9.0	MWAT WS-II chronic 5.0	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	s and wetland chronic  0.02 TVS 
rom the source COARFO05A Designation	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	Biological DM WS-II acute	MWAT WS-II chronic 5.0  TVS	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	s and wetland chronic  0.02 TVS
rom the sourc COARFO05A Designation Reviewable Qualifiers: Other:	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0 	MWAT WS-II chronic 5.0	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50	s and wetland chronic  0.02 TVS  TVS 
rom the sourc COARFO05A Designation Reviewable Qualifiers: Dther:	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s):	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute 6.5 - 9.0   ic (mg/L)	MWAT WS-II chronic 5.0  TVS 126	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS	s and wetland chronic  0.02 TVS  TVS  TVS
rom the sourc COARFO05A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chroni	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s):	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0 	MWAT WS-II chronic 5.0  TVS 126 chronic	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50	s and wetland chronic  0.02 TVS  TVS  TVS TVS
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(d	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute 6.5 - 9.0   ic (mg/L)	MWAT WS-II chronic 5.0  TVS 126	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS	s and wetland chronic 0.02 TVS  TVS TVS TVS TVS S
rom the source COARFO05A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4).	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute	MWAT WS-II chronic 5.0  TVS 126 chronic	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	s and wetland chronic  0.02 TVS  TVS  TVS TVS
rom the source COARFO05A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia	Biological DM WS-II acute 6.5 - 9.0  6.5 - 9.0  ic (mg/L) acute TVS	MWAT WS-II chronic 5.0  TVS 126 chronic TVS	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	s and wetland chronic 0.02 TVS  TVS  TVS TVS WS 1000
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4).	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         TVS         TVS         TVS         TVS         TVS         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50	s and wetland chronic  0.02 TVS  TVS TVS VS 1000 TVS 1000
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	s and wetland chronic  0.02 TVS  TVS WS 1000 TVS  TVS/WS
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         TVS         TVS         TVS         TVS         TVS         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50	s and wetland chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         TVS            TVS               TVS            TVS         50         TVS	s and wetland chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS WS 0.01 150
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek.  Physical and  Temperature °C  D.O. (mg/L)  pH  chlorophyll a (mg/m²)  E. Coli (per 100 mL)  Inorgani Boron Chloride Chlorine Cyanide Nitrate	Biological DM WS-II acute  6.5 - 9.0  () () with the second seco	MWAT           WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.250           0.011              0.5           250           0.011              0.5           TVS*	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         TVS         TVS            TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS	s and wetland chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS WS 0.01 150 TVS
rom the source COARFO05A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chroni Expiration Dat Phosphorus(d acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Chloriphyll a (mg/m²) E. Coli (per 100 mL) Chlorigani Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) TVS  ic (mg/L) 0.019 0.005 10	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS         TVS            TVS               TVS            TVS         50         TVS	s and wetland chronic  0.02 TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) Chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  ic (ng/L) 0.019 0.005 10  10	MWAT           WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.250           0.011              0.5           250           0.011              0.5           TVS*	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS   TVS     TVS     TVS    TVS	s and wetland chronic  0.02 TVS  TVS VS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS VS 1000 TVS
rom the source COARFO05A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Chloriphyll a (mg/m²) E. Coli (per 100 mL) Chlorigani Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) Component acute TVS  0.019 0.005 10  10   10  	MWAT           WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.50           0.011              0.51           TVS           0.51           TVS           0.51           TVS	699739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	including all tributaries Metals (ug/L) acute 340  TVS 50 TVS 50 TVS  50 TVS 50 T	s and wetland chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS WS 0.01 150 TVS 100
rom the source COARFO05A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat Phosphorus(c acilities listed Uranium(acut	e to the confluence with Fountain Cr Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E odification(s): ic) = hybrid e of 12/31/2024 chronic) = applies only above the at 32.5(4). ie) = See 32.5(3) for details.	reek. Physical and Temperature °C D.O. (mg/L) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Chloriphyll a (mg/m²) E. Coli (per 100 mL) Chlorigani Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) Component acute TVS  0.019 0.005 10  10   10  	MWAT           WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.50           0.011              0.51           TVS           0.51           TVS           0.51           TVS	696739). Williams Creek, i Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	including all tributaries Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS   TVS 50 TVS   TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS	s and wetland chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS

COARFO05B	Classifications	Physical and I	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation N		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )			Chromium III(T)		100
Uranium(acu	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		630	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 32.5(3) for details.	Inorgani	c (mg/L)		Copper	TVS	TVS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate		100	Zinc	TVS	TVS
		Sulfide		0.002		110	110
Mainstem o	f Monument Creek, from the boundary						
COARFO06	Classifications	Physical and I				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pH	6.5 - 9.0		Cadmium(T)	5.0	100
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Julier.		E. Coli (per 100 mL)		126	_	50	100
	chronic) = applies only above the	· · · · · · · · · · · · · · · · · · ·		120	Chromium III(T)		 T\/9
acilities listed Copper(acute	at 32.5(4). e) = Copper BLM –based Fixed	Inorgani	,		Chromium VI	TVS	TVS TVS*
Ionitoring Be	nchmark (FMB)		acute	chronic	Copper		
	= 28.4µg/L for a subsegment of eek from immediately above the Tri-	Ammonia	TVS	TVS	Copper	TVS*	
akes Wastew.	vater Treatment Facility to the North	Boron		0.75	Iron		WS
Bate Boulevai Copper(chror	a Bridge. nic) = Copper BLM –based Fixed	Chloride		250	Iron(T)		1000
	nchmark (FMB) = 17.8µg/L for a subsegment of	Chlorine	0.019	0.011	Lead	TVS	TVS
	eek from immediately above the Tri-	Cyanide	0.005		Lead(T)	50	
	vater Treatment Facility to the North	Nitrate	10		Manganese	TVS	TVS/WS
	te) = See 32.5(3) for details.	Nitrite		0.5	Mercury(T)		0.01
Sate Bouleva		Phosphorus		TVS*	Molybdenum(T)		150
Bate Boulevai Uranium(acut	onic) = See 32.5(3) for details.			WS	Nickel	TVS	TVS
Bate Boulevai Uranium(acut	onic) = See 32.5(3) for details.	Sulfate					
Bate Boulevai Uranium(acut	onic) = See 32.5(3) for details.	Sulfate Sulfide		0.002	Nickel(T)		100
Gate Boulevai Uranium(acut	onic) = See 32.5(3) for details.				Nickel(T) Selenium	 TVS	100 TVS
Gate Boulevai Uranium(acut	onic) = See 32.5(3) for details.						
Gate Boulevai Uranium(acut	onic) = See 32.5(3) for details.				Selenium	TVS	TVS

Classifications Agriculture Aq Life Warm 2	Physical and	d Biological DM	MWAT	N	Metals (ug/L)	
		DM	MW/AT			
Aq Life Warm 2			IVIVAI		acute	chronic
	Temperature °C	WL	WL	Arsenic	340	
Recreation E		acute	chronic	Arsenic(T)		0.02
Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
	рН	6.5 - 9.0		Cadmium(T)	5.0	
Standards Apply	chlorophyll a (ug/L)		TVS	Chromium III		TVS
	E. Coli (per 100 mL)		126	Chromium III(T)	50	
	Inorga	nic (mg/L)		Chromium VI	TVS	TVS
, , , ,		acute	chronic	Copper	TVS	TVS
nic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	Boron		0.75	lron(T)		1000
	Chloride		250	Lead	TVS	TVS
	Chlorine	0.019	0.011	Lead(T)	50	
	Cyanide	0.005		Manganese	TVS	TVS/WS
	Nitrate	10		Mercury(T)		0.01
	Nitrite		0.5	Molybdenum(T)		150
	Phosphorus			Nickel	TVS	TVS
	Sulfate		WS	Nickel(T)		100
	Sulfide			Selenium	TVS	TVS
				Silver	TVS	TVS
				Uranium	varies*	varies*
				Zinc	TVS	TVS
ake, Quail Lake, and Monument L	ake.					
Classifications	Physical and	d Biological		Ν	Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Warm 2	Temperature °C	WL	WL	Arsenic	340	
Recreation E		acute	chronic	Arsenic(T)		7.6
	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
n Standards Apply	рН	6.5 - 9.0		Chromium III	TVS	TVS
	chlorophyll a (ug/L)		TVS	Chromium III(T)		100
	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	Inorgan	nic (mg/L)		Copper	TVS	TVS
nic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
	Ammonia	TVS	TVS	Lead	TVS	TVS
	Boron		0.75	Manganese	TVS	TVS
	Chloride			Mercury(T)		0.01
	Chlorine	0.019	0.011	Molybdenum(T)		150
	Cyanide	0.005		Nickel	TVS	TVS
	Nitrate	100		Selenium	TVS	TVS
	Nitrite		0.5	Silver	TVS	TVS
	Nitrogen		TVS	Uranium	varies*	varies*
	Phosphorus		TVS	Zinc	TVS	TVS
	Sulfate					
	a) = See 32.5(3) for details. hic) = See 32.5(3) for details. ake, Quail Lake, and Monument L <b>Classifications</b> Agriculture Aq Life Warm 2 Recreation E	standards Apply       pH         chlorophyll a (ug/L)       E. Coli (per 100 mL)         s) = See 32.5(3) for details.       Inorga         nic) = See 32.5(3) for details.       Ammonia         Boron       Chloride         Chloride       Chloride         Chloride       Chloride         Chloride       Chloride         Chloride       Chloride         Cyanide       Nitrate         Nitrate       Nitrate         Nitrate       Sulfate         Sulfate       Sulfate         Sulfate       Sulfate         Sulfate       D.O. (mg/L)         pH       chlorophyll a (ug/L)         exercation E       D.O. (mg/L)         s) = See 32.5(3) for details.       Inorga         nic) = See 32.5(3) for details.       Inorga         Ammonia       Boron         Chlorophyll a (ug/L)       E. Coli (per 100 mL)         s) = See 32.5(3) for details.       Inorga         Ammonia       Boron         Chloride       Chloride         Chloride       Chloride         Chloride       Chloride         Mitrate       Nitrate         Nitrate       Nitrate	standards Apply         pH         6.5 - 9.0           chlorophyll a (ug/L)            E. Coli (per 100 mL)            b) = See 32.5(3) for details.         inorganic (mg/L)           Ammonia         TVS           Boron            Chloride            Standards Apply         Mirate           ate, Cuall Lake, and Monument Lake.         Temperature "C           Standards Apply         Mirate         MU           Agriculture         A            Alfe Warm 2         D.0. (mg/L)            Bandards Apply         Chlorophyll a (ug/L)            Boron             Boron <t< td=""><td>pH         6.5 - 9.0            chlorophyll a (ug/L)          TVS           e) = See 32.5(3) for details.         inorganic (mg/L)            ic) = See 32.5(3) for details.         acute         chronic           Ammonia         TVS         TVS           Boron          0.75           Chloride          0.75           Chloride         0.019         0.011           Cyanide         0.005            Nitrate         10            Nitrate         10            Nitrate         0.05            Nitrate         0.005            Nitrate         0.002            Sulfate          0.002           ake, Quail Lake, and Monument Lake.         Temperature °C         WL         WL           Recreation E         D.0. (mg/L)          5.0           Apriculture         A         A          5.0           A Life Warm 2         D.0. (mg/L)          5.0           PH         6.5 - 9.0             b) = See 32.5(3) for</td><td>pH         6.5 - 9.0          Cadmium(T)           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          126         Ohromium III           ehlorophyll a (ug/L)          0.75         Iron(T)           Ammonia         TVS         TVS         TVS         Iron(T)           Ammonia         TVS         TVS         Iron(T)         Iron(T)           Chlorice          0.75         Iron(T)         Iron(T)           Chlorice          0.005          Marganese           Nitrate         10          Mickel(T)         Suffed          Nickel           Sulfide          0.002         Selenium         Silver         Iron(T)</td><td>Phil         6.5 · 9.0         ····         Cadmium(T)         5.0           chorophyll a (ug/L)         ···         TVS         Chomium III         ···           a) = See 32.5(3) for details.         E. Coll (per 100 mL)         ···         TVS         Chomium VI         TVS           bronch         Chomium VI         TVS         Chomium VI         TVS         Store         TVS           bronch         Chomium VI         TVS         Inorganic (mg/L)         Chomium VI         TVS           bronch         -         0.75         Iron(T)         ···         Manonia         TVS         Iron(T)         ···           Boron         ···         0.019         0.011         Lead         TVS         Iron(T)         ···           Choride         ···         Manganese         TVS         Iron         ···         Iron</td></t<>	pH         6.5 - 9.0            chlorophyll a (ug/L)          TVS           e) = See 32.5(3) for details.         inorganic (mg/L)            ic) = See 32.5(3) for details.         acute         chronic           Ammonia         TVS         TVS           Boron          0.75           Chloride          0.75           Chloride         0.019         0.011           Cyanide         0.005            Nitrate         10            Nitrate         10            Nitrate         0.05            Nitrate         0.005            Nitrate         0.002            Sulfate          0.002           ake, Quail Lake, and Monument Lake.         Temperature °C         WL         WL           Recreation E         D.0. (mg/L)          5.0           Apriculture         A         A          5.0           A Life Warm 2         D.0. (mg/L)          5.0           PH         6.5 - 9.0             b) = See 32.5(3) for	pH         6.5 - 9.0          Cadmium(T)           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          TVS         Ohromium III           ehlorophyll a (ug/L)          126         Ohromium III           ehlorophyll a (ug/L)          0.75         Iron(T)           Ammonia         TVS         TVS         TVS         Iron(T)           Ammonia         TVS         TVS         Iron(T)         Iron(T)           Chlorice          0.75         Iron(T)         Iron(T)           Chlorice          0.005          Marganese           Nitrate         10          Mickel(T)         Suffed          Nickel           Sulfide          0.002         Selenium         Silver         Iron(T)	Phil         6.5 · 9.0         ····         Cadmium(T)         5.0           chorophyll a (ug/L)         ···         TVS         Chomium III         ···           a) = See 32.5(3) for details.         E. Coll (per 100 mL)         ···         TVS         Chomium VI         TVS           bronch         Chomium VI         TVS         Chomium VI         TVS         Store         TVS           bronch         Chomium VI         TVS         Inorganic (mg/L)         Chomium VI         TVS           bronch         -         0.75         Iron(T)         ···         Manonia         TVS         Iron(T)         ···           Boron         ···         0.019         0.011         Lead         TVS         Iron(T)         ···           Choride         ···         Manganese         TVS         Iron         ···         Iron

in segment 9.							
COARFO08	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
	DUWS*	D.O. (spawning)		7.0	Cadmium(T)	5.0	
Qualifiers:		рH	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (ug/L)		DUWS	Chromium III(T)	50	
emporary M	lodification(s):	chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS
Arsenic(chron		E. Coli (per 100 mL)		126	Copper	TVS	TVS
	te of 12/31/2024	Inorgan	iic (mg/L)		Iron		WS
Classification	n: DUWS applies to Big Tooth		acute	chronic	Iron(T)		1000
	ke Moraine, and Woodmoor Lake.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(acu	te) = See 32.5(3) for details.	Boron		0.75	Lead(T)	50	
Uranium(chro	onic) = See 32.5(3) for details.	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide			Zinc	TVS	
		Sullide					
North Cata	mount Reservoir, South Catamount F			0.002	ZIIIC	103	TVS
9. North Cata COARFO09	mount Reservoir, South Catamount F	Reservoir, and Crystal Creek Rese	ervoir.	0.002			105
COARFO09			ervoir.	0.002		Metals (ug/L) acute	chronic
COARFO09 Designation	Classifications	Reservoir, and Crystal Creek Rese Physical and	ervoir. Biological DM	MWAT		Metals (ug/L)	
COARFO09 Designation	Classifications Agriculture	Reservoir, and Crystal Creek Rese	ervoir. Biological DM CLL	MWAT CLL	Arsenic	Metals (ug/L) acute	chronic 
COARFO09 Designation	Classifications Agriculture Aq Life Cold 1	Reservoir, and Crystal Creek Rese Physical and Temperature °C	ervoir. Biological DM	MWAT	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	<b>chronic</b>  0.02
COARFO09 Designation	Classifications Agriculture Aq Life Cold 1 Recreation E	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L)	ervoir. Biological DM CLL acute	MWAT CLL chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic 
	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CLL acute 	MWAT CLL chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS 
COARFO09 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CLL acute	MWAT CLL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	<b>chronic</b>  0.02
COARFO09 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	Biological DM CLL acute  6.5 - 9.0	MWAT           CLL           chronic           6.0           7.0              DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS
COARF009 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	ervoir. Biological DM CLL acute  6.5 - 9.0 	MWAT           CLL           chronic           6.0           7.0              DUWS           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS  TVS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL)	ervoir. Biological DM CLL acute  6.5 - 9.0  	MWAT           CLL           chronic           6.0           7.0              DUWS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02 TVS  TVS  TVS TVS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL)	ervoir. Biological DM CLL acute   6.5 - 9.0   cr	MWAT           CLL           chronic           6.0           7.0           0.0           TVS           126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic              0.02           TVS              TVS              TVS              TVS              WS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	ervoir. Biological DM CLL acute acute  6.5 - 9.0  ic (mg/L) acute	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	chronic  0.02 TVS  TVS  TVS TVS WS 1000
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	ervoir. Biological DM CLL acute acute  6.5 - 9.0  6.5 - 9.0  tic (mg/L) acute TVS	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           Chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS	chronic              0.02           TVS              TVS              TVS              TVS              WS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	ervoir. Biological DM CLL CLL acute   6.5 - 9.0  ic (mg/L) acute TVS 	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           Chronic           TVS           126           TVS           Chronic           TVS           0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	ervoir. Biological DM CLL CLL CLL CLL CLL CLL CLL CL	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           TVS           0.75           250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	ervoir. Biological DM CLL CLL CLL CLL CLL CLL CLL CL	MWAT           CLL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           TVS           126           Chronic           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	ervoir. Biological DM CLL CLL acute acute  ( ( () (	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           O.TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic  0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	ervoir. Biological DM CLL CLL CLL CLL CLL CLL CLL CL	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           O.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	ervoir. Biological DM CLL CLL acute acute  ( ( () (	MWAT           CLL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           7.0           0.011              0.051	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  100 150 TVS 100
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	ervoir. Biological DM CLL CLL CLL CLL CLL CLL CLL CLL CLL CL	MWAT           CLL           chronic           6.0           7.0           DUWS           TVS           126           O.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  1000 TVS/WS 0.01 150 TVS 100 TVS 100 150 TVS
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	ervoir.  Biological  DM  CLL  CLL  CLL  CLL  CLL  CLL  CLL	MWAT           CLL           chronic           6.0           7.0           DUWS           DUWS           126           Chronic           7.0           0.011              0.051	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  100 150 TVS 100
COARFO09 Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply DUWS te) = See 32.5(3) for details.	Reservoir, and Crystal Creek Rese Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrite Nitrogen	ervoir. Biological DM CLL CLL CLL CLL CLL CLL CLL CL	MWAT           CLL           chronic           6.0           7.0           DUWS           DUWS           126           TVS           0.01           Chronic           0.011              0.051           0.05           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS	Chronic  0.02 TVS  TVS  TVS WS 1000 TVS  1000 TVS/WS 0.01 150 TVS 100 TVS 100 150 TVS

COARFO10	Classifications	Physical and	Biological		N	Metals (ug/L)			
Designation Agriculture Reviewable Aq Life Cold 1 Recreation E			DM	MWAT		acute	chronic		
Reviewable	Aq Life Cold 1	Temperature °C	CL,CLL	CL,CLL	Arsenic	340			
	Recreation E		acute	chronic	Arsenic(T)		0.02		
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS		
	DUWS*	D.O. (spawning)		7.0	Cadmium(T)	5.0			
Qualifiers:		pН	6.5 - 9.0		Chromium III		TVS		
Other:		chlorophyll a (ug/L)		DUWS	Chromium III(T)	50			
		chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS		
Classification	n: DUWS applies to Rampart	E. Coli (per 100 mL)		126	Copper	TVS	TVS		
Uranium(acu	ite) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS		
'Uranium(chr	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000		
		Ammonia	TVS	TVS	Lead	TVS	TVS		
		Boron		0.75	Lead(T)	50			
		Chloride		250	Manganese	TVS	TVS/WS		
		Chlorine	0.019	0.011	Mercury(T)		0.01		
		Cyanide	0.005		Molybdenum(T)		150		
		Nitrate	10		Nickel	TVS	TVS		
		Nitrite		0.05	Nickel(T)		100		
		Nitrogen		TVS	Selenium	TVS	TVS		
		Phosphorus		TVS	Silver	TVS	TVS(tr)		
		Sulfate		WS	Uranium	varies*	varies*		
		Sulfide		0.002	Zinc	TVS	TVS		

11. AFA Non Potable Reservoir #1 (38.70939, -104.82928) and all lakes and reservoirs tributary to Fountain Creek from a point immediately above the confluence with Monument Creek to the confluence with the Arkansas River, excluding lakes and reservoirs within the boundaries of the National Forest and other lakes on Air Force Academy lands and the specific listings in segments 7a and 7b.

COARFO11	Classifications	Physical and Biolo	gical		Ν	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
	DUWS*	pH	6.5 - 9.0		Cadmium(T)	5.0	
Qualifiers:		chlorophyll a (ug/L)		DUWS	Chromium III		TVS
Other:		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
*01		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	: DUWS applies to Lower Reservoir, voir, Unknown Reservoir at 38.70939,				Copper	TVS	TVS
-104.82928, G Suburban Res	Gold Camp Reservoir, and South	Inorganic (mg	j/L)		Iron		WS
	te) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.5	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide			Zinc	TVS	TVS

		neulately above the connuelice v		c to immediat	tely above the Colorado C	anal neadgate near Av	vondale.
COARLA01A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	varies*	varies*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m²)		TVS	Chromium III		TVS
Dia ah ann an On		E. Coli (per 100 mL)		126	Chromium III(T)	50	
• •	becific Variance(s): te) = 19.1 μg/L: narrative	Inorgani	c (mg/L)		Chromium VI	TVS	TVS
	pnic) = 14.1 $\mu$ g/L:		acute	chronic	Copper	TVS	TVS
narrative		Ammonia	TVS	TVS	Iron		WS
	c) = 329 mg/L: narrative	Boron		0.75	lron(T)		2800
Expiration Dat	te of 12/31/2028	Chloride		250	Lead	TVS	TVS
*Uranium(acu	te) = See 32.5(3) for details.	Chlorine	0.019	0.011	Lead(T)	50	
-	onic) = See 32.5(3) for details.	Cyanide	0.005		Manganese	TVS	TVS/WS
*Temperature DM=WS-II an	= d MWAT=WS-II from 1/1-11/30	Nitrate	10		Mercury(T)		0.01
DM= 21.5 and	I MWAT=20.7 from 12/1-12/31	Nitrite		0.5	Molybdenum(T)		150
*Variance: Se variance for C	lenium = see 32.6(6)(c) for details on ity of Pueblo.	Phosphorus			Nickel	TVS	TVS
*Variance: Su	lfate = see 32.6(6)(c) for details on	Sulfate		329	Nickel(T)		100
variance for C	ity of Pueblo.	Sulfide			Selenium	19.1	14.1
		Suilide		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
1b Mainstom	of the Arkanese Diver from the Colora		John Martin Poso	nvoir			
	of the Arkansas River from the Colora Classifications			rvoir.		Metals (ug/L)	
COARLA01B	Classifications	Physical and	Biological			Metals (ug/L) acute	chronic
	Classifications Agriculture	Physical and	Biological DM	MWAT	Arsenic	acute	chronic
COARLA01B Designation	Classifications		Biological DM WS-II	MWAT WS-II	Arsenic Arsenic(T)	acute 340	
COARLA01B Designation	Classifications Agriculture Aq Life Warm 2	Physical and	Biological DM WS-II acute	MWAT WS-II chronic	Arsenic(T)	acute 340 	 0.02
COARLA01B Designation	Classifications Agriculture Aq Life Warm 2 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM WS-II acute 	MWAT WS-II chronic 5.0	Arsenic(T) Cadmium	acute 340  TVS	
COARLA01B Designation UP Qualifiers:	Classifications Agriculture Aq Life Warm 2 Recreation E	Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute  6.5 - 9.0	MWAT WS-II chronic 5.0	Arsenic(T) Cadmium Cadmium(T)	acute 340  TVS 5.0	 0.02 TVS 
COARLA01B Designation UP Qualifiers: Water + Fish	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	Biological DM WS-II acute  6.5 - 9.0	MWAT WS-II chronic 5.0  TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340  TVS 5.0 	 0.02 TVS  TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other:	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0 	MWAT WS-II chronic 5.0	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340  TVS 5.0  50	 0.02 TVS  TVS 
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	Biological DM WS-II acute  6.5 - 9.0   c (mg/L)	MWAT WS-II chronic 5.0  TVS 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS  TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute	MWAT WS-II chronic 5.0  TVS 126 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50 TVS TVS	 0.02 TVS  TVS TVS TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS	MWAT WS-II chronic 5.0  TVS 126 chronic TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS TVS WS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s):	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1950
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  TVS	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): ponic) = See Section or details on variance for s Animas.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) c (mg/L) TVS  0.019	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS TVS WS 1950 TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): onic) = See Section or details on variance for	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  0.019 0.005	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1950 TVS 
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) fthe City of Las Expiration Dat	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): ponic) = See Section or details on variance for s Animas.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) c (mg/L) TVS  0.019	MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	0.02 TVS TVS TVS WS 1950 TVS TVS/WS 0.01
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): price = See Section or details on variance for is Animas. te of 12/31/2025	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  0.019 0.005	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 	0.02 TVS TVS TVS VVS 1950 TVS TVS/WS 0.01 150
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): poinc) = See Section or details on variance for s Animas. te of 12/31/2025 te) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM WS-II acute  6.5 - 9.0  (.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) 	MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS VS 1950 TVS TVS/WS 0.01 150 TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): poinc) = See Section or details on variance for s Animas. te of 12/31/2025 te) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  0.019 0.005 10	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 	0.02 TVS TVS TVS VVS 1950 TVS TVS/WS 0.01 150
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): poinc) = See Section or details on variance for s Animas. te of 12/31/2025 te) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM WS-II acute  6.5 - 9.0  (mg/L) C (mg/L) C (mg/L) 0.019 0.005 10  10	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS VS 1950 TVS TVS/WS 0.01 150 TVS
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): poinc) = See Section or details on variance for s Animas. te of 12/31/2025 te) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  c (mg/L) 0.019 0.005 10  10 	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5  902	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS   TVS   TVS   TVS   TVS     TVS     TVS    TVS      TVS       	 0.02 TVS  TVS TVS WS 1950 TVS WS 1950 TVS 0.01 150 TVS 0.01
COARLA01B Designation UP Qualifiers: Water + Fish Other: Temporary M Arsenic(chron Expiration Dat Discharger Sp Selenium(chro 32.6(6)(d)(ii) f the City of Las Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): ic) = hybrid te of 12/31/2024 pecific Variance(s): poinc) = See Section or details on variance for s Animas. te of 12/31/2025 te) = See 32.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS  c (mg/L) 0.019 0.005 10  10  	MWAT WS-II chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.5  902	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS	0.02 TVS TVS TVS WS 1950 TVS TVS/WS 0.01 150 TVS 100 TVS 100

1c. Mainstem	of the Arkansas River from the outle	t of John Martin Reservoir to the C	olorado/Kansas bo	rder.			
COARLA01C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Other:		E. Coli (per 100 mL)		126	Chromium III(T)	50	
Temporary M	odification(s):	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
Arsenic(chron	ic) = hybrid		acute	chronic	Copper	TVS	TVS
Expiration Dat	te of 12/31/2024	Ammonia	TVS	TVS	Iron		WS
*I Ironium/oout	ta) - Saa 22 E(2) far dataila	Boron		0.75	lron(T)		1000
	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	Chloride		250	Lead	TVS	TVS
Oranium(crire	JIIIC = 322.3(3) for details.	Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/190
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		1900	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
	ies to the Arkansas River, including	wetlands, from the Colorado Cana	headgate to the C	olorado/Kans	sas border except for spec	cific listings in segment	ts 2b, 2c, 2d, 3a,
	nd Middle Arkansas Basin listings.	Physical and	Biological		1	Metals (ug/L)	
	Agriculture	Filysical and	DM	MWAT		acute	chronic
UP	Ag Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	chronic
01	Recreation N		acute	chronic	Arsenic(T)		0.02-10 A
	Water Supply	D.O. (mg/L)		5.0	Beryllium(T)		4.0
Qualifiers:		pH	6.5 - 9.0		Cadmium	 TVS	4.0 TVS
-		chlorophyll a (mg/m <sup>2</sup> )					
Other:		E. Coli (per 100 mL)		630	Cadmium(T) Chromium III	5.0	 TVS
	chronic) = applies only above the			030	-		
facilities listed	at 32.5(4). te) = See 32.5(3) for details.	inorgan	ic (mg/L)		Chromium III(T) Chromium VI	TVS	 TVS
	onic) = See 32.5(3) for details.	<b>.</b> .	acute	chronic		TVS	
Oramani(onic		Ammonia	TVS	TVS	Copper		TVS WS
		Boron		0.75	lron		
		Chloride		250	Iron(T)		1000
		Chlorine	0.019	0.011	Lead	TVS	TVS
		Cyanide	0.005		Lead(T)	50	
		<b>N H H</b>				1//5	TVS/WS
		Nitrate	10		Manganese	TVS	
		Nitrite		0.5	Mercury(T)		0.01
		Nitrite Phosphorus		0.5 TVS*	Mercury(T) Molybdenum(T)		0.01 150
		Nitrite Phosphorus Sulfate		0.5 TVS* WS	Mercury(T) Molybdenum(T) Nickel	  TVS	0.01 150 TVS
		Nitrite Phosphorus		0.5 TVS*	Mercury(T) Molybdenum(T) Nickel Nickel(T)	  TVS 	0.01 150 TVS 100
		Nitrite Phosphorus Sulfate		0.5 TVS* WS	Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS  TVS	0.01 150 TVS 100 TVS
		Nitrite Phosphorus Sulfate		0.5 TVS* WS	Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	 TVS  TVS TVS	0.01 150 TVS 100 TVS TVS
		Nitrite Phosphorus Sulfate		0.5 TVS* WS	Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS  TVS	0.01 150 TVS 100 TVS

2b. King Arroy	,						
COARLA02B	Classifications	Physical and I	Biological		Ν	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic(T)		200
	Recreation E		acute	chronic	Cadmium(T)		50
Qualifiers:		D.O. (mg/L)		5.0	Chromium III	TVS	TVS
Livestock Wa	atering Only	рH	6.5 - 9.0		Chromium III(T)		1000
Other:		chlorophyll a (mg/m²)		TVS	Chromium VI(T)		1000
+D1 1 (		E. Coli (per 100 mL)		126	Copper(T)		500
*Phosphorus( facilities listed	chronic) = applies only above the l at 32.5(4).	Inorgani	c (mg/L)		Iron		
	te) = See 32.5(3) for details.		acute	chronic	Lead(T)		100
*Uranium(chro	onic) = See 32.5(3) for details.	Ammonia			Manganese		
		Boron		5.0	Mercury(T)		10
		Chloride			Molybdenum(T)		150
		Chlorine			Nickel		
		Cyanide	0.2		Selenium(T)		50
		Nitrate	100		Silver		
		Nitrite	10		Uranium	varies*	varies*
		Phosphorus		TVS*	Zinc(T)		25000
		Sulfate					
		Sulfide					
2c. Mainstem	of Wildhorse Creek, including all trib	utaries, from a point immediately be	elow US Highway 2	287 in Kit Ca	rson to the confluence with	Big Sandy Creek.	
COARLA02C	Classifications	Physical and I	Biological		Ν	/letals (ug/L)	
COARLA02C Designation	Classifications Agriculture	Physical and I	Biological DM	MWAT	Ν		chronic
		Physical and I Temperature °C	-	<b>MWAT</b> WS-III	Arsenic(T)	Metals (ug/L)	chronic 100
Designation	Agriculture		DM			Metals (ug/L) acute	
Designation	Agriculture Aq Life Warm 2		DM WS-III	WS-III	Arsenic(T)	Aetals (ug/L) acute 	100
<b>Designation</b> UP	Agriculture Aq Life Warm 2	Temperature °C	DM WS-III acute	WS-III chronic	Arsenic(T) Beryllium(T)	Aetals (ug/L) acute 	100 100
Designation UP Qualifiers:	Agriculture Aq Life Warm 2	Temperature °C D.O. (mg/L)	DM WS-III acute 	WS-III chronic 5.0	Arsenic(T) Beryllium(T) Cadmium(T)	Metals (ug/L) acute  	100 100 50
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH	DM WS-III acute  6.5 - 9.0	WS-III chronic 5.0	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III	Metals (ug/L) acute   TVS	100 100 50 TVS
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	DM WS-III acute  6.5 - 9.0 	WS-III chronic 5.0 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute    T∨S 	100 100 50 TVS 100
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM WS-III acute  6.5 - 9.0 	WS-III chronic 5.0 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T)	Metals (ug/L) acute    T∨S 	100 100 50 TVS 100 100
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM WS-III acute  6.5 - 9.0   c (mg/L)	WS-III chronic 5.0  630	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T)	Metals (ug/L) acute   TVS   	100 100 50 TVS 100 100 200
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani	DM WS-III acute  6.5 - 9.0  c (mg/L) acute	WS-III chronic 5.0  630 chronic	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron	Metals (ug/L) acute   TVS   	100 100 50 TVS 100 100 200
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	DM WS-III acute  6.5 - 9.0  c (mg/L) acute 	WS-III chronic 5.0  630 chronic 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T)	Metals (ug/L) acute   TVS  T  	100 100 50 TVS 100 100 200  100
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron	DM WS-III acute  6.5 - 9.0  c (mg/L) acute 	WS-III chronic 5.0  630 chronic  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese	Metals (ug/L) acute   TVS  T  	100 100 50 TVS 100 100 200  100
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	DM WS-III acute  6.5 - 9.0  c (mg/L) acute  	WS-III chronic 5.0  630 chronic 0.75 	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T)	Aetals (ug/L) acute   T∨S       	100 100 50 TVS 100 100 200  100
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	DM WS-III acute  6.5 - 9.0  c (mg/L) acute  	WS-III chronic 5.0  630 chronic 0.75  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T)	Aetals (ug/L) acute   T∨S       	100 100 50 TVS 100 100 200  100  100  150
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	DM WS-III acute  6.5 - 9.0  c (mg/L) acute  c (mg/L) 0.2	WS-III chronic 5.0  630 chronic chronic 0.75  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T)	Aetals (ug/L) acute   TVS          -	100 100 50 TVS 100 200  100  150 200
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgani         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate	DM WS-III acute  6.5 - 9.0  c (mg/L) acute   0.2 100	WS-III chronic 5.0  630 chronic chronic 0.75  1 1 1	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T)	Aetals (ug/L) acute TVS	100 100 50 TVS 100 200  100  150 200 50
Designation UP Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation N te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	DM WS-III acute  6.5 - 9.0  c (mg/L) acute  c (mg/L) 0.2 100 10	WS-III chronic 5.0  630 chronic 0.75  0.75  0.75	Arsenic(T) Beryllium(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver	Aetals (ug/L) acute   TVS          -	100 100 50 TVS 100 200  100  150 200 50

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COARLA02D	Classifications	Physical and	Biological		-	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation N		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m <sup>2</sup> )			Chromium III(T)		100
*Phosphorus( facilities listed	chronic) = applies only above the at 32 5(4)	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride		250	Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
	and 3c				•	0	
0	Classifications	Physical and	Biological			Metals (ug/L)	
COARLA03A		Physical and	Biological DM	MWAT	1	Metals (ug/L) acute	chronic
COARLA03A Designation	Classifications	Physical and Temperature °C	-	MWAT CS-II	Arsenic		chronic 
COARLA03A Designation	Classifications Agriculture		DM			acute	chronic  0.02
COARLA03A Designation	Classifications Agriculture Aq Life Cold 1		DM CS-II	CS-II	Arsenic	acute 340	
COARLA03A Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C	DM CS-II acute	CS-II chronic	Arsenic Arsenic(T)	acute 340	 0.02
COARLA03A Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L)	DM CS-II acute 	CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340  TVS	 0.02 TVS
COARLA03A Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CS-II acute 	CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340  TVS 5.0	 0.02 TVS 
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CS-II acute  6.5 - 9.0	CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340  TVS 5.0 	 0.02 TVS  TVS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	DM CS-II acute  6.5 - 9.0 	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340  TVS 5.0  50	 0.02 TVS  TVS 
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0 	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340  TVS 5.0  50 TVS	 0.02 TVS  TVS TVS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0  	CS-II chronic 6.0 7.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS 5.0  50 TVS TVS	 0.02 TVS  TVS TVS TVS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	DM CS-II acute  6.5 - 9.0  	CS-II chronic 6.0 7.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340  TVS 5.0  50 TVS TVS TVS	 0.02 TVS  TVS TVS TVS WS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute	CS-II chronic 6.0 7.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340  TVS 5.0  50 TVS TVS 	 0.02 TVS  TVS TVS TVS WS 1000
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	CS-II chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340  TVS 5.0  50 TVS TVS  TVS	 0.02 TVS  TVS TVS TVS WS 1000
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50	 0.02 TVS  TVS TVS WS 1000 TVS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	DM CS-II acute  6.5 - 9.0   ic (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS  TVS/WS 0.01
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	DM CS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS 	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS 3 1000 TVS 4 1000 TVS 4 1000 TVS 4 1000 TVS 4 1000 TVS 4 150 TVS
COARLA03A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	DM CS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005 10 	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS  TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 100
Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 32.5(3) for details.	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite         Phosphorus	DM CS-II acute  6.5 - 9.0  6.5 - 9.0  ()  () c (mg/L) acute TVS  0.019 0.005 10  10	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS  TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS 1000 TVS

		yon Creek, Gonzales Canyon Cree om their sources to their confluences					
,	Classifications	Physical and	· · ·			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation N		acute	chronic	Arsenic(T)		0.02-10 <sup>A</sup>
	Water Supply	D.O. (mg/L)		5.0	Cadmium(T)	5.0	
Qualifiers:		pН	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (mg/m <sup>2</sup> )			Chromium III(T)	50	
		E. Coli (per 100 mL)		630	Chromium VI(T)	50	
	e) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Copper(T)	200	
'Uranium(chro	nic) = See 32.5(3) for details.		acute	chronic	Iron		WS
		Ammonia		0.5	Lead(T)	50	
		Boron		0.75	Manganese		WS
		Chloride		250	Mercury(T)	2.0	
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		100
		Nitrate	10		Selenium(T)		20
		Nitrite	1.0		Silver(T)	100	
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate		WS	Zinc(T)		2000
		Sulfide		0.05			
3c The mains	tem of Jarosa Canvon Creek inclu	ding all tributaries from the source to			ipa River		
	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 A
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Uranium(acut	e) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	nic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
		linorgan	acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Phosphorus Sulfate		TVS	Silver	TVS	
		ounare		WS	Silver	105	TVS(tr)
					Uranium	variaa*	variaa*
		Sulfide		0.002	Uranium Zinc	varies* TVS	varies* TVS

4a. Mainstem	of the Apishapa River from I-25 to t	he confluence with the Arkansas Ri	ver. Mainstem of Ti	mpas Creek	from the source to the Ark	ansas River.	
COARLA04A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m²)		TVS	Chromium III		TVS
		E. Coli (per 100 mL)		126	Chromium III(T)	50	
-	te) = See 32.5(3) for details.	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1805
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
	of Lorencito Canyon, from the source	ce to the confluence with the Purga	toire River.				
	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
0	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
*I Iranium(acut	te) = See 32.5(3) for details.	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)		100
-	pnic) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
oranan(on o		Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		4.0	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
							veriee*
		Phosphorus		TVS	Uranium	varies*	varies*
		Phosphorus Sulfate Sulfide		TVS 	Uranium Zinc	TVS	TVS

5a.Mainstem of the North Fork of the Purgatoire River, including all tributaries and wetlands, from the source to a point immediately below the confluence with Guajatoyah Creek; mainstem of the Middle Fork of the Purgatoire River, including all tributaries and wetlands, from the source to the Bar Ni Ranch Road at Stonewall Gap; Mainstem of the South Fork of the Purgatoire River, including all tributaries and wetlands, from the source to Tercio. COARLA05A Classifications Physical and Biological Metals (ug/L) DM MWAT Designation Agriculture acute chronic Aq Life Cold 1 Reviewable Temperature °C CS-I CS-I Arsenic 340 ----Recreation E acute chronic Arsenic(T) 0.02 Water Supply D.O. (mg/L) 6.0 TVS Cadmium TVS Qualifiers: D.O. (spawning) 7.0 Cadmium(T) 5.0 ---Other: pН 6.5 - 9.0 ----Chromium III TVS chlorophyll a (mg/m<sup>2</sup>) TVS Chromium III(T) ---50 Temporary Modification(s): E. Coli (per 100 mL) ----126 Chromium VI TVS TVS Arsenic(chronic) = hybrid Copper TVS TVS Expiration Date of 12/31/2024 WS Inorganic (mg/L) Iron \*Uranium(acute) = See 32.5(3) for details. 1000 acute chronic Iron(T) ---\*Uranium(chronic) = See 32.5(3) for details. TVS TVS I ead TVS Ammonia TVS Lead(T) 50 40 Boron -------TVS TVS/WS 250 Manganese Chloride ----0.01 Chlorine 0.019 0.011 Mercurv(T) Molybdenum(T) 150 Cyanide 0.005 ----Nitrate 10 Nickel TVS TVS 100 Nitrite 0.05 Nickel(T) TVS TVS Selenium Phosphorus \_\_\_\_ TVS TVS(tr) Sulfate ws Silver TVS ---Uranium varies varies\* Sulfide 0.002 TVS TVS Zinc 5b.Mainstem of the North Fork of the Purgatoire River, including all tributaries and wetlands, from a point immediately below the confluence with Guajatoyah Creek to the confluence with the Purgatoire River. Mainstem of the Middle Fork of the Purgatoire River from the Bar Ni Ranch Road at Stonewall Gap to the confluence with the North Fork of the Purgatoire River. Mainstem of the South Fork of the Purgatoire River from Tercio to the confluence with the Purgatoire River. Mainstem of the Purgatoire River to Trinidad Lake. Mainstem of ong Canyon Creek from the source to Trinidad Reservoir COARLA05B Classifications Physical and Biological Metals (ug/L) Designation Agriculture DM MWAT acute chronic Aa Life Cold 1 Reviewable Temperature °C CS-II CS-II Arsenic 340 Recreation E acute chronic Arsenic(T) ---0.02 Water Supply 60 D.O. (mg/L) \_\_\_\_ TVS TVS Cadmium Qualifiers: D.O. (spawning) 7.0 ---Cadmium(T) 5.0 --pН 6.5 - 9.0 ---Chromium III ----TVS Other<sup>.</sup> chlorophyll a (mg/m<sup>2</sup>) TVS Chromium III(T) 50 ---Temporary Modification(s): E. Coli (per 100 mL) 126 Chromium VI TVS TVS Arsenic(chronic) = hybrid TVS TVS Copper Expiration Date of 12/31/2024 Inorganic (mg/L) Iron WS \*Phosphorus(chronic) = applies only above the facilities listed at 32.5(4). Iron(T) 1000 acute chronic \*Uranium(acute) = See 32.5(3) for details. TVS Ammonia TVS TVS Lead TVS \*Uranium(chronic) = See 32.5(3) for details. Lead(T) 50 Boron 4.0 ------250 Manganese TVS TVS/WS Chloride \_\_\_\_ 0.019 0.011 Mercurv(T) 0.01 Chlorine 150 0.005 Molybdenum(T) Cvanide ---Nitrate 10 ---Nickel TVS TVS Nickel(T) 100 Nitrite 0.05 TVS Phosphorus TVS\* Selenium TVS Silver TVS TVS(tr) Sulfate WS Uranium varies' varies' Sulfide 0.002 Zinc TVS TVS

5c. Purgatoire		works to I-25. Mainstem of Raton	Creek from the sou	rce to the co	onfluence of Purgatoire Riv	er.	
COARLA05C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
Arsenic(chroni		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
*Phoenborue(	chronic) = applies only above the	Inorgan	ic (mg/L)		Iron		WS
facilities listed			acute	chronic	lron(T)		1000
*Uranium(acut	te) = See 32.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Boron		2.0	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
6a.All tributari	es to the Purgatoire River, including	all wetlands, from the source to In	terstate 25, except f	or specific li	stings in segments 4b, 5a,	5b, 5c and 6b.	
COARLA06A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		рН	6.5 - 9.0		Chromium III(T)		100
*Phosphorus(c	chronic) = applies only above the						
facilities listed	, , , ,	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium VI	TVS	TVS
facilities listed *Uranium(acut	, , , ,	chlorophyll a (mg/m²) E. Coli (per 100 mL)		TVS 126	Chromium VI Copper		TVS TVS
*Uranium(acut	at 32.5(4).					TVS	
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL)			Copper	TVS TVS	TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL)			Copper Iron(T)	TVS TVS 	TVS 1000
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL)	 ic (mg/L)	126	Copper Iron(T) Lead	TVS TVS  TVS	TVS 1000 TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan	 ic (mg/L) acute	126 chronic	Copper Iron(T) Lead Manganese	TVS TVS  TVS TVS	TVS 1000 TVS TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia	 ic (mg/L) acute TVS	126 chronic TVS	Copper Iron(T) Lead Manganese Mercury(T)	TVS TVS  TVS TVS 	TVS 1000 TVS TVS 0.01
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron	 ic (mg/L) acute TVS 	126 <b>chronic</b> TVS 4.0	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS TVS  TVS TVS 	TVS 1000 TVS TVS 0.01 150
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ic (mg/L) acute TVS 	126 <b>chronic</b> TVS 4.0 	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS  TVS TVS  TVS	TVS 1000 TVS TVS 0.01 150 TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ic (mg/L) acute TVS  0.019	126 <b>chronic</b> TVS 4.0  0.011	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS TVS  TVS TVS  TVS TVS	TVS 1000 TVS TVS 0.01 150 TVS TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 ic (mg/L) acute TVS  0.019 0.005	126 chronic TVS 4.0  0.011 	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS  TVS TVS  TVS TVS TVS	TVS 1000 TVS TVS 0.01 150 TVS TVS TVS
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 ic (mg/L) acute TVS  0.019 0.005 100	126 <b>chronic</b> TVS 4.0  0.011  	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS  TVS TVS  TVS TVS TVS Varies*	TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS Varies*
*Uranium(acut	at 32.5(4). te) = See 32.5(3) for details.	E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 ic (mg/L) acute TVS  0.019 0.005 100	126 <b>chronic</b> TVS 4.0  0.011  0.5	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS  TVS TVS  TVS TVS TVS Varies*	TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS Varies*

ob.wet Carryc	in and an anoutanes, molualing wear	ands, from the source to the conflue	nce with the Purgat				
COARLA06B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic(T)		0.02-10 <sup>A</sup>
	Recreation E		acute	chronic	Beryllium(T)		4.0
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgani	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		2.0	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.5	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
					200	103	103
7. Mainstem o	of the Purgatoire River from Intersta	te 25 to the confluence with the Arka	ansas River.		2.110	103	173
7. Mainstem o COARLA07	of the Purgatoire River from Intersta	te 25 to the confluence with the Arka Physical and				Metals (ug/L)	173
	-			MWAT			chronic
COARLA07	Classifications		Biological	<b>MWAT</b> WS-II	Arsenic	Metals (ug/L)	
COARLA07 Designation	Classifications Agriculture Aq Life Warm 1 Water Supply	Physical and	Biological DM			Metals (ug/L) acute	chronic
COARLA07 Designation Reviewable	Classifications Agriculture Aq Life Warm 1	Physical and	Biological DM WS-II	WS-II	Arsenic	Metals (ug/L) acute 340	chronic 
COARLA07 Designation	Classifications Agriculture Aq Life Warm 1 Water Supply	Physical and Temperature °C	Biological DM WS-II acute	WS-II chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic  0.02
COARLA07 Designation Reviewable	Classifications Agriculture Aq Life Warm 1 Water Supply	Physical and Temperature °C D.O. (mg/L)	Biological DM WS-II acute 	WS-II chronic 5.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic  0.02 TVS
COARLA07 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute  6.5 - 9.0	WS-II chronic 5.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340  TVS 5.0	chronic  0.02 TVS 
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0	WS-II chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340  TVS 5.0 	chronic  0.02 TVS  TVS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0  	WS-II chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS 5.0  50	chronic  0.02 TVS  TVS 
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL)	Biological DM WS-II acute  6.5 - 9.0   ic (mg/L)	WS-II chronic 5.0  TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS 5.0  50 TVS	chronic  0.02 TVS  TVS  TVS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani	Biological DM WS-II acute  6.5 - 9.0   ic (mg/L) acute	WS-II chronic 5.0  TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic  0.02 TVS  TVS  TVS TVS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS	WS-II           chronic           5.0           TVS           126           chronic           TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS	chronic              0.02           TVS              TVS              TVS              TVS              WS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron	Biological DM WS-II acute  6.5 - 9.0   ic (mg/L) acute TVS	WS-II           chronic           5.0           TVS           126           chronic           TVS           0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS	chronic              0.02           TVS              TVS              TVS           WS           1000
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  	WS-II           chronic           5.0           TVS           126           chronic           TVS           0.75           250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS	chronic  0.02 TVS  TVS TVS TVS TVS WS 1000 TVS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019	WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.75           250           0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L)           acute           340              TVS           5.0              50           TVS              TVS           50           TVS              TVS              TVS              TVS              TVS              50	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS 
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-II acute  6.5 - 9.0  ic (mg/L) acute TVS  0.019 0.005	WS-II         chronic         5.0         TVS         126         Chronic         TVS         0.75         250         0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         TVS         TVS         50         TVS	chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVS/WS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM WS-II acute  6.5 - 9.0  (.5 - 9.0)  (.5 - 9.0) 	WS-II         chronic         5.0         TVS         126         Chronic         TVS         0.75         250         0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	chronic            0.02         TVS            TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS         0.01
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM WS-II acute  6.5 - 9.0  (.5 - 9.0)  (.5 - 9.0)  (.5 - 9.0)  (.5 - 9.0)   (.5 - 9.0)  (.5 - 9.0) 	WS-II         chronic         5.0         TVS         126         Chronic         TVS         0.011            0.5	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic            0.02         TVS            TVS         TVS         TVS         TVS         TVS         TVS         TVS         TVS         0.01         150
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10  10	WS-II chronic 5.0 TVS 126 chronic TVS 0.75 250 0.011  0.5 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L)         acute         340            TVS         5.0            50         TVS            50         TVS            50         TVS            TVS            TVS            TVS            TVS         50         TVS            TVS               TVS         TVS <tr tr="">         -</tr>	chronic  0.02 TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01 150 TVS
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10  10  	WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.75           250           0.011              0.5           0.5           WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         50         TVS         50         TVS         50         TVS            50         TVS         50         TVS            TVS         50         TVS         50         TVS         50         TVS         50         TVS         50         TVS            TVS            TVS	chronic            0.02         TVS            TVS            TVS            TVS            TVS            TVS         0.01         150         TVS         100
COARLA07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Water Supply Recreation E te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute  6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10  10  	WS-II           chronic           5.0           TVS           126           Chronic           TVS           0.75           250           0.011              0.5           0.5           WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L)         acute         340            TVS         5.0            50         TVS         S0         TVS         S0         TVS         S0         TVS            S0         TVS         S0         TVS         S0         TVS         S0         TVS         S0         TVS            TVS            TVS         TVS         TVS            TVS            TVS            TVS            TVS            TVS	chronic            0.02         TVS            TVS         TVS         MS         1000         TVS         MS         1000         TVS/WS         0.01         150         TVS         100         TVS         NUS         TVS/WS         0.01         150         TVS         100         TVS

COARLA08	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III(T)	50	
	, , , ,	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	ranium(acute) = See 32.5(3) for details. ranium(chronic) = See 32.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS

Val. Mainstems of Adobe, Burrato, Cheyenne, Clay, Gageby, Horse, I wo Butte, Wildhorse and Wolf Creeks from their sources to their confluences with the Arkansas River. Mainstems of Chacuacho Creek, San Francisco Creek, Trinchera Creek and Van Bremer Arroyo from their sources to their confluences with the Purgatoire River. Mainstem of Willow Creek from Highway 287 to the confluence with the Arkansas River. Mainstem of Big Sandy Creek from the source to the El Paso/Elbert county line. Mainstem of South Rush Creek from the source to the confluence with Rush Creek. Mainstem of Middle Rush Creek from the source to the confluence with North Rush Creek from the source to the confluence with South Rush Creek. Mainstem of Rush Creek to the Lincoln County Line. Mainstem of Antelope Creek from the source to the confluence with Rush Creek; the West May Valley drain from the Fort Lyon Canal to the confluence with the Arkansas River.

COARLA09A	Classifications	Physical and	Biological		N	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Temporary M	odification(s):	E. Coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chroni		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024		acute	chronic	Copper	TVS	TVS
*I Ironium/cout	e) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
``	$e_1 = 3ee 32.5(3)$ for details.	Boron		0.75	lron(T)		1000
oraniani(onio		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

All metals are dissolved unless otherwise noted. T = total recoverable t = total tr = trout

9b. Mainstem of Apache Creek from the source to the confluence with the North Rush Creek. Mainstem of Breckenridge Creek from the source to the confluence with Horse Creek. Mainstem of Little Horse Creek from the source to the confluence with Horse Creek. Mainstem of Bob Creek from the source to Meredith Reservoir. Mainstem of Big Sandy Creek within Prowers County. Mainstem of Rule Creek from the Bent/Las Animas county line to John Martin Reservoir. Mainstem of Muddy Creek from the south boundary of the Setchfield State Wildlife Area to the confluence with Rule Creek. Mainstem of Caddoa Creek from CC Road to the confluence with the Arkansas River. Mainstem of Cat Creek from the source to the confluence with Clay Creek. Mainstem of Mustang Creek from the source to the confluence with Apishapa River. Mainstem of Chicosa Creek from the source to the Arkansas River. Mainstem of Smith Canyon from the Otero/Las Animas county line to the confluence with the Purgatoire River. Mainstem of Mud Creek from V Road to the confluence with the Arkansas River. Mainstems of Frijole Creek and Luning Arroyo from their sources to their confluences with the Purgatoire River. Mainstem of Blackwell Arroyo from its source to the confluence with Luning Arroyo. Mainstem of San Isidro Creek from the source to the confluence with San Francisco Creek.

COARLA09B	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (mg/m <sup>2</sup> )		TVS	Chromium III		TVS
Other:		E. Coli (per 100 mL)		126	Chromium III(T)	50	
Temporary M	odification(s):	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
Arsenic(chron			acute	chronic	Copper	TVS	TVS
	te of 12/31/2024	Ammonia	TVS	TVS	Iron		WS
+11 * /		Boron		0.75	lron(T)		1000
	te) = See 32.5(3) for details.	Chloride		250	Lead	TVS	TVS
^Uranium(cnrc	onic) = See 32.5(3) for details.	Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
		Guilde		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	IVS	IVS
10. Two Butte	s Reservoir, Two Buttes Pond, Ha	sty Lake, Holbrook Reservoir, Burch	field Lake, Nee-Skał	n (Queens) F	Zinc Reservoir, Adobe Creek Res	TVS servoir, Neeso Pah F	TVS Reservoir, Nee
Noshe Reserv	voir; Nee Gronda Reservoir.	· ·		n (Queens) F	Reservoir, Adobe Creek Res	servoir, Neeso Pah F	
Noshe Reserv COARLA10	voir; Nee Gronda Reservoir. Classifications	sty Lake, Holbrook Reservoir, Burchi Physical and	Biological	. ,	Reservoir, Adobe Creek Res	servoir, Neeso Pah F Ietals (ug/L)	Reservoir, Nee
Noshe Reserv COARLA10 Designation	roir; Nee Gronda Reservoir. Classifications Agriculture	Physical and	Biological DM	MWAT	Reservoir, Adobe Creek Res	servoir, Neeso Pah F Ietals (ug/L) acute	
Noshe Reserv COARLA10	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1	· ·	Biological DM WL	MWAT WL	Reservoir, Adobe Creek Res	servoir, Neeso Pah F Ietals (ug/L)	Reservoir, Nee chronic 
Noshe Reserv COARLA10 Designation	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and Temperature °C	Biological DM	MWAT WL chronic	Reservoir, Adobe Creek Res N Arsenic Arsenic(T)	servoir, Neeso Pah F Ietals (ug/L) acute 340 	Reservoir, Nee chronic  0.02
Noshe Reserv COARLA10 Designation Reviewable	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1	Physical and       Temperature °C       D.O. (mg/L)	Biological DM WL acute	MWAT WL chronic 5.0	Reservoir, Adobe Creek Res	servoir, Neeso Pah F Ietals (ug/L) acute 340	Reservoir, Nee chronic 
Noshe Reserv COARLA10 Designation	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)       pH	Biological DM WL acute	MWAT WL chronic 5.0	Arsenic Arsenic(T) Cadmium(T)	servoir, Neeso Pah F Ietals (ug/L) acute 340 	Chronic  0.02 TVS 
Noshe Reserv COARLA10 Designation Reviewable Qualifiers:	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)	Biological DM WL acute	MWAT WL chronic 5.0	Reservoir, Adobe Creek Res N Arsenic Arsenic(T) Cadmium	tervoir, Neeso Pah F Ietals (ug/L) acute 340  TVS	Reservoir, Nee chronic  0.02
Noshe Reserv COARLA10 Designation Reviewable	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)       pH	Biological DM WL acute 6.5 - 9.0	MWAT WL chronic 5.0	Arsenic Arsenic(T) Cadmium(T)	servoir, Neeso Pah F Ietals (ug/L) acute 340  TVS 5.0	Chronic  0.02 TVS 
Noshe Reserv COARLA10 Designation Reviewable Qualifiers:	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and       Temperature °C       D.O. (mg/L)       pH       chlorophyll a (ug/L)       E. Coli (per 100 mL)	Biological DM WL acute  6.5 - 9.0	MWAT WL chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	servoir, Neeso Pah F letals (ug/L) acute 340  TVS 5.0 	Reservoir, Nee chronic  0.02 TVS  TVS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other:	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	Physical and       Temperature °C       D.O. (mg/L)       pH       chlorophyll a (ug/L)       E. Coli (per 100 mL)	Biological DM WL acute 6.5 - 9.0 	MWAT WL chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	tervoir, Neeso Pah F tetals (ug/L) acute 340  TVS 5.0  50	Reservoir, Nee chronic  0.02 TVS  TVS 
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and       Temperature °C       D.O. (mg/L)       pH       chlorophyll a (ug/L)       E. Coli (per 100 mL)	Biological DM WL acute  6.5 - 9.0  ic (mg/L)	MWAT WL chronic 5.0  TVS 126	Reservoir, Adobe Creek Res Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	tetals (ug/L) acute 340  TVS 5.0  50 TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	roir; Nee Gronda Reservoir. Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	Biological DM WL acute 6.5 - 9.0  ic (mg/L) acute	MWAT WL chronic 5.0  TVS 126 chronic	Reservoir, Adobe Creek Res Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	ervoir, Neeso Pah F letals (ug/L) acute 340  TVS 5.0  50 TVS TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS TVS TVS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia	Biological DM WL acute 6.5 - 9.0  (c (mg/L) acute TVS	MWAT WL chronic 5.0  TVS 126 chronic TVS	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	ervoir, Neeso Pah F letals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	Reservoir, Nee chronic  0.02 TVS  TVS TVS TVS WS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and       Temperature °C       D.O. (mg/L)       pH       chlorophyll a (ug/L)       E. Coli (per 100 mL)       Inorgan       Ammonia       Boron	Biological DM WL acute 6.5 - 9.0  ic (mg/L) TVS 	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75	Reservoir, Adobe Creek Reservoir, Adobe Creek Reservoir, Adobe Creek Reservoir, Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	tervoir, Neeso Pah F tetals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS 	Reservoir, Nee chronic  0.02 TVS  TVS  TVS TVS TVS WS 1000
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM WL acute 6.5 - 9.0  ic (mg/L) acute TVS 	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250	Reservoir, Adobe Creek Reservoir, Adobe Creek Reservoir, Adobe Creek Reservoir, Arsenic (T) Arsenic (T) Cadmium Cadmium (T) Chromium III Chromium III (T) Chromium III (T) Chromium VI Copper Iron Iron (T) Lead	tetals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS TVS  TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS TVS TVS WS 1000
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM WL acute 6.5 - 9.0  ic (mg/L) T√S  0.019	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	servoir, Neeso Pah P letals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50	Reservoir, Nee chronic  0.02 TVS  TVS  TVS TVS WS 1000 TVS 
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM WL acute acute 6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Servoir, Neeso Pah F letals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS WS 1000 TVS  TVSWS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM WL acute 6.5 - 9.0  (c (mg/L) CTVS CTVS  0.019 0.005 10	MWAT WL chronic 5.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	tervoir, Neeso Pah F tetals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS 50 TVS 50 TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS  TVS WS 0.01
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite	Biological DM WL acute 6.5 - 9.0  ic (mg/L) TVS  0.019 0.005 10	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.05	Reservoir, Adobe Creek Reservoir, Cadmium (T) Cadmium (T) Cadmium (T) Cadmium (T) Chromium III (T) Manganese Mercury(T) Molybdenum (T)	tetals (ug/L) acute 340  TVS 5.0  50 TVS TVS TVS  TVS 50 TVS 50 TVS   TVS 50 TVS 	Reservoir, Nee chronic  0.02 TVS  TVS VS VS 1000 TVS WS 1000 TVS 0.01 150
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrite Nitrogen	Biological DM WL acute acute 6.5 - 9.0  (c (mg/L) C C C C C C C C C C C C C	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.05	Reservoir, Adobe Creek Reservoir, Arsenic (T) Cadmium (T) Cadmium (T) Chromium III Chromium III (T) Chromium III (T) Chromium VI Copper Iron Iron (T) Lead Lead (T) Manganese Mercury(T) Molybdenum (T) Nickel	Servoir, Neeso Pah P Tetals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS 50 TVS	Reservoir, Nee chronic  0.02 TVS  TVS  TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrogen         Phosphorus         Sulfate	Biological DM WL acute acute 6.5 - 9.0  (c (mg/L) acute TVS  0.019 0.005 10 10  10  10 	MWAT WL chronic 5.0 TVS 126 Chronic TVS 0.75 250 0.011  0.05  0.05  WS	Reservoir, Adobe Creek Reservoir, Narsenic (T) Cadmium (T) Cadmium (T) Cadmium (T) Chromium III Chromium VI Chromium III Chromium VI Chromium VI Chromium III Chromium VI Chromium VI	Servoir, Neeso Pah F Tetals (ug/L) acute 340  TVS 50 TVS TVS TVS 50 TVS TVS T	Reservoir, Nee           chronic              0.02           TVS              TVS              TVS           1000           TVS              TVS           0.01           150           TVS           100
Noshe Reserv COARLA10 Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 32.5(3) for details.	Physical and         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (ug/L)         E. Coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chloride         Nitrate         Nitrogen         Phosphorus	Biological DM WL acute 6.5 - 9.0  (ci (mg/L) Ci (mg/L) 0.019 0.005 10 0.005 10 0.019 0.005 10 0.019	MWAT WL chronic 5.0  TVS 126 chronic TVS 0.75 250 0.011  0.05 	Reservoir, Adobe Creek Reservoir, Cadmium (T) Cadmium (T) Cadmium (T) Cadmium (T) Cadmium (T) Chromium III Chromium VI Chromium	servoir, Neeso Pah F letals (ug/L) acute 340  TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS 50 TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS   TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS  TVS	Reservoir, Nee chronic 0.02 TVS  TVS  TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS 100 TVS

All metals are dissolved unless otherwise noted.

T = total recoverable

t = total

tr = trout

D.O. = dissolved oxygen DM = daily maximum

MWAT = maximum weekly average temperature

See 32.6 for further details on applied standards.

11. John Marti	in Reservoir.						
COARLA11	Classifications	Physical and	d Biological		· · · · · · · · · · · · · · · · · · ·	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (ug/L)		TVS	Chromium III		TVS
Temporary Mo	odification(s):	E. Coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chroni	ic) = hybrid	Inorga	nic (mg/L)		Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024		acute	chronic	Copper	TVS	TVS
*I Ironium/cout	te) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
-	p(e) = See 32.5(3) for details.	Boron		0.75	lron(T)		1000
Oranium(cino	(i) (i) (ii) (iii)	Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
12. Lake Henr	y, Lake Meredith.						
COARLA12	Classifications	Physical and	d Biological		ľ	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
-	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Inorga	nic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus			Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
		Sulfide		0.002			

	rks Pond, Ramah Reservoir.	iu, Ment Lake, Onley Springs Fond	l, Otero Pond, Pursley	Ponds, Rar	ich Reservoir, Reynolds G	ravel Pit, Pyan Ponds	Pond, La Junta s, Thurston
COARLA13	Classifications	Physical and	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
*Uranium(acu	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 32.5(3) for details.	Inorga	nic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Phosphorus			Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
14. All lakes a	nd reservoirs tributary to the Apish		except for specific listi		e Arkansas segment 19.		
COARLA14	Classifications	Physical and	Biological	•		Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.00
	Water Supply	D.O. (mg/L)					0.02
0		D.O. (IIIg/L)		6.0	Cadmium	TVS	0.02 TVS
Qualifiers:		D.O. (mg/L) D.O. (spawning)		6.0 7.0	Cadmium Cadmium(T)		
Qualifiers: Other:						TVS	
		D.O. (spawning)		7.0	Cadmium(T)	TVS 5.0	TVS 
Other:	te) = See 32.5(3) for details.	D.O. (spawning) pH	 6.5 - 9.0	7.0	Cadmium(T) Chromium III	TVS 5.0 	TVS  TVS
<b>Other:</b> *Uranium(acu	te) = See 32.5(3) for details. onic) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L)	 6.5 - 9.0 	7.0  TVS	Cadmium(T) Chromium III Chromium III(T)	TVS 5.0  50	TVS  TVS 
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 6.5 - 9.0  	7.0  TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS 5.0  50 TVS	TVS  TVS  TVS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 6.5 - 9.0   nic (mg/L)	7.0  TVS 126	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS 5.0  50 TVS	TVS  TVS  TVS TVS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 6.5 - 9.0   nic (mg/L) acute	7.0  TVS 126 chronic	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS 5.0  50 TVS	TVS  TVS TVS TVS WS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 6.5 - 9.0   nic (mg/L)	7.0  TVS 126 chronic TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS 1000
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 6.5 - 9.0   nic (mg/L) acute TVS	7.0  TVS 126 chronic	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS 5.0  50 TVS TVS  TVS	TVS  TVS TVS TVS WS 1000 TVS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 6.5 - 9.0  hic (mg/L) acute TVS 	7.0 TVS 126 Chronic TVS 0.75 250	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS 5.0  50 TVS TVS  TVS 50	TVS  TVS  TVS TVS WS 1000
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0  hic (mg/L) acute TVS   0.019	7.0 TVS 126 Chronic TVS 0.75	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS TVS TVS TVS WS 1000 TVS TVS/WS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0  hic (mg/L) acute TVS 	7.0  TVS 126 chronic TVS 0.75 250 0.011	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0   hic (mg/L) acute TVS  C.019 0.005	7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS 5.0  50 TVS TVS  TVS 50 TVS  	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0   inic (mg/L) acute T∨S  0.019 0.005 10	7.0  TVS 126 126 Chronic TVS 0.75 250 0.011  0.05	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS	TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	 6.5 - 9.0   nic (mg/L) acute TVS  0.019 0.005 10	7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS 1000 TVS 1000 TVS
<b>Other:</b> *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	 6.5 - 9.0   hic (mg/L) acute TVS  0.019 0.005 10  10	7.0 	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
Other: *Uranium(acu	, , ,	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	 6.5 - 9.0   inic (mg/L) acute T\/S  0.019 0.005 10 10  10 	7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS 100 TVS 100 TVS 100 TVS

	reservoirs tributary to the Middle Fork Tercio. Monument Lake, North Lake,	of the Purgatoire River from the s		gage at Sto	newall. Mainstem of the So		
COARLA15	Classifications	Physical and		•	M	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E	Temperature °C	CLL*	CLL *	Arsenic(T)		0.02
	Water Supply				Cadmium	TVS	TVS
	DUWS*	_	acute	chronic	Cadmium(T)	5.0	
Qualifiers:		D.O. (mg/L)		6.0	Chromium III		TVS
Other:		D.O. (spawning)		7.0	Chromium III(T)	50	
*Classification	: DUWS applies to Monument Lake	рН	6.5 - 9.0		Chromium VI	TVS	TVS
and North Lak		chlorophyll a (ug/L)		DUWS	Copper	TVS	TVS
*Uranium(acu	te) = See 32.5(3) for details.	chlorophyll a (ug/L)		TVS	Iron		WS
	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	lron(T)		1000
*Temperature	= Trinidad Reservoir (CLL)	Inorgani	c (mg/L)		Lead	TVS	TVS
			acute	chronic	Lead(T)	50	
		Ammonia	TVS	TVS	Manganese	TVS	TVS/WS
		Boron		0.75	Mercury(T)		0.01
		Chloride		250	Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Nickel(T)		100
		Nitrate	10		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS(tr)
		Nitrogen		TVS	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate		WS			
		Sulfide		0.002			
16. All lakes a	and reservoirs tributary to the Purgatoi	re River from the source to I-25, e	xcept for the speci	fic listings in	segment 15 and 17.		
COARLA16	Classifications	Physical and	Biological		Ν	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CL	CL	Arsenic(T)		100
	Recreation E		acute	chronic	Beryllium(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium(T)		10
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		pН	6.5 - 9.0		Chromium III(T)		100
	te) = See 32.5(3) for details.	chlorophyll a (ug/L)		TVS	Chromium VI(T)		100
*Uranium(chro	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper(T)		200
					Iron		
		Inorgani	c (mg/L)		Lead(T)		100
			acute	chronic	Manganese		
		Ammonia			Mercury(T)		
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel(T)		200
1		Chlorine			Selenium(T)		20
					Cilver		
		Cyanide	0.2		Silver		
		Cyanide Nitrate	0.2 100		Uranium	 varies*	varies*
							varies* 2000
		Nitrate	100		Uranium	varies*	
		Nitrate Nitrite	100 10		Uranium	varies*	
		Nitrate Nitrite Nitrogen	100 10 	  TVS	Uranium	varies*	

		on, from the source to the confluen	oo mararo rargaton				
COARLA17	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CL	CL	Arsenic(T)		0.02-10 <sup>A</sup>
	Recreation E		acute	chronic	Beryllium(T)		4.0
	Water Supply	D.O. (mg/L)		6.0	Cadmium(T)	5.0	
Qualifiers:		D.O. (spawning)		7.0	Chromium III		TVS
Other:		рН	6.5 - 9.0		Chromium III(T)	50	
		chlorophyll a (ug/L)		TVS	Chromium VI(T)	50	100
	te) = See 32.5(3) for details.	E. Coli (per 100 mL)		126	Copper(T)		200
*Uranium(chro	onic) = See 32.5(3) for details.				Iron		WS
		Inorgan	iic (mg/L)		Lead(T)	50	100
			acute	chronic	Manganese		WS
		Ammonia			Mercury(T)	2.0	
		Boron		0.75	Molybdenum(T)		150
		Chloride		250	Nickel(T)		100
		Chlorine			Nickel(T)		100
		Cyanide	0.2		Selenium(T)		20
		Nitrate	10		Silver(T)	100	
		Nitrite		0.05	Uranium	varies*	varies*
		Nitrogen		TVS	Zinc(T)		2000
		Phosphorus		TVS			2000
		Sulfate		ws			
		Sulfide		0.05			
18 All lakes a	and reservoirs tributary to Ricardo C	Creek, which are within Colorado (Co			All lakes and reservoirs t	ributary to the Canadi	an River
COARLA18	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		
	Water Supply			CITIOTIC			0.02
Qualifiers:	water Suppry	D.O. (mg/L)		6.0		 TVS	
	water Suppry	D.O. (mg/L) D.O. (spawning)		6.0	Cadmium	 TVS 5.0	0.02 TVS
Other:		D.O. (spawning)		6.0 7.0	Cadmium Cadmium(T)	5.0	TVS
Other:		D.O. (spawning) pH		6.0 7.0 	Cadmium Cadmium(T) Chromium III	5.0	TVS  TVS
	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L)	 6.5 - 9.0 	6.0 7.0  TVS	Cadmium Cadmium(T) Chromium III Chromium III(T)	5.0  50	TVS  TVS 
*Uranium(acu		D.O. (spawning) pH	 6.5 - 9.0	6.0 7.0 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	5.0  50 TVS	TVS  TVS  TVS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 6.5 - 9.0  	6.0 7.0  TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	5.0  50 TVS TVS	TVS  TVS  TVS TVS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL)	 6.5 - 9.0   tic (mg/L)	6.0 7.0  TVS 126	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 6.5 - 9.0  nic (mg/L) acute	6.0 7.0  TVS 126 chronic	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS 1000
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan	 6.5 - 9.0   nic (mg/L) acute TVS	6.0 7.0  TVS 126 chronic TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	5.0  50 TVS TVS   TVS	TVS  TVS  TVS TVS WS 1000 TVS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron	 6.5 - 9.0   ic (mg/L) acute TVS 	6.0 7.0 TVS 126 chronic TVS 0.75	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	5.0  50 TVS TVS  TVS 50	TVS  TVS TVS TVS WS 1000 TVS 
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride	 6.5 - 9.0  iic (mg/L) acute TVS 	6.0 7.0 TVS 126 <b>chronic</b> TVS 0.75 250	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS  TVS WS 1000 TVS  TVS/WS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0   hic (mg/L) acute TVS  C.019	6.0 7.0  TVS 126 <b>chronic</b> TVS 0.75 250 0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	5.0  50 TVS TVS  TVS 50 TVS 	TVS  TVS  TVS WS 1000 TVS  TVS/WS 0.01
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0   itic (mg/L) acute TVS  0.019 0.005	6.0 7.0 TVS 126 <b>chronic</b> TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	5.0  50 TVS TVS  TVS 50 TVS 	TVS  TVS TVS TVS WS 1000 TVS  TVS/WS 0.01
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0   ici (mg/L) acute TVS  0.019 0.005 10	6.0 7.0  TVS 126 chronic TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	5.0  50 TVS TVS  TVS 50 TVS  TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0   hic (mg/L) acute TVS  0.019 0.005 10	6.0 7.0  TVS 126 <b>chronic</b> TVS 0.75 250 0.011  0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Nitrigen	 6.5 - 9.0   iic (mg/L) acute TVS  0.019 0.005 10 10	6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	 6.5 - 9.0   iic (mg/L) acute TVS  0.019 0.005 10 10  10	6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 100
*Uranium(acu	te) = See 32.5(3) for details.	D.O. (spawning) pH chlorophyll a (ug/L) E. Coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Nitrigen	 6.5 - 9.0   iic (mg/L) acute TVS  0.019 0.005 10 10	6.0 7.0  TVS 126 Chronic TVS 0.75 250 0.011  0.05 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100

COARLA19	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (ug/L)		TVS	Chromium III		TVS
Temporary M	lodification(s):	E. Coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron		Inorgar	nic (mg/L)		Chromium VI	TVS	TVS
Expiration Da	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
*I Iranium/acu	ite) = See 32.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	onic) = See $32.5(3)$ for details.	Boron		0.75	lron(T)		1000
oramani(onit		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Nitrogen		TVS	Nickel	TVS	TVS
		Phosphorus		TVS	Nickel(T)		100
		Sulfate		WS	Selenium	TVS	TVS
		Sulfide		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

1. Mainstem c	-	<b>_</b>					
COARCI01	Classifications	Physical and	-			Metals (ug/L)	<u> </u>
Designation			DM	MWAT		acute	chronic
UP	Aq Life Warm 2 Recreation N	Temperature °C	WS-II	WS-II	Arsenic(T)		100
Qualifiers:	Recreation N		acute	chronic	Beryllium(T)		100
		D.O. (mg/L)		5.0	Cadmium(T)		10
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
*Uranium(acu	te) = See 32.5(3) for details.	chlorophyll a (mg/m <sup>2</sup> )			Chromium III(T)		100
	onic) = See 32.5(3) for details.	E. Coli (per 100 mL)		630	Chromium VI(T)		100
- (	1 (- )	Inorgani	c (mg/L)		Copper(T)		200
			acute	chronic	Iron		
		Ammonia			Lead(T)		100
		Boron		0.75	Manganese		
		Chloride			Mercury(T)		
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		200
		Nitrate	100		Selenium(T)		20
		Nitrite	10		Silver		
		Phosphorus		TVS	Uranium	varies*	varies*
							0000
		Sulfate			Zinc(T)		2000
		Sulfide					
		Sulfide urce to the Colorado/Oklahoma state	 line; mainstems of	 East and We		 nfluence with North C	
		Sulfide	 line; mainstems of rrizo Creek, Fitzler	 East and We	est Carrizo Creek, to the co	 nfluence with North C Metals (ug/L)	
mainstems of COARCI02	Cottonwood Creek and Tecolote C	Sulfide arce to the Colorado/Oklahoma state creek to the confluence with West Ca	 line; mainstems of rrizo Creek, Fitzler	 East and We	est Carrizo Creek, to the co		
mainstems of	Cottonwood Creek and Tecolote C Classifications	Sulfide arce to the Colorado/Oklahoma state creek to the confluence with West Ca	 line; mainstems of rrizo Creek, Fitzler <b>Biological</b>	 East and We Pond.	est Carrizo Creek, to the co	Metals (ug/L)	carrizo Creek;
mainstems of COARCI02 Designation	Cottonwood Creek and Tecolote C Classifications Agriculture	Sulfide urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and	 line; mainstems of rrizo Creek, Fitzler Biological DM	 East and We Pond. MWAT	est Carrizo Creek, to the co	Metals (ug/L) acute	carrizo Creek;
mainstems of COARCI02 Designation	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1	Sulfide urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and	line; mainstems of rrizo Creek, Fitzler Biological DM WS-II	East and We Pond. MWAT WS-II	est Carrizo Creek, to the co	Metals (ug/L) acute 340	arrizo Creek; chronic 
mainstems of COARCI02 Designation UP	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1	Sulfide urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute	East and We Pond. MWAT WS-II chronic	Arsenic(T)	Metals (ug/L) acute 340 	arrizo Creek; chronic  7.6
mainstems of COARCI02 Designation UP Qualifiers:	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1	Sulfide Urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L)	Iine; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute 	 East and We Pond. MWAT WS-II Chronic 5.0	est Carrizo Creek, to the co Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS	chronic  7.6 TVS
mainstems of COARCI02 Designation UP Qualifiers: Other:	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1	Sulfide Creek to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II acute  6.5 - 9.0	 East and We Pond. MWAT WS-II Chronic 5.0 	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340  TVS TVS	chronic  7.6 TVS TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E	Sulfide urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> )	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II acute  6.5 - 9.0 	East and We Pond. MWAT WS-II chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	Metals (ug/L) acute 340  TVS TVS TVS	chronic  7.6 TVS TVS 100
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide         urce to the Colorado/Oklahoma state         Creek to the confluence with West Ca         Physical and         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II acute  6.5 - 9.0 	East and We Pond. MWAT WS-II chronic 5.0  TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340  TVS TVS  TVS	chronic  7.6 TVS TVS 100 TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide         urce to the Colorado/Oklahoma state         Creek to the confluence with West Ca         Physical and         Temperature °C         D.O. (mg/L)         pH         chlorophyll a (mg/m²)         E. Coli (per 100 mL)	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II acute  6.5 - 9.0  c (mg/L)	 East and We Pond. WS-II Chronic 5.0  TVS 126	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340  TVS TVS  TVS TVS TVS	chronic  7.6 TVS TVS 100 TVS TVS TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide urce to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II CWS-II CON CON CON CON CON CON CON CON CON CON	East and We Pond. WS-II Chronic 5.0  TVS 126 Chronic	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	Metals (ug/L) acute 340  TVS TVS  TVS TVS TVS 	chronic  7.6 TVS TVS 100 TVS TVS 1000 TVS 1000
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide surce to the Colorado/Oklahoma state creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute  6.5 - 9.0  c (mg/L) acute TVS	East and We Pond. MWAT WS-II Chronic 5.0  TVS 126 Chronic TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	Metals (ug/L) acute 340  TVS TVS  TVS  TVS  TVS	chronic  7.6 TVS TVS 100 TVS TVS 1000 TVS 1000 TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide surce to the Colorado/Oklahoma state creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron	Iine; mainstems of rrizo Creek, Fitzler Biological WS-II acute  6.5 - 9.0  c (mg/L) acute TVS	East and We Pond. WWAT WS-II Chronic 5.0  TVS 126 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	Metals (ug/L) acute 340  TVS TVS  TVS  TVS  TVS 	chronic  7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide Creek to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Boron Chloride Chlorine	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  c (mg/L) acute TVS 	East and We Pond. WWAT WS-II Chronic 5.0  TVS 126 Chronic TVS 0.75 0.75	est Carrizo Creek, to the co Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	Metals (ug/L)           acute           340              TVS              TVS              TVS              TVS              TVS           TVS           TVS              TVS              TVS	Carrizo Creek; Chronic  7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide crece to the Colorado/Oklahoma state crecek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute  6.5 - 9.0  (mg/L) acute TVS  0.019 0.005	 East and We Pond. MWAT WS-II Chronic 5.0  TVS 126 Chronic TVS 0.75 0.75	est Carrizo Creek, to the co Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	Metals (ug/L)         acute         340            TVS            TVS            TVS            TVS            TVS            TVS	Carrizo Creek; Chronic  7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01 150
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide Creek to the Colorado/Oklahoma state Creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m <sup>2</sup> ) E. Coli (per 100 mL) Inorgani Boron Chloride Chlorine	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute 6.5 - 9.0  c (mg/L) c (mg/L) TVS  C 0.019	East and We Pond.  MWAT WS-II Chronic 5.0 TVS 126 Chronic TVS 0.75 0.011	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L)           acute           340              TVS	Carrizo Creek; chronic  7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide crrce to the Colorado/Oklahoma state creek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) PH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  c (mg/L) c (mg/L)  0.019 0.005 100	 East and We Pond. WS-II Chronic 5.0  TVS 126 TVS 126 Chronic TVS 0.75  0.011	est Carrizo Creek, to the co Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	Metals (ug/L)           acute           340              TVS           TVS	carrizo Creek; chronic  7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS TVS
mainstems of COARCI02 Designation UP Qualifiers: Other: *Uranium(acu	Cottonwood Creek and Tecolote C Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 32.5(3) for details.	Sulfide crece to the Colorado/Oklahoma state crecek to the confluence with West Ca Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. Coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 line; mainstems of rrizo Creek, Fitzler Biological DM WS-II acute  6.5 - 9.0  6.5 - 9.0  (mg/L) C (mg/L)  0.019 0.005 100	 East and We Pond. WWS-II Chronic 5.0  TVS 126 Chronic TVS 0.75  0.011 	est Carrizo Creek, to the co Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	Metals (ug/L)           acute           340              TVS           TVS	Carrizo Creek; chronic  7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS

3. All lakes and reservoirs tributary to the Cimarron River.							
COARCI03	Classifications	Physical and Biological			Metals (ug/L)		
Designation	Recreation E		DM	MWAT		acute	chronic
UP	Agriculture	Temperature °C	WL	WL	Arsenic	340	
	Aq Life Warm 2		acute	chronic	Arsenic(T)		7.6
Qualifiers: Fish Ingestion Standards Apply		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		рН	6.5 - 9.0		Chromium III	TVS	TVS
<b>Other:</b> *Uranium(acute) = See 32.5(3) for details. *Uranium(chronic) = See 32.5(3) for details.		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
		E. Coli (per 100 mL)		126	Chromium VI	TVS	TVS
		Inorganic (mg/L)			Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.5	Silver	TVS	TVS
		Nitrogen		TVS	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002			

#### STREAM CLASSIFICATIONS and WATER QUALITY STANDARDS – FOOTNOTES

- (A) Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Commission's established methodology for human health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory detection limits into account. Control requirements, such as discharge permit effluent limitations, shall be established using the first number in the range as the ambient water quality target, provided that no effluent limitation shall require an "end-of-pipe" discharge level more restrictive than the second number in the range. Water bodies will be considered in attainment of this standard, and not included on the Section 303(d) List, so long as the existing ambient quality does not exceed the second number in the range.
- (B) Reserved.
- (C) Reserved.